

# Male Produced Volatiles from Coreid Bug *Leptoglossus australis* (Heteroptera)

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Gland

From the ventral abdominal gland VII–VIII in male  
adult *Leptoglossus australis*, five volatiles have been identi-  
fied by GC and MS data in comparison with authentic  
standard materials. Benzyl alcohol (31%) and 2-phenyl  
ethanol (42%) together accounted for over 70% of the total  
scent. The remaining materials identified were 2-octenyl  
propionate (19%), (*E,E*)-2,4-hexadienyl acetate (6%) and  
(*E*)-2-hexenol (2%).

## Introduction

*Leptoglossus* defines a genus of relatively large  
coreid bugs with distinctive leaf-like hind tibiae  
(leaf-footed bugs) [1]. Adults in both sexes possess  
a ventrally placed metathoracic scent gland for  
defense [2, 3]. Male adults exclusively possess in  
addition a scent gland which opens ventrally  
through intersegmental membrane between ab-  
dominal sternites VII and VIII [2, 4–6]. Chemical  
studies on the secretion from this ventral scent gland  
in several North American species within the genus  
*Leptoglossus* have been reported but the function  
remains as yet unknown [2, 5, 6]. Here, we should  
like to report for comparison with its North Ameri-  
can relatives the results of an investigation on the  
composition of the secretion from the ventral ab-  
dominal scent gland of male adults of *Leptoglossus*  
*australis* (F.) from Nigeria. The work forms part of  
wider investigation into the chemical ecology of  
Heteroptera from tropical West Africa.

## Materials and Methods

The ca. 22 mm long adults of *Leptoglossus austra-*  
*lis* were collected in Kano state, Nigeria, from a

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variety of flowering plants from at least four differ-  
ent families (Cucurbitaceae, Compositae, Legumi-  
nosae, Rutaceae). Excision of the VII–VIII ventral  
abdominal scent glands from male adults was  
effected under 200 mm NaCl and for extraction of  
the scent volatiles ca. 5 µl of acetone was used.  
Extracts were stored at low temperature in sealed  
glass sample tubes. The analytical work was later  
carried out in Cardiff.

Gas chromatography (GC) was performed with a  
Varian Vista 6000 instrument equipped with flame  
ionization detector. Conditions were as follows:  
column, 28 m OV 101 capillary; splitless injection;  
oven temperature 70° to 200 °C at 4 °C/min; in-  
jector 200 °C; helium carrier 5 ml/min. Peak areas  
were measured using a Shimadzu C-E1B integrator.

Gas chromatography-mass spectrometry (GC-MS)  
was performed using a VG 7070E mass spectrom-  
eter. Mass spectra were recorded in the EI mode at  
70 eV and 200 µA ionizing current. The separations  
were achieved with a DANI 3800 gas chromato-  
graph; column, 6 ft × 2 mm i.d. 3% OV 225 on 100–  
120 mesh Gas Chrom Q; oven temperature 70°  
isothermal for 8 min and then temperature pro-  
grammed to 200 °C at 6°/min; injector and separ-  
ator 180 °C; helium 8 ml/min; interface and MS  
source 180 °C. Mass spectra were initially identified  
from published sources [7].

For comparative GC and GC-MS, the following  
authentic materials were available; (*E*)-2-hexenol  
(Aldrich), (*E,E*)-2,4-hexadienyl acetate (Dr. D. W.  
Knight, Nottingham), benzyl alcohol (B.D.H.) and  
2-phenyl ethanol (B.D.H.). Identities of all standard  
materials were confirmed by (<sup>1</sup>H) NMR. 2-Octenyl  
propionate was obtained from 2-octenyl acetate  
(PPF International: a mixture of (*Z*)- and (*E*)-  
isomers) by alkaline hydrolysis followed by subse-  
quent re-esterification with propionic acid using the  
method of Hassner and Alexanian (1978).

## Results and Discussion

A reconstructed ion current trace is shown in  
Fig. 1. Peak assignments and their corresponding  
mass spectra are given in Table I. The greater part  
of the volatile material consisted of two aromatic  
alcohols; benzyl alcohol (peak 4, 31% total) and  
2-phenyl ethanol (peak 5, 42% of total). The re-  
mainder consisted of two aliphatic esters, 2,4-hexa-  
dienyl acetate, 2-octenyl propionate, and an alcohol,



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Table I. Composition of scent from ventral abdominal scent gland VII–VIII from *Leptoglossus australis*, and mass spectra of the scent components. Component numbers correspond to peaks 1 to 5 in Fig. 1.

Component No.	Identity [%]	Composition [%]	Mol. Wt.	Masses of fragment ions (% abundance) in order of decreasing abundance <sup>a</sup>
1	( <i>E</i> )-2-hexenol <sup>b</sup>	2	100	57(100), 41(32), 43(19), 82(19), 44(18), 67(18), 55(8), 71(8)
2	( <i>E,E</i> )-2,4-hexadienyl acetate <sup>b</sup>	6	140	43(100), 79(33), 41(18), 80(15), 81(13), 140(12, M+), 98(8), 53(7)
3	2-octenyl propionate <sup>b,c</sup>	19	184	57(100), 41(45), 43(38), 55(35), 68(19), 81(19), 110(7), 95(7)
4	benzyl alcohol <sup>b</sup>	31	108	79(100), 108(89, M+), 107(68), 77(52), 51(23), 91(15), 53(12), 63(8)
5	2-phenyl ethanol <sup>b</sup>	42	122	91(100), 92(73), 122(29, M+), 65(22), 51(8), 77(4), 103(4), 63(4)

<sup>a</sup> Significant ions above  $m/z$  40.

<sup>b</sup> Confirmed by mass spectrum and retention time (OV 225) of authentic compound.

<sup>c</sup> Bond geometry not determined.

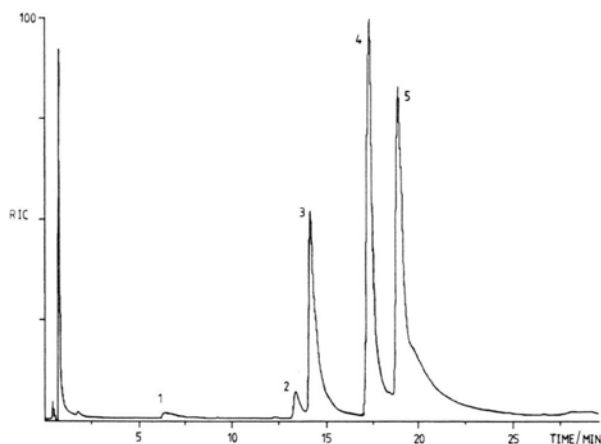


Fig. 1. Reconstructed ion current trace of ventral abdominal scent gland VII–VIII from *Leptoglossus australis* obtained by EI-GC-MS. GC conditions: 6 ft  $\times$  2 mm i.d. glass column packed with 3% OV 225 on 100–120 mesh Gas Chrom Q; injection temperature 180 °C; oven 70 °C for 8 min and then temperature programmed to 200 °C at 6 °C/min.

2-hexenol. Retention tests (GC, OV 101) were in agreement with identifications from mass spectral data.

These results on *L. australis* conform to a pattern previously established for the genus *Leptoglossus*

(6 species investigated) in N. America [2]. The secretions from the ventral abdominal VII–VIII gland, although dominated by aromatic materials [2, 5], are specifically distinct. Benzyl alcohol it seems is the one predictable component in the genus. It is common to all 7 species of *Leptoglossus* now studied although ranging in amount from 31% (*L. australis*) to 100% (*L. oppositus*). 2-Phenyl ethanol, a major component (42%) in *L. australis* has been recorded previously only in one N. American species (*L. gonagra*, 100%) [2]. The occurrence of aliphatic materials is similarly unpredictable. *n*-Octanol (23%) was found in *L. corculus* [2]. Variations on this theme extend to other genera of coreid bugs [6]. In a unique small sample of abdominal ventral VII–VIII gland material from *Anoplocnemis curvipes* (F.), we detected benzyl alcohol, hexenyl butanoate and hexanal.

The development of the ventral VII–VIII abdominal scent gland in *Leptoglossus* has been correlated with sexual maturity but under laboratory conditions, in experiments using glandless males, found not to be essential for mating success [5]. A function for the secretion as a long range attractant for females is possible but not proved. Sex biased predation on male bugs by tachnid para-

sitoids (Phasiinae) could be linked with emissions of secretion from the male specific ventral abdominal VII–VIII gland [2].

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