

## SOME FOOD PLANTS OF LEPIDOPTEROUS LARVAE

BY J. R. J. LLEWELLYN JONES

## RHOPALOCERA

<i>Papilio zelicaon.</i>	parsnip, garden variety.
<i>Polygonia satyrus.</i>	stinging nettle.
<i>Hamadryas milberti.</i>	stinging nettle.
<i>Cynthia cardui.</i>	thistles.

## HETEROCLERA

<i>Hemaris diffinis, rubens</i>	<i>Ionicera nitida.</i>
<i>Telea polyphemus.</i>	maple.
<i>Halisdota argentata.</i>	white fir. (balsam) (Have been known to eat wild flowering currant and sallow (broad leaved).
<i>Isia isabella.</i>	spirea, (small white (preferred.) plantain, (narrow leaved).
<i>Arctia caia.</i>	stinging nettle.
<i>Agrotis c-nigrum.</i>	dandelion, chick-weed, plantain, groundsel, clover (red), huckleberry, viola and pansy.
<i>Lycophotia margaritosa.</i>	cabbage.
<i>Polia cuneata.</i>	alder, sallow, flowering currant, bird cherry.
<i>Heliothis pectinata.</i>	grasses, clover (red and white), vetch (pea vine).
<i>Perigrapha praeses.</i>	bird cherry, sallow, spirea (small white).
<i>Septis castanea.</i>	alder, sallow (broad leaved), maple, wild flowering currant, snow-berry, bird cherry, wild cherry.
<i>Chutapha periculosa.</i>	stinging nettle.
<i>Panthea portlandia.</i>	Douglas fir.

<i>Autographa californica.</i>	garden mint, plantain (broad and narrow leaved), clover (red and white), vetch, dahlia.
<i>Ichthyura apicalis.</i>	sallow (small leaved), poplar.
<i>Drepana bilineata.</i>	alder.
<i>Chlorosea nevadaria.</i>	wild cherry.
<i>Oporinia autumnata, henshawi.</i>	alder.
<i>Macaria granitata</i>	Douglas fir.
<i>Caripeta divisata.</i>	Douglas fir.
<i>Caripeta aequaliaria.</i>	Douglas fir.
<i>Campaea perlata.</i>	maple, sallow (broad leaved), alder (birch and oak probably).
<i>Selenia alciphearia.</i>	sallow (broad leaved), alder.

