

# 580.13 Mechanisms of plasticity in simple taxis behaviors in Drosophila

# 1. Introduction

Like the proverbial moth drawn to the candle flame, the fruit fly Drosophila also stereotypically approaches light sources. This positive phototaxis is the archetypal example of hard-wired input-output behaviors. However, it has long been known that defects to the wings of the fly, either by mutation or by damage, reduce not only phototaxis but also geotaxis in walking Drosophila. If these behaviors are so hard-wired, how can manipulating an unrelated organ affect them? Using the classic countercurrent photo-/geotaxis essay developed by Seymour Benzer, we tested the hypothesis that instead of taxis being a simple matter of stimulus and response, there may be a central decision-making stage which is influenced by the wing manipulations.

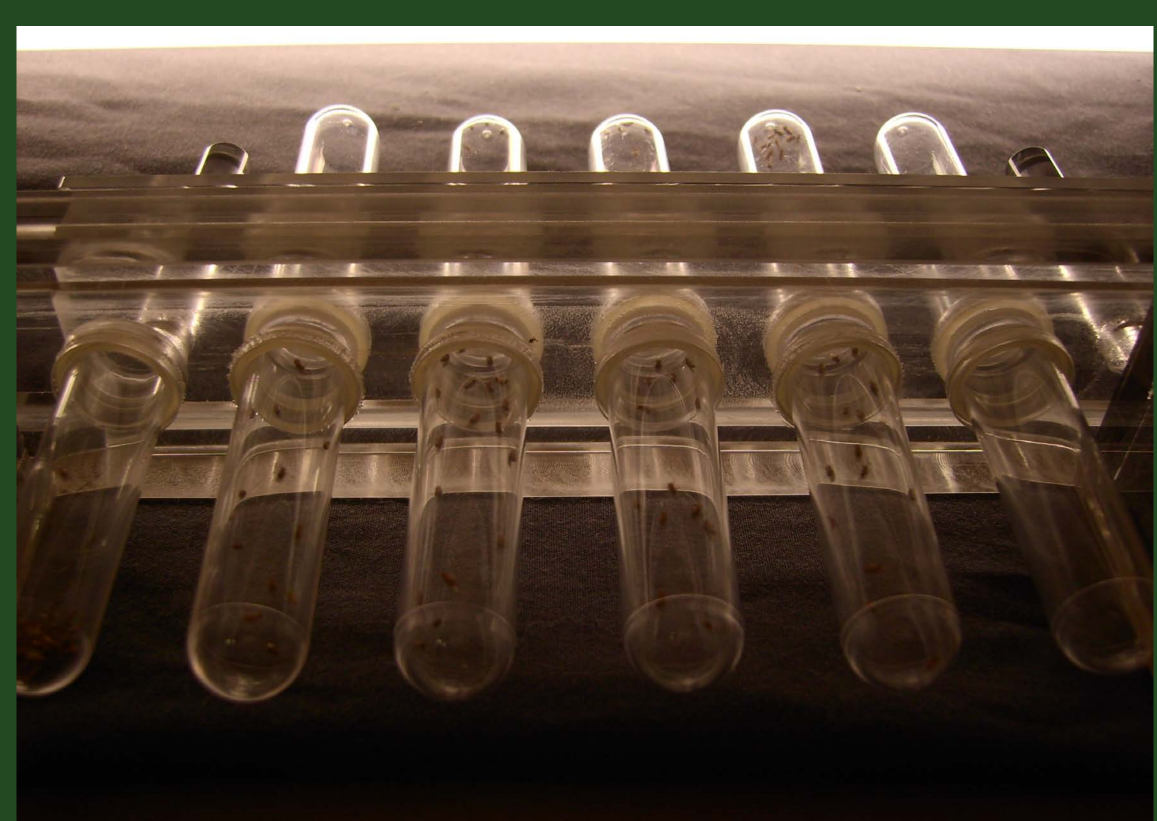
## 2. Methods

Wings were manipulated under  $CO_2$  anaesthesia in groups of 100 flies (50 were manipulated and 50 were left intact. The 100 flies were loaded into the first source tube of the Benzer counter-current apparatus, consisting of five target and six source tubes (see figure). Flies were tested for phototaxis with the apparatus oriented horizontally, with the target tubes towards a fluorescent tube. Flies were tested for geotaxis in the dark with the apparatus oriented vertically. Flies were tested for walking activity without sensory cues in the dark with the apparatus oriented horizontally. A phototaxis run lasted 15s, a geotaxuis run 30s and a walking activity run 60s. After 5 runs the experiment was ended and the flies were counted. From the number of flies in each tube, a performance index was calculated:

 $PI = [(0*F0) + (1*F1) + (2*F2) + (3*F3) + (4*F4) + (5*F5)]/\Sigma$ 

The relative effect size of the wing manipulation was calculated from the PIs of manipulated and intact flies for each experiment:

## $S_{rel} = (PI^{+} - PI^{-})/PI^{+}$



## Fly strains used

vestigial

hs-GAL4

- have no receptor potetial, "blind" - Wild Type Canton S
- Wild Type Berlin
- mushroom-body specific GAL4 driver line
- Transposon in putative last exon of FoxP gene. Allele defective in operant learning

- Tetanus Toxin light chain (UAS effector gene), suppresses synaptic release

- rutabaga, hypomorphic allele of type I adenylate cyklase

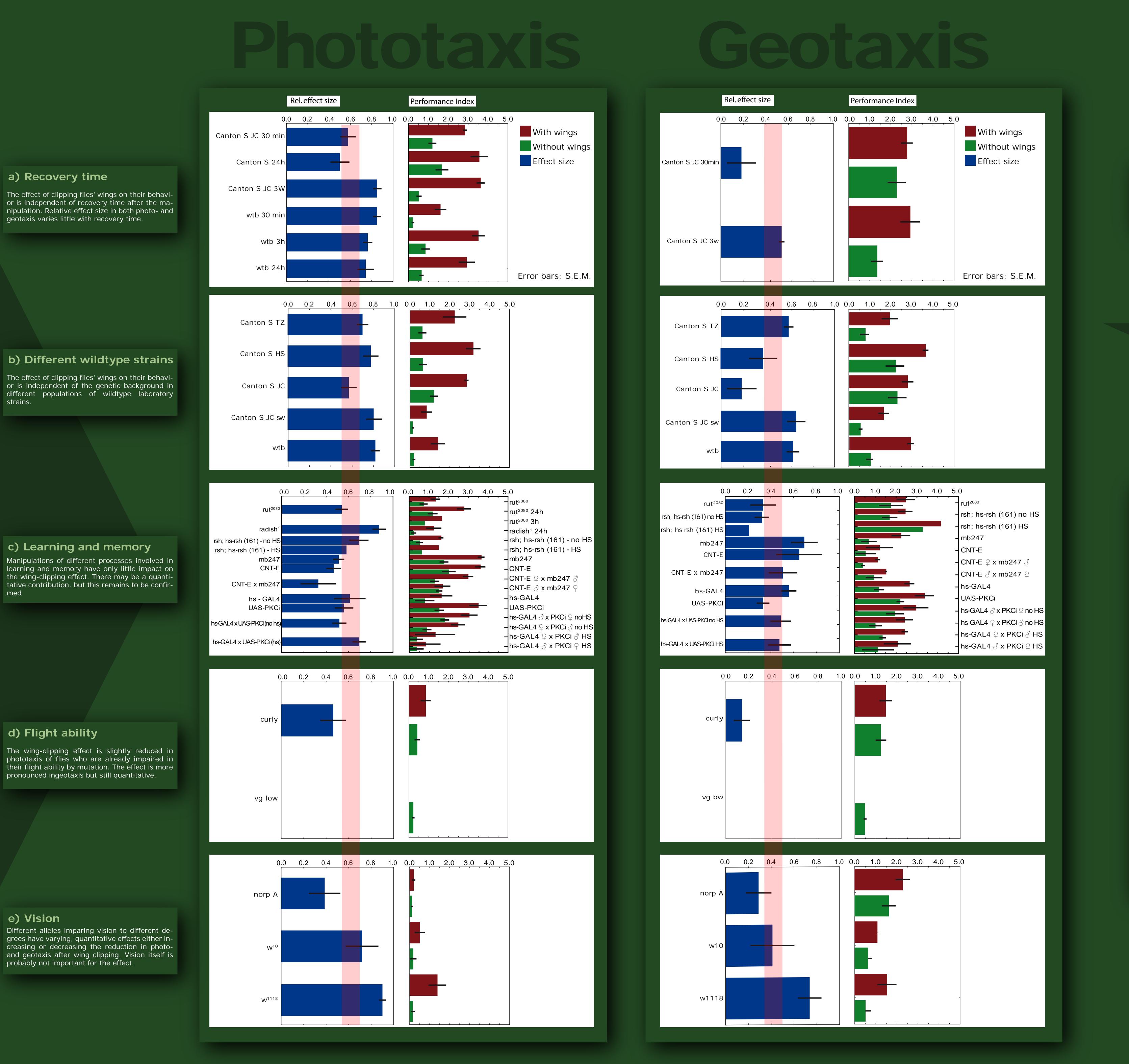
- Allele of the *vestigial* gene, "wingless"

- Allele of the *white* gene, white eyes - Allele of the white gene, white eyes
- radish, unknown gene involved in anaesthesia resistant memory
- Inhibitory peptide suppressing Protain Kinase C activity (UAS effector egene).
- Heat-shock activated GAL4 driver line

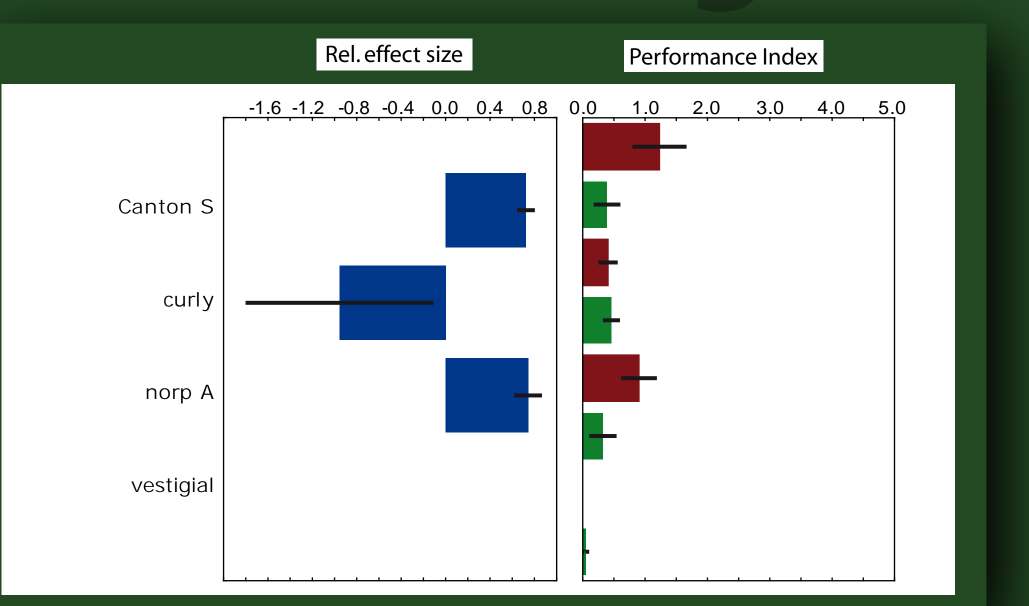


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f) General walking activity If tested for general walking activity in the dark, wildtype and blind flies show the same reduction in activity after clipping their wings. However, this reduction is completely absent in *curly* flies which are unable to flie before the wing clipping.

# 4. Conclusions

Plasticity in simple behaviors not so simple

Simple taxis behaviors are considered to be hard-wired input-output systems: the sensory input triggers motor output via developmentally determined neuronal connections. Examples of such simple behaviors include the photo- and geotaxis tested here. However, even such simple behaviors show some degree of plasticity: walking flies whose wings have been cut show reduced taxis compared to intact walking flies. Indeed, they show less walking activity in general.

### Robust plasticity

We have tested a large number of different wildtype and transgenic strains for their reduction in phtoto- and geotaxis as well as in general walking activity after clipping of their wings. In all but one case have the effects of these manipulations been only quantitative, if not marginal. We were only able to completely abolish the reduction after wing clipping in a single strain of flies in one single test case. General walking activity in flies who have not previously been able to fly (curly mutant flies) does not decrease further when the wings are clipped. Interestingly, this lack of reduction in walking activity appears to have only little or no effect on the reduction in photo- or geotaxis.

#### Two or more components contribute to plasticity

These results suggest that the plasticity observed even in 'simple' taxis behaviors is complex and consists of at least two components: an unspecific, general component and a component which is specific to the stimulus elciting the taxis behavior.

Experiments with flies impaired in various forms of learning and memory suggest that a small component may also be attributable to these processes. However, the effect was too small for any firm conclusions and requires more research.

#### Further research needed

We have only begun to scratch the surface of this form of plasticity. Dozens of candidate lines have been tested without clear-cut results. We have several additional types of experiments planned, including glueing the wings together, perforating the wings, manipulating major biogenic amine pathways and testing more strains with impaired flight ability.