the general science

Critique of the 1977 debate on infra-red 'olfaction' in insects — (Diesendorf vs. P.S.Callahan)

by Robert R. Traill

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Abstract

During World-War-2, the entomologist P.S.Callahan noticed a remarkable similarity: — The shapes of the various *radar aerials* closely resembled the various spines etc. on insects. From 1965 onwards, he promoted the idea that insects often detect pheromones via *infra-red* as a scaled-down equivalent of those radar microwaves — with the pheromone-molecules acting as transponders or sites of fluorescence (all invisible to us). This notion was supposedly demolished in a 1977 debate within a single issue of the *International Journal of Insect Morphology and Embryology*.

However a recent detailed review of that debate (<u>www.wbabin.net/physics/traill7</u>) has shown up the logic-flaws on both sides of that contest, and hence come to new conclusions based on the same experimental evidence:

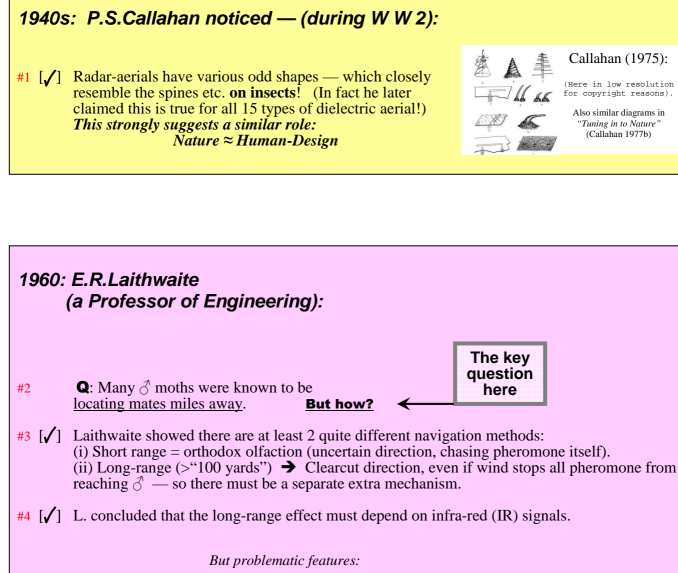
(1) That the evidence *does* support Callahan's *main* thesis involving infra-red "beacons".

(2) That it is vital to distinguish between long-range effects (>100 yards, for which there is no credible alternative mechanism anyhow), and short range (where orthodox olfaction is a confounding factor).

(3) A new interpretation of an anomaly within Callahan's sets of results, suggests that insect brains may sometimes process infra-red signals *directly* via dielectric paths (thus *bypassing the expected action-potentials!*) That could be much more efficient, and might help to explain the surprising memory capacity of bees etc.

(4) It is a matter of public concern that significant interdisciplinary work like Callahan's should be so promptly dismissed on inadequate grounds — even if his own presentation had its failings. Was it all too technical and therefore threatening, or what?

If infra-red signal patterns really do have such pheromone and kairomone roles, that may open up new possibilities for non-chemical arthropod control.

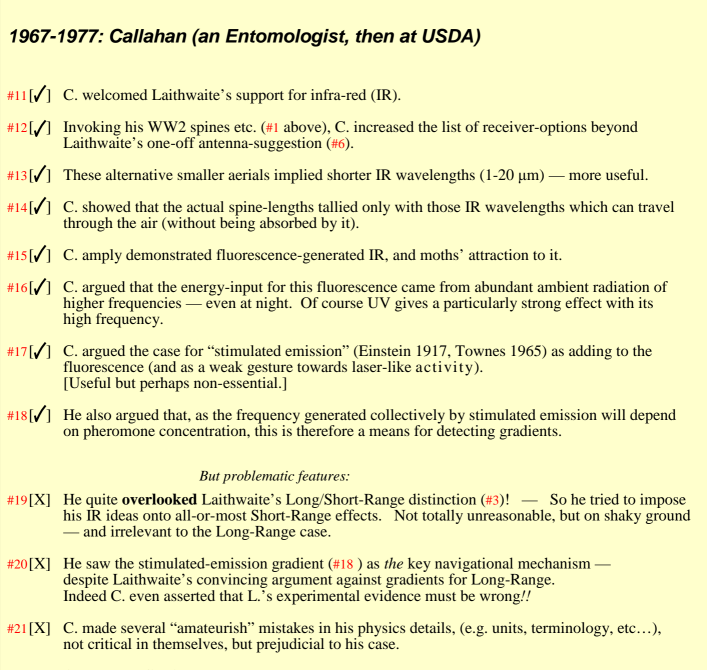


Q: In \mathcal{J} , which organ might receive such IR signals?

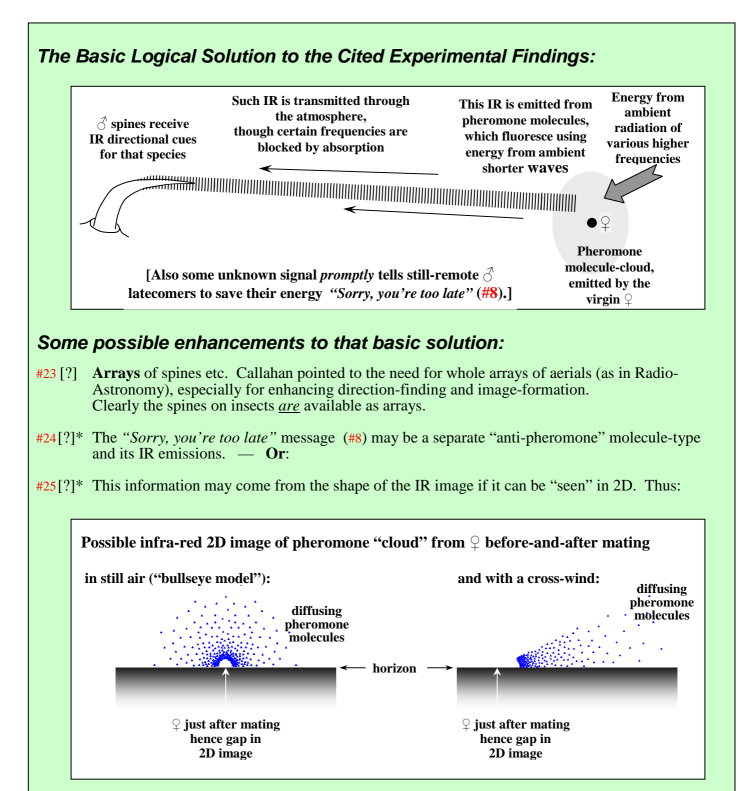
- **#6** [?] L. assumed such reception would be via the antennae.
- #7 [?] If antennae *are* the receivers, then their size implies *long* IR wavelengths (>20 μ m)
- #8 Q: What is it about the ♀ that generates the following signals:

 (i) "I'm receptive", and then
 (ii) "Sorry, you're too late!"
 transmitted too quickly for any diffusion explanation via carrier-molecules!
- #9 [?] L. assumed the signals were emitted from the \mathcal{Q} 's body (as if IR glow-worms), and perhaps independent from pheromone emission.
- **#10**[X] L. overlooked the possibility of fluorescence from pheromones (even though he did discuss attractant fluorescence from water drops in a rather different context, as an aside!). Cf. **#15**.

#5



#22[?] Anomalous finding: C's experiments showed *behavioural* response to IR, but he was unable to find any intervening *action-potential* in the nerves! (And yet there was no such problem for *visible* light!) — Also see #32 below, and the "conclusions".



* Post-conference critique about "cancellation" of the pheromone signal:

If we see this prompt cancellation-effect as mysterious, it is probably because we are still *assuming a key role for diffusion* — that very slow process — at least in setting up an identifiable "cloud shape" (#25 above), or perhaps as something more orthodox. **However**, if fluorescence *is* the main mechanism, this will probably be occurring mainly where the pheromone-cloud is most concentrated — *very close to its* \bigcirc *source* (though not actually at the source herself as Laithwaite assumed). Hence when the female stops emitting the pheromone, that local high-concentration will fairly quickly disperse, and the most effective part of the IR-emission would also cease. Thus the above suggestions #24 and #25 are probably both superfluous, though they might still offer contributory cues for some species.

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	This debate was a mess; with political point-scoring, and no editorial.
	Callahan's shortcomings (incl.#19-#22) were paraded, while his-and-Laithwaite's achievements were brushed aside; so he was deemed to have lost the "battle". Hence the whole idea of IR communication was dropped, despite the unresolved issues.
#26[X]	Neither C nor D mentioned Laithwaite's distinction between Short and Long Range!!!!
#27[X]	So both got bogged down on Short-Range issues : — (arcane unresolved topics such as: signal-chopping, $d\ll\lambda$ in bipole theory, and orthodox olfaction-mechanisms — all being of dubious relevance).
#28[X]	Both wasted effort discussing unlikely alternative energy sources (such as "rubbing", and "black-body radiation").
#29[X]	Both wasted effort discussing possible optical-coherence of the signals (probably irrelevant!) — largely because Callahan tended to confuse "coherence" with the vital "monochronicity"!!!!
#30[X]	 Likewise they argued unproductively because Callahan had not made it clear what he meant by "maser-like". Was he concerned with production of: → Coherence? (irrelevant, #29)? — or — → Amplification? (non-basic, #17)? — or — → Gradient-measure? (Short-range, and not necessarily basic, #18)? And with no efficient reflectors, the effect could only be relatively weak anyhow.
#31[?]	D objected that thermal-IR background would drown those signals with wavelengths $> 4 \mu m$; but that need not apply fully if the signals were narrow-band and "loud" enough.
#32[?]	Anomaly of the missing action-potential (#22) after IR stimulation, while still getting a behavioural response. — Diesendorf saw this as a fatal flaw! Callahan didn't! One logical resolution is to postulate a different extra peri-neural transmission-mode — see the "Conclusions".

Further information, including extra references:

http://www.ondwelle.com/OSM03.pdf(This topic);http://www.ondwelle.com(Related works);http://www.ondwelle.com/OSM12.pdf(History of the whole project)

Amendment of detail (10 April 2014): Author 's Email-address is: rrtraill4@bigpond•com —

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Conclusions:
★ Laithwaite was right in believing there are at least two odour-detecting mechanisms, and that the one for Long-Range involves infra-red.
Callahan was right in identifying many insect sensillae as the aerials for infra-red signals; but he exposed himself to criticism by careless presentation, and inadequate self-defence.
Diesendorf identified some of Callahan's failings, but overlooked the possibility of important truths hidden under the confusion. He also virtually ignored Laithwaite.
• There are three plausible explanations for the mysteriously rapid "anti-pheromone" (<i>"too late"</i>) signal: (i) a hypothetical "antidote" system; (ii) the promptly altered "bullseye-or-wedge" geometry of the IR-emitting pheromone-cloud; — &/or more likely [added post-conference]: (iii) most of the effective fluorescence will occur fairly close to the female, and hence will soon dissipate when she stops producing the pheromone.
• The "missing action-potential" (#22, #32) might be explained if we accept that axons sometimes serve as optic fibres for infra-red, as was postulated independently for mammals (Traill, 1978 Part B).
The scientific community was remiss in allowing this topic to be buried prematurely — and that is a matter of some social concern.
► This avenue could well open up new possibilities for arthropod-control.

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