

\*

J. W. Saunt (1945) Ent. mon. Mag. 81, 131

## Migration of Syrphidae

Segreco, Lincs, Ang. 1944, 4<sup>th</sup>-12<sup>th</sup>.

Large # attracted to Water Hemlock flowers (Cicuta virosa L.) on Aug 8. Next day Catendula sp. were lit. swarming  $\bar{c}$  flies, and pavement slabs covered  $\bar{c}$  resting, also Dandelion and Hawkweed flowers. Next day still in abundance, Lauristinus being attractive.

In ratio 40:40:20:20:1 were E. balteatus, M. corollae, M. luniger, S. vitripennis and Scavea pyrastris

Other syrphids (Plat., Sphaeroph.) obs. only in normal numbers.

Indiv. all seemed exhausted, perhaps through migration or food competition.