Note.—In this division Miraria and near the genus Pantilius I place Peas Reuteri, Dist. (Biol. Centr.-Am., Rhyn. i. p. 428, tab. xxxvii. fig. 5),—head distinctly sulcated; and for the same reason Jacchinus tabascoensis, Dist. (loc. cit. p. 430, tab. xxxvii. fig. 10).

Division CYLAPARIA.

Valdasaria, Dist. Biol. Centr.-Amer., Rhynch. i. p. 242 (1883). Monalonionaria, Reut. Ann. Soc. Ent. Fr. lxi. p. 398 (1892). Eucerocoraria, Kirk. J. Bomb. Nat. Hist. Soc. 1902, p. 294. Cylaparia, Kirk. Wien. ent. Zeit. xxii. p. 13 (1903).

The name of this division was originally founded on that of the neotropical genus *Valdasus*, Stål; this having since been proved to be but a synonym of *Cylapus*, Say, it is necessary to alter the divisional name as above.

Argenis, gen. nov.

Head broad, not horizontally produced in front of eyes, which touch but exceed the width of the anterior margin of the pronotum, distinctly longitudinally centrally impressed, or very finely sulcate; antennæ with the first joint longer than head, but shorter than pronotum, second joint almost twice as long as first, third joint about one third shorter than second; eyes large, globose; pronotum coarsely punctate, transversely constricted before middle, posterior lobe tumid, centrally very obscurely carinate, posterior angles subprominent and a little tuberculous; scutellum triangular, the apex somewhat acute; corium long, cuneus passing apex of abdomen; membrane somewhat small; body beneath obscurely seen, owing to typical specimen being carded.

Argenis incisuratus.

Capsus incisuratus, Walk. Cat. Het. vi. p. 121. n. 282 (1873).

Hab. Ceylon.
Walker's very inadequate description of this species contains the erroneous statement:—"Prothorax with no transverse furrow."

Genus Sysinas.

Sysinas tibialis.

Capsus tibialis, Walk. Cat. Het. vi. p. 109. n. 245 (1873). Resthenia tibialis, Atkins. Cat. Capsidæ, p. 61 (1890).