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# Studies on the Cerylonidae (Coleoptera, Clavicornia). Part III. On the Cerylonini from the Himalaya

#### by S.A. Ślipiński

Abstract: The following new species are described and figured: *Cerylon montanus*, n. sp. *C. globosum*, n. sp. *C. wittmeri* n. sp. and *Philothermus brancuccii* n. sp. Catalogue of the known Himalayan Cerylonini is provided, new faunistic data and taxonimic remarks on the several species are presented. Keys for the identification are provided for the known Himalayan Cerylon and Philothermus.

## Introduction

The present paper contains description and remarks of the Cerylonidae collected in 1975–1976 by members of the staff of the Natural History Museum in Basel, in Bhutan, Nepal and North India. 37 specimens, belonging to the 7 species (3 genera) had been found. Four species are described as a new for science.

Our present knowledge of the fauna of Cerylonidae of the Himalayas is very limited. One paper about Cerylonidae and Colydiidae from Bhutan has been published by DAJOZ (1975) and later some new species has been added by DAJOZ (1979) and ŚLIPIŃSKI (1980, 1981). The material treated in the present paper is thus the first comprehensive contribution to the study of Cerylonidae of the Himalayas.

Nearly all till known species of the Himalayan Cerylonidae belongs to the specific for this region species-groups. Only one European species (*Cerylon ferrugineum* Steph.) has been recorded from this region, but seems that the Himalayan Cerylon-species are more related to the Oriental species than to Palearctic-ones.

#### Cerylonidae

## Cerylon Latr.

Cerylon Latreille, 1802, Hist. Nat. Crust. Ins. 3: 228.

This controversial genus is represented in the Himalayas and North India by 11 species from which 10 are endemic, and one, *C. ferrugineum* Steph., is known from Europe, Iran, Turkey and Bhutan. The endemic species of this genus may be divided into three distinct morphological groups.

1. *mirabilis* group. To this group belongs only two species: C. *mirabilis* Ślip., C. *wittmeri* n. sp. By strongly elongate, flattened body and 11-segmented antennae with 2-segmented club, these species are more similar to the Neotropical members of the genus *Philothermus* Aubé than to *Cerylon*-ones. But both have widened apically prosternal process and closed behind procoxal cavities, and thus belongs to the genus *Cerylon* Latr.

2. *bhutanensis* group. To this largest group belong species with strongly convex and densely setose dorsal surface, fully developed eyes and large sublateral impressions on pronotum. The similar forms occur on New Guinea (*C. biroi* Heinze, *C. papuanum* Heinze) but are distinctly separated by pronotal and elytral shape.

3. *yeti* group. This small group is characterized by glabrous or finely pubescent body, small subbasal impressions on pronotum, and strongly reduced eyes.

#### 1. *mirabilis* group

#### Cerylon mirabilis Ślip.

Cerylon mirabilis ŚLIPIŃSKI, 1981, Pol. Pismo Ent. 51: 000.

Material: India, Kashmir, Gulmarg, 2650–3000 m, 1.–3. VII. 1976, W. Wittmer (1 ex.)

Distribution: India: Himachal Pradesh, Kashmir.

### Cerylon wittmeri n. sp.

Body elongate, flattened, glabrous, shiny.

Head: anterior clypeal margin scarcely emarginate medially, surface flat, sparsely punctured; frons and vertex convex, punctured, punctures a little larger than those on clypeus 2–3 diameters apart, spaces microsculptured. Eyes reduced to a few facets, transverse, finely prominent. Antenna 11-segmented with 2-segmented club (Fig. 1).

Pronotum elongate (30:27), widest at anterior one-third, narrowing basally; anterior margin scarcely emarginate, unbordered; lateral

Fig. 1.



Figs 1-2: 1, Cerylon wittmeri n.sp., dorsal side. 2, C. humeridens Grouv., dorsal side.

margins entirely, narrowly bordered; pronotal base slightly sinuate laterally, not bordered; anterior angles rounded, not prominent, posterior ones acute, slightly prominent; disk flat, punctured, punctures much larger laterally and basally than medially, 1–3 diameters apart, spaces reticulated; sublateral impressions small, coarser than disk punctured.

Scutellum transverse, triangular, impunctate.

Elytra elongate (65:35), widest at middle, strongly narrowing apically; each elytron with 4 rows of coarse punctures, strial punctures much larger than those on pronotal disk, separated longitudinally by one or less diameter; intervals slightly convex, finely reticulate.

Ventral side: sternum coarsely and densely punctured, punctures 1–2 diameters apart, spaces reticulate; prosternal process widened apically, flat, densely punctured; procoxal cavities narrowly closed behind; mesosternum flat, wide; metasternum longitudinally impressed basomedially with short femoral lines; ventrite I coarsely punctured anterolaterally, with short femoral lines; ventrites II–V finely punctured, spaces reticulated.

Legs: tibiae slightly widened apically; tarsi 4-segmented. Length 2.4 mm, width 0.85 mm.

Holotype: India, Kashmir, Yusmara, 2300–2400 m, 5. VII. 1976, W. Wittmer.

Dedicated to Dr. Walter Wittmer of the Natural History Museum in Basel.

#### 2. bhutanensis group

#### Cerylon humeridens Grouv.

Fig.2.

Cerylon humeridens GROUVELLE, 1903, Ann. Soc. ent. France 72: 121.

Material: Bhutan, Kharbandi, VIII. 1976, Dorjee Khandu, (1 ex.); India, Darjeeling Distr., Tiger Hill, 2150 m, 27. V. 1975, W. Wittmer (2 ex.); Chim-Khona (Ghum) 2200 m, 28. V. 1975, W. Wittmer (15 ex.); Darjeeling, 2150 m, 3. V. 1975, W. Wittmer (1 ex.).

Distribution: India: Darjeeling Distr.; Bhutan (n.patr.).

## Cerylon globosum n. sp.

Fig. 3.

Body oval, convex, darkbrown to black, shiny, dorsal side pilose. Head: Anterior clypeal margin straight or scarcely emarginate medially, surface convex, densely, coarsely punctured, setigerous punctures separated by 0.5 diameter; frons and vertex convex, coarsely punctured, punctures a little larger than those on clypeus, 0.3 diameter apart. Eyes fully developed, coarsely facetted, prominent. Antenna 10segmented with 1-segmented club, segment III  $1.3 \times as$  long as wide (Fig. 3).

Pronotum transverse (27:43), widest at middle, narrowed basally; anterior angles rounded, somewhat prominent; lateral margins indistinctly bordered; pronotal base nearly straight, not bordered; posterior angles nearly rectangular; disk convex, coarsely punctured, large punctures  $2 \times as$  large as those on vertex, 0.3 diameter apart; sublateral impressions large, as coarsely as disk punctured, spaces with long, yellowish setae.

Scutellum triangular, transverse, sparsely punctured.

Elytra broadly oval (60:50), widest at their one-third; humeral tooth small, acute; each elytron with 10–11 more or less regular rows

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of strial punctures, strial punctures nearly as large as those on pronotal disk, separated longitudinally by 0.5–0.7 diameter, each puncture bearing long, yellow seta; intervals narrow, as wide as strial punctures, slightly convex, glabrous.

Ventral side densely, coarsely punctured; procoxal cavities closed behind; prosternal process widened apically, flat, coarsely punctured; femoral lines and median line absent.

Legs: protibia with short apical tooth; tarsi 4-segmented.

Length 2.3 mm, width 1.25 mm.

Types: Holotype: India, Upper Shillong, 1900 m, 13.V.1976, W.Wittmer, C.Baroni U. Paratypes: same data as holotype (1 ex.); Upper Shillong, Mawphlang, 1850 m, 15.V.1976, Wittmer, Baroni U. (4 ex.).

Note: This species may be distinguished from all known species of the *bhutanensis* group by coarsely punctured pronotum and by 10–11 rows of coarse punctures on elytra.

## 3. yeti group

## Cerylon montanus n. sp.

Fig.4.

Body elongate-oval, slightly convex, sparsely pubescent, brown.

Head: anterior clypeal margin straight, surface flat, sparsely punctured; frons and vertex slightly convex, densely punctured, punctures transversely elongate medially, rounded laterally, separated by 1-2diameters. Eyes reduced to a few facets, slightly prominent. Antenna 10-segmented with 1-segmented club, segment II as long as segment III (Fig. 4).

Pronotum transverse (40:48), widest at middle, narrowing basad and anterad; anterior margin straight; anterior angles obtuse, not prominent; lateral margins narrowly bordered; pronotal base nearly straight, not bordered; disk coarsely punctured, punctures larger than those on vertex, round, 1 diameter apart, spaces reticulate; sublateral impressions absent.

Scutelum transverse, triangular, sparsely punctured.

Elytra broadly-oval (70:55), widest at basal one-third, moderately strongly narrowing apically; each elytron with 7 fully developed rows of strial punctures, striae not grooved; strial punctures as large as on pronotal disk, longitudinally separated by 1–1.5 diameter; intervals micropunctured, reticulated.



Figs 3-4: 3, Cerylon globosum n.sp., dorsal side. 4, C. montanus n.sp., dorsal side.

Ventral side: sternum like pronotum densely and coarsely punctured; procoxal cavities closed behind; prosternal process widened apically, flat, like prosternum punctured; mesosternum concave, carinate medially; ventrites sparsely punctured.

Legs: protibia with long subapical tooth; tarsi 4-segmented.

Length 2.9 mm, width 1.2 mm.

Types: Holotype: India, Darjeeling Distr., Lopchu Ghum, 9.V.1975, W.Wittmer. Paratypes: same data as holotype (1 ex.): Darjeeling Distr., Rimbick, 2350 m, W.Wittmer (1 ex.); Bhutan, Dorjula, 3100 m, 2.IX.1976, Dorjee Khandu (1 ex.).

Note: This species is similar to C.yeti Ślip. in having pronotum without subbasal impressions, but differ from that species by protibia with long subapical tooth.

## Key to Himalayan Cerylon

1.	Antenna 11-segmented with 2-segmented club	2
_	Antenna 10-segmented with 1-segmented club	3
2.	Each elytron with 6 rows of punctures, strial punctures smal-	
	ler than those on pronotal disk. <b>mirabilis</b> Ślip.	
	Each elytron with 4 rows of coarse punctures, punctures	
	larger than those on pronotal disk. wittmeri n. sp.	
3.	Eyes fully developed	4
<u> </u>	Eyes reduced, transverse	9
4.	Pronotum without or with very limited subbasal impressions;	
	surface glabrous. ferrugineum Steph.	
	Pronotum with large subbasal impressions; surface setose	5
5.	Elytral intervals glabrous, impunctate	6
_	Elytral intervals pilose	8
6.	Each elytron with 10–11 rows of strial punctures, punctures	
	as large as these on proposal disk globesum n on	
	as large as those on pronotal disk. <b>giodosum</b> n. sp.	
_	Each elytron with 6–7 rows of strial punctures, punctures	
-	Each elytron with 6–7 rows of strial punctures, punctures smaller than those on pronotal disk	7
- 7.	Each elytron with 6–7 rows of strial punctures, punctures smaller than those on pronotal disk	7
- 7.	Each elytron with 6–7 rows of strial punctures, punctures smaller than those on pronotal disk Pronotum with sides parallel from middle to base. saetulosum Champ.	7
- 7.	Each elytron with 6–7 rows of strial punctures, punctures smaller than those on pronotal disk Pronotum with sides parallel from middle to base. saetulosum Champ. Pronotum with sides converging at base. bhutanensis Dajoz	7
- 7. - 8.	Each elytron with 6–7 rows of strial punctures, punctures smaller than those on pronotal disk Pronotum with sides parallel from middle to base. <b>saetulosum</b> Champ. Pronotum with sides converging at base. <b>bhutanensis</b> Dajoz Protibia without apical tooth; pronotum widest at middle,	7
- 7. - 8.	Each elytron with 6–7 rows of strial punctures, punctures smaller than those on pronotal disk Pronotum with sides parallel from middle to base. saetulosum Champ. Pronotum with sides converging at base. bhutanensis Dajoz Protibia without apical tooth; pronotum widest at middle, narrowing basad. popei Ślip.	7
- 7. - 8.	Each elytron with 6–7 rows of strial punctures, punctures smaller than those on pronotal disk Pronotum with sides parallel from middle to base. <b>saetulosum</b> Champ. Pronotum with sides converging at base. <b>bhutanensis</b> Dajoz Protibia without apical tooth; pronotum widest at middle, narrowing basad. <b>popei</b> Ślip. Protibia with apical tooth; pronotum widest at base, narrow-	7
- 7. - 8. -	Each elytron with 6–7 rows of strial punctures, punctures smaller than those on pronotal disk Pronotum with sides parallel from middle to base. <b>saetulosum</b> Champ. Pronotum with sides converging at base. <b>bhutanensis</b> Dajoz Protibia without apical tooth; pronotum widest at middle, narrowing basad. <b>popei</b> Ślip. Protibia with apical tooth; pronotum widest at base, narrow- ing anterad. <b>humeridens</b> Grouv.	7
- 7. - 8. - 9.	as large as those on pronotal disk.globostin h. sp.Each elytron with 6–7 rows of strial punctures, puncturessmaller than those on pronotal diskPronotum with sides parallel from middle to base.saetulosum Champ.Pronotum with sides converging at base.bhutanensis DajozProtibia without apical tooth; pronotum widest at middle,narrowing basad.popei Ślip.Protibia with apical tooth; pronotum widest at base, narrow-ing anterad.Subbasal impressions present.katmandu Dajoz	7
- 7. - 8. - 9. -	as large as those on pronotal disk.globosum if. sp.Each elytron with 6–7 rows of strial punctures, puncturessmaller than those on pronotal diskPronotum with sides parallel from middle to base.saetulosum Champ.Pronotum with sides converging at base.bhutanensis DajozProtibia without apical tooth; pronotum widest at middle,narrowing basad.popei Ślip.Protibia with apical tooth; pronotum widest at base, narrow-ing anterad.Subbasal impressions present.katmandu DajozSubbasal impressions absent	7
- 7. - 8. - 9. - 10.	as large as those on pronotal disk.groussan it. sp.Each elytron with 6–7 rows of strial punctures, puncturessmaller than those on pronotal diskPronotum with sides parallel from middle to base.saetulosum Champ.Pronotum with sides converging at base.bhutanensis DajozProtibia without apical tooth; pronotum widest at middle,narrowing basad.popei Ślip.Protibia with apical tooth; pronotum widest at base, narrow-ing anterad.Subbasal impressions present.Ratmandu DajozSubbasal impressions absentProtibia with apical tooth.montanus n. sp.	7

## **Cautomus** Sharp

Cautomus Sharp, 1885, Journ. Linn. Soc. Zool. London 19: 82. Aculagnathus OKE, 1932, Proc. R. Soc. Victoria 44: 22.

This genus is represented in the Himalayan Region by a single species from the subgenus *Leptoxycheilus* Besuchet.

## Cautomus (Leptoxycheilus) myops Bes.

Cautomus (L.) myops BESUCHET, 1972, Rev. suisse Zool. 79(1): 130.



Fig. 5: Philothermus brancuccii n.sp., dorsal side.

Material: Nepal, Thodung via Those, 3100 m, 29.–31.V.1976, W.Wittmer, C.Baroni U. (1 ex.).

Distribution: Nepal.

#### Philothermus Aubé

Philothermus Aubé, 1848, Ann. Soc. ent. France 1(2): 93.

This genus is represented in the Himalayan Region by two endemic species, distinguished from remaining members of this genus by strongly reduced eyes.

## Philothermus brancuccii n. sp.

Fig. 5.

Body elongate, subparallel, convex, brown, shiny, glabrous.

Head: anterior clypeal margin scarcely emarginate medially or nearly straight, surface slightly convex, sparsely punctured; frons and vertex nearly flat, sparsely punctured, spaces reticulate. Eyes reduced, transverse, prominent. Antenna 11-segmented with 2-segmented club, segment III  $2 \times as$  long as wide (Fig. 5).

Pronotum slightly transverse (23:30), nearly parallel-sided; anterior margin straight, not bordered; anterior angles rounded; lateral

margins slightly converging basad and apicad, entirely bordered; sides not explanate; pronotal base finely prominent medially, sinuate laterally; posterior angles acute, slightly prominent; disk convex, finely punctured, punctures 1.5–2 diameters apart, spaces finely reticulate; subbasal impressions absent.

Scutellum triangular, transverse, impunctate.

Elytra elongate (50:35), nearly parallelsided in basal half, narrowing apically; each elytron with 6 rows of strial punctures, punctures slightly larger than those on pronotal disk, separated longitudinally by 1-2 diameters; intervals flat, as wide as 2-3 diameters of strial punctures, micropunctured, glabrous.

Ventral side: procoxal cavities open behind; prosternal process narrow, parallelsided, flat, impunctate; mesosternum narrow, concave; metasternum and ventrite I sparsely punctured, reticulated.

Legs: hindtibia in holotype short and widened apically, in paratype longer, slender and curved (sexual characters?).

Length 2.1 mm, width 0.75 mm.

Types: Holotype, India Him. Pradesh, Chopal, 2400–2750 m, 7.V. 1977, W. Wittmer, M. Brancucci. Paratype: India, Kashmir, Daksum, 9.–13. VII. 1976, W. Wittmer.

Named after Dr. Michel Brancucci of the Natural History Museum in Basel.

#### Key to Himalayan Philothermus

- 1. Lateral sides of pronotum widely explanate; each elytron with 7 rows of punctures. **nepalensis** Dajoz
- Lateral sides of pronotum not explanate; each elytron with 6 rows of strial punctures.
  brancuccii n. sp.

## Catalogue of the Himalayan Cerylonidae

Genus: Cerylon Latreille, 1802.

I. mirabilis group

C. mirabilis Ślipiński, 1981, Pol. Pismo Ent. 51: 000. India: Kashmir, Him. Pradesh

C. wittmeri n. sp. India: Kashmir

II. bhutanensis group

C. bhutanensis DAJOZ, 1975, Ent. Basil. 1: 309. Bhutan C. globosum n. sp. India: Upp. Shillong C. popei ŚLIPIŃSKI, 1980, Pol. Pismo Ent. 50: 399. Nepal C. saetulosum CHAMPION, 1922, Ent. Month. Mag. 58: 72. India; Shillong C. humeridens GROUVELLE, 1903, Ann. Soc. ent. France 72: 121. Bhutan, India: Darjeeling III. yeti group C. montanus n. sp. Bhutan, India: Darjeeling C. katmandu DAJOZ, 1979, Bull. Soc. linn. Lyon 48: 448. Nepal C. yeti ŚLIPIŃSKI, 1981, Pol. Pismo Ent. 51: 000 India: Kashmir IV. European species C. ferrugineum STEPHENS, 1830, III. Brit. Ent. Mandib. III: 98. Europe, Iran, Turkey, Bhutan Genus: Philothermus AUBÉ, 1843. P. brancuccii n. sp. India: Him. Pradesh, Kashmir P.nepalensis DAJOZ, 1979, Bull. Soc. linn. Lyon 48: 447. Nepal Genus: Cautomus Sharp, 1885.

C. (L.) myops BESUCHET, 1972, Rev. suiss. Zool. 79(1): 130. Nepal

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