4.	Anal ring with 6 hairs; no caudal lobes
	Antennæ present, but only one pair of legs
	Antennæ and legs absent; not living in a gall; newly-hatched larva with four rows of dorsal spines on each side of the middle line
5٠	Only the hind legs present; skin without grouped glands or truncate spines; newly-hatched larva with only one complete row of dorsal spines on each side of the middle-line, but one or two other rows partially developed anteriorly
	Only the first pair of legs present, these very short; living in a gall; newly-hatched larva with two rows of dorsal spines on each side of the middle-line; shape of adult elongate, with parallel sides, abdomen with long hairs
	Ollissia, Fulter, not yet described, is very close to Eriococcus.
	Dactylopiini.
A	nal ring without hairs
	nal ring with hairs
١.	Adult 9 with all the legs present; first four small, hind pair very
	large; margin with spinesSphærococcopsis, Ckll.†
	Adult Q with the antenne minute, conical; legs entirely absent; skin
	with many circular glands
	Adult Q with the antenme reduced to a mere tubercle; spiracles small; legs absent; skin tuberculate, but without conspicuous glands
	(Type P. Marlatti, Ckll.)
2.	With well-formed legs and antennæ in adult
	Legs and antennæ absent or rudimentary in adult
3.	Antennæ 9-jointed
_	Antennæ 8- (sometimes 7-) jointed6.
	Antennæ not more than 7-jointed
4.	Anal ring with 8 hairs
	Anal ring with 6 hairs 5.

[†]Type S. inflatipes, Mask., Tr. N. Z. Inst., XXV., p. 238.