

(S)-fusicumol and (S)-fusicumol acetate produced by a male *Astyleiopus variegatus* (Coleoptera: Cerambycidae)

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Abstract—Within the family Cerambycidae (Coleoptera), (*E*)-6,10-dimethyl-5,9-undecadien-2-ol (fusicumol) and (*E*)-6,10-dimethyl-5,9-undecadien-2-yl acetate (fusicumol acetate) have been shown to attract several species in the subfamily Lamiinae. However, it is not yet clear whether beetles within the subfamily actually produce these compounds as pheromones or rather respond to them as kairomones. We report here that male *Astyleiopus variegatus* (Haldeman) produce both fusicumol and fusicumol acetate, suggesting that the compounds are indeed pheromones for this species. We also determined that the absolute configurations of these compounds are (*S*)-fusicumol and (*S*)-fusicumol acetate by synthesis of both enantiomers of each.

Résumé—Il est connu qu'au sein de la famille des Cerambycidae (Coleoptera), le (*E*)-6,10-diméthyl-5,9-undécadién-2-ol (fusicumol) et l'acétate de (*E*)-6,10-diméthyl-5,9-undécadién-2-yle (acétate de fusicumol) attirent plusieurs espèces de la sous-famille des Lamiinae. Il n'est cependant pas clair si les coléoptères de la sous-famille produisent de fait ces composés comme phéromones ou alors y réagissent comme à des kairomones. Nous rapportons ici que les mâles d'*Astyleiopus variegatus* (Haldeman) produisent à la fois du fusicumol et de l'acétate de fusicumol, ce qui laisse croire que les deux composés servent de phéromones chez cette espèce. Nous avons aussi déterminé que les configurations absolues de ces composés sont le (*S*)-fusicumol et l'acétate de (*S*)-fusicumol par la synthèse des deux énantiomères de chacun.

The chemical structures of volatile sex and aggregation pheromones of cerambycid beetles (Coleoptera: Cerambycidae) are often highly conserved within genera and subfamilies. For example, males of a number of species in the subfamily Cerambycinae produce pheromones that are 6, 8, or 10 carbons in length with hydroxyl or carbonyl groups on C₂ and C₃ (reviewed in Millar *et al.* 2009). In the subfamily Lamiinae, male *Monochamus galloprovincialis* (Olivier) produce the aggregation pheromone 2-(undecyloxy)-ethanol, termed “monochamol” (Pajares *et al.* 2010), which is also a pheromone of several other *Monochamus* Dejean species (Teale *et al.* 2011; Hanks *et al.* 2012). Moreover, several other lamiine species are attracted to (*E*)-6,10-dimethyl-5,9-undecadien-2-ol (fusicumol),

the pheromone of *Tetropium fuscum* (Fabricius) (Cerambycidae: Spondylidinae) (Silk *et al.* 2007; Mitchell *et al.* 2011). The analogue (*E*)-6,10-dimethyl-5,9-undecadien-2-yl acetate (fusicumol acetate), which is a pheromone component of the South American *Hedypathes betulinus* (Klug) (Cerambycidae: Lamiinae), is also attractive to several other lamiine species (Fonseca *et al.* 2010; Mitchell *et al.* 2011). There is evidence that some cerambycid beetles are attracted to pheromone components that are not produced by their species (Hanks *et al.* 2007; Mitchell *et al.* 2011), and to date, it was unclear whether lamiines that were attracted to fusicumol and fusicumol acetate actually produced these compounds, or instead exploited them as kairomones to find desirable hosts. Until now, there have

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been no reports that North American lamiines produce either of these two compounds.

Astyleiopus variegatus (Haldeman) is a North American lamiine species in the tribe Acanthocinini. The larvae feed in the branches of Kentucky coffeetree (*Gymnocladus dioica* (Linnaeus) Koch; Fabaceae) and red buckeye (*Aesculus pavia* Linnaeus; Sapindaceae); they also infest various hardwoods, shrubs, vines, and conifers (Yanega 1996; Lingafelter 2007). Adult beetles are attracted to ultraviolet lights, suggesting they may be nocturnal (Yanega 1996). Both sexes are attracted to racemic (*E/Z*)-fusicumol or (*E/Z*)-fusicumol acetate as individual components or as a blend (Mitchell *et al.* 2011; Hanks *et al.* 2012). Here, we report that males of *A. variegatus* do indeed produce both fusicumol and fusicumol acetate, and determine the absolute configurations of these two pheromone components.

One live male *A. variegatus* was collected on 8 August 2011 from a cross-vane flight-intercept panel trap (Alpha Scents Inc., Portland, Oregon, United States of America) located at Purdue University Martell Forest, Tippecanoe Co., Indiana, United States of America. One live female *A. variegatus* was captured on 22 July 2012 and two males were captured on 8 August 2012 in panel traps located at Black Rock Barrens Nature Preserve, Warren Co., Indiana, United States of America (Permit No. NP12-26). Traps were suspended from frames constructed of polyvinyl chloride pipe (see Graham *et al.* 2010) and baited with a lure that contained 100 mg of a 1:1 mixture of racemic (*E/Z*)-fusicumol mixed with 1 mL of ethanol in a polyethylene sachet suspended from the centre of the trap.

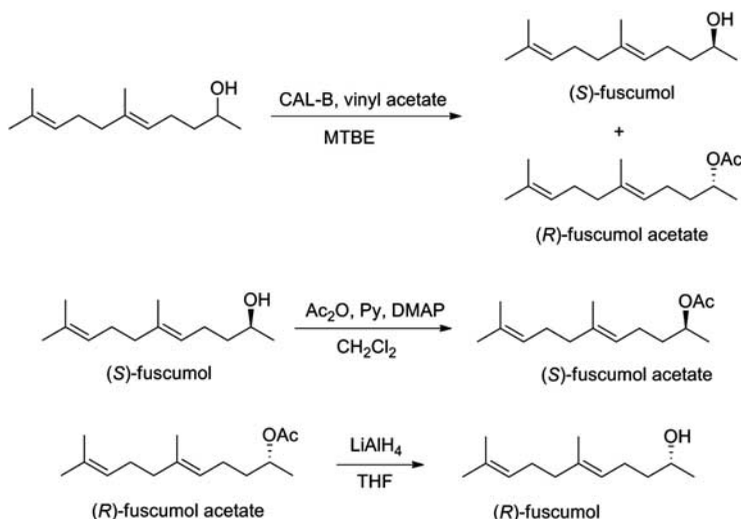
On the day beetles were captured, a single *A. variegatus* was placed in a glass vacuum trap (0.3 L) with aluminium screen provided as a perch. An adsorbent filter made of a disposable glass pipette containing 100 mg of 80/100 mesh HayeSep[®]-Q (Ohio Valley Specialty Company, Marietta, Ohio, United States of America) was attached to one end of the vacuum trap with a 5-cm-long section of Tygon[®] tubing (Saint-Gobain Precision Plastics, Aurora, Ohio, United States of America), and a filter containing 0.3 g of activated charcoal was attached to the other end. Air was pulled through the charcoal filter and into the apparatus by a vacuum attached to a variable power source to control the flow

(~0.8 L/minute). Aerations were conducted in a greenhouse under natural day/night cycle. In 2011, headspace volatiles were collected for a diurnal (10:00–18:00 hours) and a nocturnal period (18:00–10:00 hours) over four consecutive periods from 8–10 August. Volatiles were also collected concurrently from an empty vacuum trap as a control. A single female *A. variegatus* was aerated for one diurnal (10:00–18:00 hours) and one nocturnal period (18:00–10:00 hours) from 20–21 July 2012. Two males were also aerated simultaneously in separate vacuum traps for a diurnal and nocturnal period from 8–9 August 2012. After each collection period, the adsorbent filter was eluted with three 0.5-mL aliquots of methylene chloride (CH₂Cl₂) and replaced with a new filter. Extracts were stored at –20 °C until analysis.

Samples were analysed by coupled gas chromatography–mass spectrometry (GC–MS) with electron impact ionisation (EI, 70 eV) using a Hewlett-Packard 6890 GC (Hewlett-Packard, Sunnyvale, California, United States of America) equipped with a DB-5MS capillary column (30 m × 0.25 mm × 0.25 μm film; J&W Scientific, Folsom, California, United States of America) in splitless mode, interfaced to an HP 5973 mass selective detector (Hewlett-Packard), with helium carrier gas. The oven temperature was programmed from 40 °C for one minute, ramped to 250 °C at 10 °C/minute, and held for five minutes at 250 °C. Injector temperature was 100 °C. Compounds were identified by matching their retention times and mass spectra with those of authentic standards (see below).

Chiral fusicumol and fusicumol acetate were prepared by kinetic resolution of fusicumol with an immobilised lipase, similar to the method of Vidal *et al.* (2010; see Fig. 1). Thus, racemic fusicumol (2 g, Bedoukian Research, Danbury, Connecticut, United States of America), 4 mL vinyl acetate, 25 mL methyl *t*-butyl ether (MTBE), and 0.6 g of *Candida antarctica* lipase immobilised on acrylic resin (Sigma-Aldrich, St. Louis, Missouri, United States of America, product L4777) were combined in a 125 mL Erlenmeyer flask, and the mixture was stirred on an orbital shaker (32 °C, 100 rpm) for 35 minutes, at which point the ratio of fusicumol to fusicumol acetate was determined to be 53:46. The enzyme was removed by filtration, and after

Fig. 1. Synthesis of chiral fuscumol and fuscumol acetate. MTBE, methyl *t*-butyl ether; DMAP, dimethylaminopyridine; THF, tetrahydrofuran.



concentration, the residue was purified by vacuum flash chromatography on silica gel (hexane/EtOAc, 95:5 to 5:1) to give (*R*)-fuscumol acetate (0.96 g, 97.6% enantiomeric excess (ee)) and (*S*)-fuscumol (1.08 g, 75.8% ee). The immobilised enzyme was dried and saved for reuse.

Enantiomeric purities were determined by analysis on a Cyclodex B column (J&W Scientific) programmed from 40 °C for two minutes, then ramped at 3 °C/minute to 220 °C. The fuscumol acetate enantiomers were resolved to baseline (Fig. 2A (*S*): 41.82 minutes, (*R*): 42.11 minutes). However, fuscumol was not well resolved, so a sample of the enantiomerically enriched (*S*)-fuscumol was converted to its acetate. Thus, 0.020 g (*S*)-fuscumol, 1 mL CH₂Cl₂, 16 μL pyridine, 14 μL acetic anhydride, and a catalytic amount of dimethylaminopyridine (DMAP) were stirred overnight. Saturated aqueous NaHCO₃ was then added and the mixture was stirred for 20 minutes. The mixture was then extracted with hexane, and the hexane layer was washed with 1 M HCl and brine, then dried over anhydrous Na₂SO₄ before analysis on the Cyclodex B column as described above.

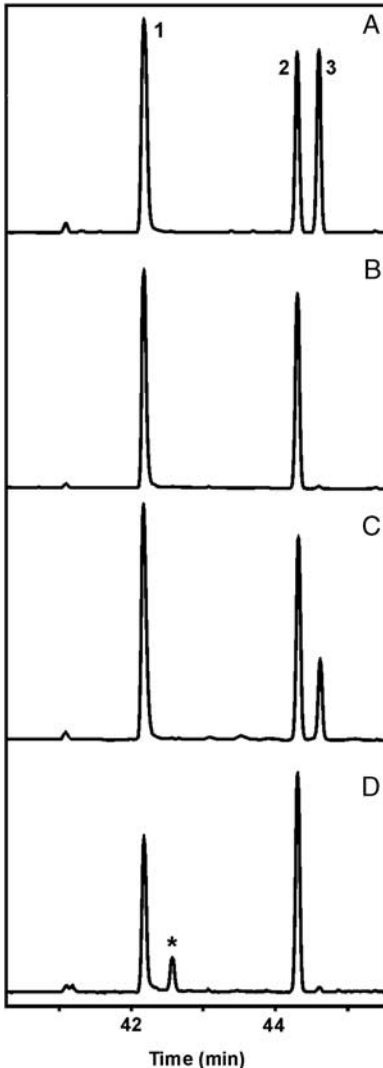
The enantiomerically enriched (*S*)-fuscumol was subjected to kinetic resolution again (0.3 g lipase, 2 mL vinyl acetate, 13 mL MTBE) for 90 minutes (GC ratio: fuscumol 84.3%, fuscumol acetate 14.9%). After filtration and concentration,

the residue was purified by vacuum flash chromatography to give (*S*)-fuscumol (0.89 g, 98.8% ee).

(*R*)-fuscumol was obtained from reduction of (*R*)-fuscumol acetate with LiAlH₄. Thus, a solution of (*R*)-fuscumol acetate (3.94 g, 16.5 mmol) in tetrahydrofuran (THF) (10 mL) was added to a suspension of LiAlH₄ (0.63 g, 16.5 mmol) in THF (35 mL) cooled at 0 °C. The mixture was stirred for 2.5 hours while gradually warming to room temperature, then cooled to 0 °C and quenched by sequential addition of water (0.63 mL), 15% aqueous NaOH (0.63 mL), and water (1.89 mL). After stirring for 10 minutes, the mixture was filtered through Celite[®] (Fisher Scientific, Fairlawn, New Jersey, United States of America) to remove the white granular precipitate, and the filtrate was dried over anhydrous Na₂SO₄ and concentrated to give (*R*)-fuscumol (3.08 g, 95% yield).

(*S*)-Fuscumol acetate was obtained from acetylation of (*S*)-fuscumol. A solution of (*S*)-fuscumol (2.38 g, 12.1 mmol), pyridine (2.0 mL, 24.2 mmol), and DMAP (0.074 g, 0.61 mmol) in CH₂Cl₂ (25 mL) was cooled to 0 °C and acetic anhydride (1.7 mL, 18.2 mmol) was added. The mixture was stirred for three hours at room temperature, then saturated aqueous NaHCO₃ was added and the mixture was stirred for 20 minutes. The mixture was extracted with hexane and the organic layer was washed with 1 M HCl, water, and brine, and dried over Na₂SO₄. The crude product was

Fig. 2. Analyses on chiral stationary phase Cyclodex B column. (A) Standards of racemic fuscumol (1) and fuscumol acetate (2 = (*S*)-enantiomer, 3 = (*R*)-enantiomer); (B) Insect extract; (C) Insect extract spiked with racemic fuscumol acetate; and (D) Insect extract after partial acetylation of fuscumol, showing that only the peak due to (*S*)-fuscumol acetate increases in size. Peak marked with an asterisk is an impurity.



purified by vacuum flash chromatography (hexane/EtOAc = 95:5) to give (*S*)-fuscumol acetate (2.72 g, 94% yield).

For long-term storage, the enantiomers of fuscumol and fuscumol acetate were Kugelrohr distilled to remove traces of silica gel and other nonvolatile impurities that might catalyse

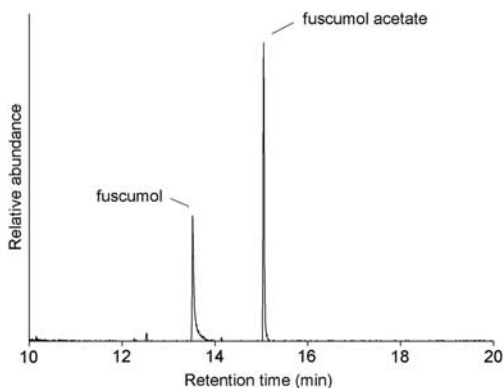
degradation. Fuscumol was distilled at an oven temperature of $\sim 90\text{--}95^\circ\text{C}$ (0.1 torr), and fuscumol acetate was distilled at $\sim 95\text{--}100^\circ\text{C}$ (0.1 torr).

The absolute configurations of fuscumol and fuscumol acetate in extracts of insect-produced volatiles were determined on a Cyclodex B column as described above. The extract was first analysed without derivatisation to determine the absolute configuration of the insect-produced fuscumol acetate. Because the fuscumol enantiomers were not resolved, the extract was then acetylated, and reanalysed. Thus, $\sim 100\ \mu\text{L}$ of extract was mixed with $25\ \mu\text{L}$ of a 20 mg/mL solution of acetyl chloride in ether and $25\ \mu\text{L}$ of a 40 mg/mL solution of pyridine in ether in a 1 mL glass test tube. The test tube was sealed and held at room temperature for four hours. Then $5\ \mu\text{L}$ of ethanol was added, and the solution was held a further two hours. The mixture was then concentrated under a stream of nitrogen, and partitioned between $100\ \mu\text{L}$ water and $200\ \mu\text{L}$ of pentane, vortexing to mix. The pentane layer was removed, and the aqueous layer was extracted with a further $100\ \mu\text{L}$ pentane. The combined pentane extracts were dried over anhydrous Na_2SO_4 and analysed on the Cyclodex B column as described above.

Two of the extracts of volatiles collected from the male *A. variegatus* captured in 2011 were dominated by two large peaks (Fig. 3) that were identified as fuscumol (diagnostic ions: m/z 196, 178, 109, 69) and fuscumol acetate (diagnostic ions: m/z 248, 178, 109, 69) by comparison of their mass spectra and retention times with those of standards. These two compounds were only present in overnight aerations (18:00–10:00 hours), suggesting that males release pheromones at night. Fuscumol and fuscumol acetate were absent in both of the diurnal aerations taken between the two nocturnal aerations, and all of the control samples, proving that these compounds were not simply contaminants. Furthermore, at the time of these collections, we did not have fuscumol and fuscumol acetate enantiomers on hand with which to contaminate the samples. Fuscumol and fuscumol acetate were not detected in extracts from either of the males or the one female *A. variegatus* aerated in 2012.

Fuscumol and fuscumol acetate were released in an $\sim 1:2$ ratio during each calling period ($n = 2$; $184 \pm 60\ \mu\text{g}$ and $396 \pm 71\ \mu\text{g}$, respectively).

Fig. 3. Representative total ion chromatogram of the headspace volatiles collected from male *Astyleiopus variegatus*.



In field tests, both male and female *A. variegatus* were attracted to traps baited with either fuscumol or fuscumol acetate, but displayed a stronger response to a blend of both compounds (Mitchell *et al.* 2011; Hanks *et al.* 2012). The fact that males produce both compounds provides an explanation for their increased attraction to the blend.

Analysis of an underivatised aliquot of the aeration extract on a chiral stationary phase GC column showed that the insects produced (*S*)-fuscumol acetate of at least 97% enantiomeric purity (Fig. 2B). Reanalysis of the extract after acetylation showed that only the peak due to (*S*)-fuscumol acetate was enhanced (Fig. 2D), confirming that the insects produced (*S*)-fuscumol, as might be expected from the presence of (*S*)-fuscumol acetate.

(*S*)-Fuscumol is also produced by male *T. fuscum* and *Tetropium cinnamopterum* Kirby in the subfamily Spondylidinae (Sweeney *et al.* 2010). In contrast, in the subfamily Lamiinae, male *H. betulinus* (Klug) (tribe Acanthoderini) are reported to produce a scalemic blend of (*R*)- and (*S*)-fuscumol (82.3% and 17.6%, respectively), (*R*)-fuscumol acetate, and geranyl acetone (Vidal *et al.* 2010).

Despite our attempts to collect pheromones from 10 other species of lamiines on 31 different occasions in Indiana, United States of America, we have successfully collected and characterised possible pheromone compounds only from this single male *A. variegatus* to date, suggesting that

lamiines do not readily call under the unnatural conditions imposed by headspace analyses in the laboratory. We believe this to be the first report of a North American cerambycid species in the subfamily Lamiinae being shown to produce fuscumol and its acetate, and the first report of a cerambycid producing (*S*)-fuscumol acetate. Although various species may superficially appear to use similar pheromones composed of fuscumol and/or fuscumol acetate, the chirality of each compound must be taken into consideration because the enantiomers will be perceived as different structures by the insect species that use these compounds as pheromones.

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