7 4 8 2 1 7 4 7 2 1 7 4 8 2 1 7 4 8 2 1 7 4 8 2 1 7 4 8 2 1 7 4 8 2 1 7 4 8 2 1 A89690 (LI PROTALARIDRIS ARMATA species nov. By William L. Brown, Jr. Pilot Register of Zoology Department of Entomology Card No. 37 (L2 Insecta: Hymenoptera: Formicidae: Cornell University Issued 31 March 1980. L3 Myrmicinae: Basicerotini Ithaca, New York 14853, USA. (L4 R4 (L5 Worker, holotype: TL 3.2, HL 0.82, HW 0.87 (CI 106), ML dorsal surfaces; anterior basal bend slightly expanded, with (foreshortened on full-face view of head) 0.36 (MI 44), full a subdorsal cultrate margin. Antennomere II (pedicel) camp-(L6 exposed L of mandible 0.53, eye L 0.06, antennal scape L aniform, slightly longer than broad; III-VII short and trans-(bend to apex) 0.48. WL 0.81 mm. (Measurements and indices verse; VIII slightly longer than broad; IX (apical) about as (L7 standard for recent works on ant tribes Basicerotini and Dacelong as the rest of the funiculus taken together. tini, e.g., Brown & Kempf, 1960, Studia Ent. (n.s.) 3:167-168). When cranium is viewed from the rear, the fine carina separating vertex and back of head more distinct than as shown in Paratype workers, 22 specimens from 4 localities in Ecuador Figs. 1 and 7. The antenna issues on each side through a deep R9 and one in Colombia, range downward in size from holotype, the semicircular notch in the dorsolateral cephalic margin. largest specimen seen. Full type series: TL 2.2-3.2, HL 0.56-(L10 R10 Trunk subpyriform as seen from above, broadest across anter-0.82. HW 0.62-0.87 (CI 105-114), ML (foreshortened) 0.22-0.36 ior pronotum; cervix marked off by a blunt, arcuate margin. No (MI 39-44), eye L 0.03-0.06, antennal scape L 0.32-0.48, WL R11 (L11 sutures evident across the dorsum, except for a shallow, narrow 0.54-0.81 mm. The smaller specimens often tend to have profurrow, usually obscured by whitish particulate matter, immediportionately wider heads and shorter mandibles, but these (L12 R12 ately in front of the carina marking the top of the concave allometric differences are slight and not fully constant. upper part of the propodeal declivity, and presumably indica-(L13 R13 Form of body and mandibles shown in Figs. 1-6 on Card No. 36 ting the anterior margin of the propodeum. This transverse and Figs. 7 and 8 on this card. Particularly to be noted are carina, although often distinct in actual specimens, does not (L14 R14 the broad, blunt, transverse temporal ridge, in the form of a show well at all in Figs. 1 and 7, and is hard to see even in broadly open, inverted V, and the median longitudinal carina (L15 R15 Fig. 5. The low propodeal teeth are well shown in Figs. 5 and representing the frontal area, extending back from the middle 6, and the concave declivity in Fig. 7. Petiole short, with (L16 posterior margin of the clypeus; epistomal (clypeal) suture R16 summit transverse in dorsal view, obliquely subtrancate in latmore distinct than as shown in Fig. 2. Vertex both above and eral view (Figs. 5, 6); postpetiole about twice as wide as pet-(L17 R17 below temporal ridge feebly but broadly impressed on each side. iole, rounded above, with a trace of a median longitudinal sul-Mandibles (Figs.1-4, 6) strongly upcurved, but the two largest cus posteriad, and a weak median posterior emargination. The (L18 R18 teeth on each preapical margin curving ventromesad to form a greatly dominant first gastric tergum has narrowly rounded sort of cradle as the opposite teeth overlap at full closure. sides above its lateral margins forming overhanging margins of (L19 R19 The largest tooth, situated near mandibular midlength, tends a sort, and in length it makes up about 4/5 of the total gaster. to have an unequally bifid apex, very difficult to see unless R20 (L20 Legs short and compact; femora gradually thickened apicad, and the mandibles are open. The 3 smaller teeth or denticles are tibiae even thicker, sausage-like; tarsi much more slender, but R21 found between the larger teeth, more or less in the positions still not very long; claws long and slender. Underside of petishown in Fig. 3, and occasionally an additional small denticle ole biconvex, but without a toothlike process. (L22 R22 occurs on or near the base of one of the larger teeth. Body generally densely punctulate, the punctures small, round, Labrum (Figs. 2, 4) extended in all specimens seen; bilobed, but often deep; legs and scapes finely and densely reticulate-(L23 R23 with surface pilosity and special flattened fringing hairs as punctulate. Integument opaque, except for dorsal and apical shown in Fig. 4; sometimes the fringing hairs have longer. surfaces of mandibles, apicodorsal surface of scape, and the (L24 R24 attenuated apices. Under-mouthparts not investigated. Antennarrow interpunctural spaces of the gaster, which are weakly al scapes flattened, but still rather thick and with convex shining. Dorsum of alitrunk with slightly coarser sculpture, R25 L25 R26 L26 R27 A report of research from the Cornell Agricultural Experiment Station. Research supported in part by National L27 Science Foundation Grant DEB75-22427. Edited by W. L. Brown, Jr. R28 L28 (OVER) B17 B18 B19 B20 B21 B22 B23 B24 B25 B26 B27 B28 B29 B30 B31 B32 B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16 00000000000 0000000000000

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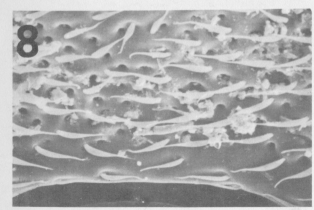


Fig. 7, Protalaridris armata sp. n., worker, same specimen shown on Card No. 36, Figs. 1-6, detail of dorsal view of head and trunk. Fig. 8, same, middle anterior surface of clypeus greatly enlarged to show sculpture and pubescence. Fig. 7 by N. F. Johnson.

consisting of foveolae in which the reclinate hairs are set, separated by very short ridges, mainly oriented in a longitudinal direction. The surface is often fouled and obscured by a whitish, granular substance, chiefly covering parts of the dorsum of head and following tagmata; it may represent a secretion from the ant itself, or else a defensive allomone or hemolymph from the prey.

Larger, specialized hairs stiffly erect, weakly to moderately clavate apicad, their apices rounded, truncate or weakly subfimbriate; it may be that some are secretory setae; limited to: (1) a row of 8 or 9 on the anterior edge of each scape, decreasing in size and spacing toward scape apex; the longest hair is on the cultrate edge of the basal bend and arises slightly dorsal to the rest of the series, and it is tapered apicad and curved gently dorsad, unlike the rest; (2) a group of about 36 on posterior 2/3 of gastric dorsum, arranged in straight or curved transverse rows of 2-6 hairs each, those on the end of the gaster, and about 20 more on the venter, mostly fine and not much enlarged at apex; (3) a pair, one long and one short, at the apex of each tibia (only one on each fore tibia); rather numerous, curved, slightly broadened, decumbent and subdecumbent hairs clothe the tibial apices and the tarsi. Very short, fine, erect hairs are distributed over the undersides of the mandibles and on the funiculi. Appressed and decumbent pubescence mostly pennant-shaped (Fig. 8), abundant on dorsal surfaces and appendages but not hiding surface.

Color dark brown to deep red-brown; appendages -- especially legs-lighter, reddish-ferruginous. Sting long, tapering from a stout base.

Queen, dealate, 4 km E Santo Domingo, Ecuador: TL 3.6, HL 0.81, HW 0.90 (CI 111), ML (foreshortened) 0.34 (MI 42), ML (exposed) 0.48, eye L 0.15, antennal scape L 0.46, WL 0.96 mm. Resembles worker, but with the usual caste differences. Mesonotum boldly vermiculate-costate in a longitudinal direction; scutellum produced caudad, its posterior margin medially emarginate. Postpetiole with a broad median sulcus. Erect, apically broadened gastric hairs more numerous than in worker, and occurring over the front as well as the rear of tergum.

Holotype (Museum of Comparative Zoology at Harvard University, Cambridge, Massachusetts, USA) one of a series from Ecuador, Pichincha Prov.: 20-30 km ENE Alluriquin on road to Chiriboga, 1400-1800 m, in mossy forest, Sample B-301, S. and J. Peck leg. Paratypes from the same country and province: Tinalandia, 16 km SE Santo Domingo de los Colorados, 680 m, sample B-300; 4 km SE Santo Domingo de los Colorados, 500 m, B-342; 3 km E Tandapi, 1300 m, litter in wet ravine, B-303, all litter-humus berlesates collected by S. and J. Peck. In addition, I have 4 workers from Colombia, Depto. Chocó: Finca Los Guaduales, 10 km SW San José del Palmar on the Rio Torito, litter of Guadua bamboos on hillside at about 800 m, C. Kugler leg.