gabonensis (E. André) and Discothyrea patrizii Weber, among other ants.

DISTRIBUTION: Anglo-Egyptian Sudan, Kenya, Uganda.

NEW RECORDS: Same locality as the above in Kenya, workers (nos. 2023, 2026), February 1–2, 1948, from old, shaded termite mound serving as the bivouac of a colony of *Dorylus (Anomma) nigricans* subsp. among leaves, of another termite mound (probably *Macrotermes natalensis*). Uganda: Fort Portal, February 21, 1948, from among wet leaves and humus under dense, spiny bushes, one worker (no. 2103). The pronotal tubercles are blunted, and the color is darker than in the other specimens.

## Hylidris myersi subspecies mbomu, new subspecies

Worker: Length extended, 2.7 mm.; of thorax, including neck, 0.78 mm. A paler form with more acute thoracic and epinotal spines. The antennal fossa is entirely marginate and extends to a level with the eyes; the frontal carinae extend to within half the distance between the eyes and the occiput. The pronotal spines are acute and directed slightly forward; the epinotal spines are of similar form but longer and directed upward; both nodes of the pedicel are laterally compressed. Head, thorax, and abdomen are a clear, medium brown distinctly paler than the typical form, with the legs a yellowish brown which is also paler than the legs of the typical form.

HOLOTYPE: One worker (no. 2210) taken March 12, 1948, 5 miles west of Bangassau, Bas Mbomu, Ubangi-Shari, French Equatorial Africa. The ant was among damp leaves and humus under gallery forest. This was also the site of Asphinctopone lucidus Weber and Hylidris laevigatus, new species. From the latter, the present form differs markedly in its well-developed thoracic spines, compressed nodes of pedicel, greater punctation, and lighter color.

## Hylidris myersi subspecies primus, new subspecies

WORKER: Length, 2.7 mm.; of thorax, including neck, 0.78 mm. A form differing from typical *myersi* largely in its more slender epinotal spines and backward curving row of punctations on the meso-epinotal region. This site is faintly indicated in the typical form but is distinct in *primus*. From above,