

never came across a single specimen in the valley, while they were plentiful on top of these ridges.

The location in Wisconsin happens to be the writer's back yard at his residence on Lake Wissota. It is a prairie-like area north of Chippewa Falls, Wis., and was heavily glaciated. It was at some time in the prehistoric past a lake formed by the receding glaciers. In more recent times it was covered with a pine forest, and at present no trees are left except a few on waste land and along the streams. It is all sand and gravel with a thin layer of topsoil. The elevation is 960 feet above sea level. *E. olympia* flies on top and the sides of the bank bordering the lake. The banks of the lake are rather steep and about 65 feet high in most places. The winds are rather brisk in spring and set up considerable turbulence on top and sides of this bank, while there is nearly always a narrow band of calm either on top or on the side of the bank depending on the wind direction. This band of calm seems to be their line of flight, and they travel parallel with the bank. Rock cress can also be found growing on the bank.

So far I have only taken *Anthocaris midea* in Missouri at the following locations: Meramec Highlands, Rankin, Glencoe and Bagnell. Bagnell is near the Lake of the Ozarks. *A. midea* was observed to go farther afield from the ridges and could be taken at lower elevations, and some were even seen flying across the valleys between the ridges. However they were found in greater numbers on the hilltops, males predominating.

Since their food plant prefers to grow on the ridges, I wonder if they do not consider these their private domain, and could it be that the males prefer the hilltops as a sort of lovers' lane?

Route 3, Chippewa Falls, Wisconsin, U. S. A.

#### LURING *ANTHOCHARIS SARA* INTO THE NET

After missing about one out of every four males of *Anthocharis sara* Bdv. which flew rapidly and erratically through our patio in La Tuna Canyon, I decided the only way to get a good series of these adept net-dodgers was to use a decoy in order to take advantage of their habit of chasing one another. Into the lower side of the thorax of a recently killed male, whose wings were spread out horizontally, I inserted one end of a green-colored pipe-cleaner which I had wrapped around the winged nut that fastens my net hoop to the handle, and had bent so that the specimen rested in the center of the net opening.

As soon as the next male *sara* came within several feet of the net, he dived toward the decoy specimen, and was easily captured by a gentle flip of the net. Since all the males followed approximately the same route along the terrace, I stood in one spot, or sat in a garden chair, holding the net in their line of flight. Every male that came within five feet flew down to investigate the dead specimen.

The system worked so well that few specimens escaped, and I netted over sixty males during May 1952. Only fifteen females were seen during this period.

Although I have not tried this system on other species, I imagine it might bring good results with some of them.

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