

— Posterior margin of anal division bearing 2 hairs; prolegs thin, constricted medially; marginal armature of dark, sharp spines. ....	<i>Peritheates</i> .....	6
3. Sixth proleg slightly constricted medially, curving posteriorly; posterior margin of anal division bearing 16–22 hairs; marginal armature prominent. ....	<i>tonnoiri</i> -complex .....	4
— Sixth proleg not constricted medially, not curved, cone shaped; posterior margin of anal division bearing 7–14 hairs; marginal armature small or absent. ....	.....	5
4. Sixth proleg twice as long as basal width; 7th proleg hemispherical; posterior margin of anal division flattened laterally, very slightly pointed medially; anal division separated laterally from 5th median division by deep angulate constriction, close to base of 6th proleg; sucker width 0.18–0.19mm (Fig. 43). ....	<i>N. chiltoni</i>	
— Sixth proleg $\frac{1}{3}$ as long as basal width; 7th proleg conical; posterior margin of anal division broadly rounded; anal division separated laterally from 5th median division by subangulate constriction not close to base of 6th proleg; sucker width 0.14–0.18mm (Fig. 39). ....	<i>N. tonnoiri</i>	
5. Posterior margin of anal division rounded apically, slightly concave laterally, bearing 12–14 long hairs; 6th proleg as long as basal width, rounded apically; 7th proleg conical, not prominent; posterior anal gill filaments $\frac{1}{3}$ – $\frac{1}{2}$ as long as anterior filaments; anal division separated laterally from 5th median division by subangulate constriction; sucker width 0.20–0.24mm (Fig. 16). ....	<i>hudsoni</i> -complex	
— Posterior margin of anal division broadly rounded, continuing anteriorly beyond 6th proleg, bearing 7–9 short black hairs; 6th proleg as long as basal width, conical, sharply rounded apically; 7th proleg conical, prominent; posterior anal gill filaments $\frac{2}{3}$ as long as anterior filaments; sucker width 0.17–0.18mm (Fig. 33). ....	<i>N. campbelli</i>	
6. Marginal armature of short dark spines only on anal division; 7th proleg conical, bearing a single clear hair; prolegs 2.5 times as long as basal width, constricted laterally; sucker width 0.15–0.18mm (Fig. 63). ....	<i>Peritheates turifer</i>	
— Second instar material of <i>P. harrisi</i> not available.		

THE NEW ZEALAND TAXA OF THE FAMILY BLEPHAROCERIDAE

*Neocurupira* Lamb, 1912

*Neocurupira* Lamb, 1912. (New Zealand.)

TYPE SPECIES: *Neocurupira hudsoni* Lamb, 1912.

*Neocurupira* (*Neocurupira*), Edwards, 1929; Alexander, 1958; Dumbleton, 1963a.

*Paracurupira* Tillyard, 1922. (As a genus.)

TYPE SPECIES: *Curupira chiltoni* Campbell, 1921.

*Neocurupira* (*Paracurupira*) Edwards, 1929. (As subgenus.) Alexander, 1958; Dumbleton, 1963a. New Synonymy.