	Hind wings with the marginal cell pointed at apex, and some-
	times open14.
	Hind wings with the marginal cell well rounded at apex, with-
	out an appendage; a surrounding nervure at apex 13.
	Hind wings with the marginal cell well rounded at apex, but
	with an appendage; no surrounding nervure at apex12.
12.	Third transverse cubitus curved inwardly, not extending in the same
	direction with the transverse radius, the third submarginal cell
	considerably larger than the first and second united; antennæ
	densely pilose, tapering towards tips, the third joint longer than
	the fourth; claws cleft. $9 \ 3 \dots Parazarca$, Ashm.
	Third transverse cubitus straight, or nearly so, running in the same direction with the transverse radius; antennæ pubescent, the
	third joint nearly as long as joints 4–5 united.
	Claws cleft or bifid; anal vein in front wings straight, not
	curving upwards at tip; transverse cubitus in hind wings not
	short, the anal cell somewhat briefly petiolate.
	QErythraspides, Ashm. Claws simple; anal vein in front wings curving upwards at tip;
	transverse cubitus in hind wings very short, the anal cell
	longly petiolate. $Q \circlearrowleft \dots$ Blennacampa, Hartig.
13.	Third transverse cubitus curved inwardly, not extending in the
	same direction with the transverse radius, divergent; third sub-
	marginal cell larger than the first and second united; pedicel as
	long as the scape, about thrice as long as thick at apex.
	d
	Third transverse cubitus straight, or nearly so, and running in the
	same direction with the transverse radius; third submarginal cell
	hardly larger than the second, much smaller than the first and
	second united; pedicel shorter than the scape, only a little longer
	than thick. d Erythraspides, Ashm.
14.	
	direction with the transverse radius; marginal cell in hind wings
	with an appendage; third joint of antennæ much shorter
	than joints 4-5 united; claws with a small tooth
	within Scolioneura, Konow.
	Third transverse cubitus almost interstitial with the transverse radius
	and having the same direction; marginal cell in hind wings