Children Y

Neotropical ants of the genus Xenomyrmex Forel 1)

by William Morton Wheeler, Cambridge, Mass.

(Whith 2 figures)

The ants of the genus Xenomyrmex, established by Forel as long ago as 1884, have since remained almost unknown to myrmecologists. Indeed, all that has been learned about these minute insects was recorded in a few pages of three papers. 2) and has been summarized in half a page of Emery's revision of the Myrmicinæ in the "Genera Insectorum" (1921). This literature relates to a single species, Xenomyrmex stolli, discovered by Prof. O. Stoll at Guatemala City and two of its subpecies, floridanus Emery, taken by Pergande in Florida, and ucavanus Wheeler, taken by myself in the Bahamas. All three forms were based on worker specimens, though Emery described with some misgiving a male specimen of X. floridanus. Recently I have found among some miscellaneous ants in the Museum of Comparative 7 oology three dealated females of X. Horidanus and have taken the female of another form in Florida. Dr. Elisabeth Skwarra has sent me three undescribed forms, wo of them represented by male and winged female, as well as worker specimens, which she collected in Mexico, and Dr. W. 6. Creighton has given me a few workers of a distinct Xenonyrmex which he collected in Cuba. I have, moreover, discovred that the ant which I described 3) as Myrmecinella panamana a true Xenomyrmex, so that the genus Myrmecinella passes nto the synonymy. This allocation and the various accessions bove mentioned have suggested a revision of the generic dianosis of Xenomyrmex and brief description of all the known orms.

¹⁾ Contributions from the Entomological Laboratory of Harvard University

²⁾ Forel, A. E'tudes Myrmécologiques en 1884. Bull. Soc. Vaud. Sc. Nat. 1884, 65 pp. 1 pl. — Emery, C. Beiträge zur Kenntniss der nordamerikaschen Ameisenfauna (Schluss). Zool. Jahrb. Abt. Syst. 8, 1894, pp. 257-360, 1 pl. Wheeler, W. M. The Ants of the Bahamas, with a List of the Known West dian Species. Bull. Amer. Mus. Nat. Hist. 21, 1905, pp. 79-135, 12 figs. 1 pl.

³⁾ A new Genus and Subgenus of Myrmicine from Tropical America. Amer. us. Novitates, No. 46, 1922, pp. 1-6, 2 figs.)

Xenomyrmex Forel

Worker. Small, monomorphic, with rather thick, smooth or delicately sculptured integument. Head rather large, subrectangular, with feebly rounded sides and slightly concave posterior border. Eyes small, flattened, at the anterior third of the head; ocelli absent. Mandibles triangular, with strongly convex external border, the terminal border provided with three stout apical and a few indistinct basal denticles. Maxillary palpi 4-jointed; labial palpi 2-jointed. Antennæ 11-jointed, the basal funicular ioint elongate; joints 2-7 small and transverse, the last three joints forming a club, the last joint swollen and longer than the two basal joints which are unequal and scarcely longer than broad. Clypeus short and convex, in the middle extending backward between the frontal carinæ, and projecting anteriorly as a broad lobe with a concave median border and on each side a stout, somewhat outwardly curved tooth. Frontal carinæ short, somewhat diverging posteriorly and rather widely separated. Frontal area and groove obsolete. Thorax slender, much narrower than the head, shaped much as in *Monomorium*, broadest through the pronotum, with pronounced mesoepinotal constriction; epinotum small, subcuboidal, unarmed. Petiole small, subcylindrical. nonpedunculate, parallel-sided, feebly convex above and below. but without a distinct node, anterodorsally with a tooth or angle on each sid. Postpetiole small and short, scarcely broader than the petiole, convex above. Gaster about the size of the head. oval, somewhat flattened dorsoventrally, narrowed anteriorly towards the petiole. Legs with distinctly incrassate femora and stout, clavate tibiæ; claws simple.

Female. Much larger than the worker. Head longer and more rectangular. Eyes flattened as in the worker but larger; ocelli small. Frontal area and anterior portion of frontal groove distinct. Thorax elongate-elliptical, as in *Monomorium*, nearly three times as long as broad, narrower than the head, with elongate mesonotum and small scutellum. Petiole, postpetiole and appendages like those of the worker, gaster much more voluminous, elongate-elliptical. Fore wings with open submarginal and discal cells and a single long cubital cell; hind wings without veins.

Male. As small as the worker. Head rather large, through the eyes somewhat broader than long, convex above, broader behind than in front, with broadly rounded posterior corners and short, straight cheeks. Eyes placed anteriorly, large and convex, nearly half as long as the sides of the head; ocelli small, prominent and widely separated. Clypeus convex, its anterior border narrowly concave in the middle, with a vestigial denticle on each side. Mandibles small and narrow, their truncated terminal border with three or four subequal denticles. Antennæ rather long, 12-jointed; scapes cylindrical, as long as the two basal funicular joints together, first funicular joint not enlarged but the second distinctly thicker than the more apical joints; last joint as long as the two preceding joints together. Thorax proportionally shorter than in the female, narrower than the head, with large pro-mesonotum and small epinotum; mesonotum as broad as long, with distinct notauli ("Mayrian furrows"); scutellum and mesosterna large and convex. Petiole above with a rounded, distinct, but low node. Postpetiole and gaster shaped as in the worker. Genitalia somewhat retracted; stipes rounded triangular; volsellæ biramous and peculiarly contorted; sagittæ long and slender. Legs not incrassated. Venation of forewings much reduced, only the subcostal and median cells, the base of the radial vein and the pterostigma remaining, or in some cases only the pterostigma and base of the subcostal vein; hind wings veinless as in the female.

Genotype: Xenomyrmex stolli Forel. The generic chracters of the female and male are drawn from the subspecies skwarræ, floridanus, rufescens and castus.

For el believed Xenomyrmex to be related to Monomorium, though he also noticed certain resemblances to Pristomyrmex. When I described X. panamanus as Myrmecinella panamana I placed it in the tribe Myrmecinini, which also includes Pristomyrnex, but since the females of several subspecies of X. stolli ave come to light, I agree with Forel and Emery in placing he genus near Monomorium, that is, in Emery's subtribe Mocomoriini of the tribe Solenopsidini. It should be noted owever, that the pedicel of the worker and female of Xenomyrex is very different from that of any other Solenopsidine genus, nd that the male is very small, possesses notauli and a pecuarly reduced venation. Moreover, unlike Monomorium, which, ith the exception of its small subgenus Martia, is an Old Yorld genus, Xenomyrmex is confined to the New World and ccurs, so far as known, only in North America, from Panama tropical Mexico and from Cuba and the Bahamas to Southern orida. I have seen no records of its occurrence in any of the her Gulf States.

The species of Xenomyrmex form rather small colonies and

nest in plant-cavities, such as those of oak-galls, twigs, Acacia thorns, epiphytic Bromeliads (Tillandsias). In the field the various forms are easily mistaken for minute species of Solenopsis, like S. picta Emery, and Monomorium, especially M. floricola Jerdon and M. ebeninum Forel, which nest in the same situations. From the fact that the types of X. stolli were found in a huge oak-gall, which also contained a colony of Camponotus (Myrmobrachys) abscissus Roger, Forel concluded that Xenomyrmex was probably a parasitic or symbiotic genus like Formicoxenus, but this opinion has received no support from subsequent observations. The generic name is therefore a misnomer.

The specimens of Xenomyrmex in my collection represent nine different forms. X. panamanus is a very distinct epecies, quite different from the eight other forms, which differ from one another by such feeble morphological characters that several of them might be regarded as so many varieties of the single species stolli. For geographical reasons, however, it seems best to regard them as subspecies. The following table will serve to separate the workers of the various forms:—

Workers

	Workers
1.	Head finely striated, except in the median line; sides of
	front distinctly flattened or depressed; entire thorax densely
	and regularly reticulate-rugose panamanus (Wheeler)
	Head and at least the pronotum smooth and shining; sides
	of front not flattened
2.	Head and thorax reddish brown or black 3
	Head and thorax yellow
3.	Head and thorax reddish brown4
	Head and thorax much darker, black or very deep castan-
	eous brownstolli mexicanus, subsp. nov
4.	Mesopleuræ and sides of epinotum smooth and shining
	stolli stolli Fore
	Mesopleuræ and sides of epinotum subopaque and reticu
	late-rugose 5
5.	Reddish brown, apical antennal joint pale brown, tibia
	yellowish, gaster not yellowish at base
	stolli floridanus Emery
	Darker brown; apical antennal joint blackish; tibiæ white
	base of first gastric segment yellowish
	stolli cubanus, subsp. nov
6.	Petiole distinctly longer than wide
	, tonger man mocret,

- Petiole as broad as long, sides of gastric segments maculate with brown.....stolli skwarræ, subsp. nov.

Females

- 1. Yellow forms...... 3
- At least the entire gaster dark brown or black 2.
- 2. Head, thorax and pedicel yellowish red...... stolli rufescens, subsp. nov.
- 3. Length 3.5 mm. First to third gastric segments with a brown spot on each side stolli skwarrae, subsp. nov.
- Length 4 mm. Gaster entirely yellow...... stolli castus, subsp. nov.

Xenomyrmex panamanus (Wheeler) (Fig. 1)

Myrmecinella panamana Wheeler, Amer. Mus. Mus. Novitates, No. 46, 1922 p. 1, Fig. 1. $\mbox{\colored}$

Worker. Length 2 mm.

Easily distinguished from the worker of stolli Forel and all its subspecies by the flattened sides of the front, the very deep

mesoëpinotal constriction and the sculpture of the head and thorax. The petiole is as broad as long and has very pronounced anterior denticles.

The two specimens from which this species was described were found at Colon, Panama. More retently I have taken several pecimens at Mt. Hope and on Barro Colorado Island, a the same region, always

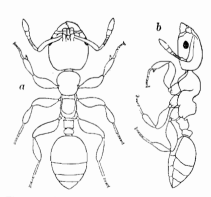


Fig. 1. Worker of Xenomyrmex panamanus
a, dorsal; b, lateral views.

unning singly on tree-trunks. I was unable to find the nests, which are probably excavated in the bark or twigs.

Xenomyrmex stolli stolli Forel

Nenomyrmex stolli Forel, Bull. Soc. Vaud Sc. Nat. 20, 1884, p. 370 \(\vec{\pi}\); Emery, Genera Insect. Myrmicine, 1921, p. 188 \(\vec{\pi}\).

Worker. Length 2-2.3 mm.

Mandibles smooth and shining, with a few scattered punctures. Entire body, including the head, low and depressed. Epinotum with rounded basal surface passing through a curve into the declivous surface.

There are a few short, longitudinal rugæ on the cheeks, the sides of the clypeus and the sides of the front. All the remainder of the body entirely smooth and very shining, with a few scattered punctures. Some very sparse, erect hairs on all parts of the body. Scapes and legs with moderately abundant, subappressed pilosity. Pubescence absent. Deep chestnut brown, nearly black, thorax often paler. Pedicel, legs, scapes, base of funiculus and especially the mandibles and tarsi paler, reddish brown.

City of Guatemala. A certain number of workers with their larvæ and pupæ, associated with a formicary of *Camponotus abscissus* Roger, in an enormous oakgall (Dr. Stoll)." [Forel]

For el has, I believe, somewhat overestimated the length of this species. Four cotypes which he gave me many years ago, all measure less than 2 mm., or approximately 1.8 — 1.9 mm Their color is paler and more reddish brown than described.

Xenomyrmex stolli mexicanus, subsp. nov.

Worker. Length 1.8 mm.

Head larger, broader and more rectangular, that is, with more nearly parallel sides than in the typical *stolli*. Color of body, femora and terminal joint of the antennal club decidedly darker, very dark brown or black; remainder of antennæ, tibiæ, tarsi and mandibles pale brown.

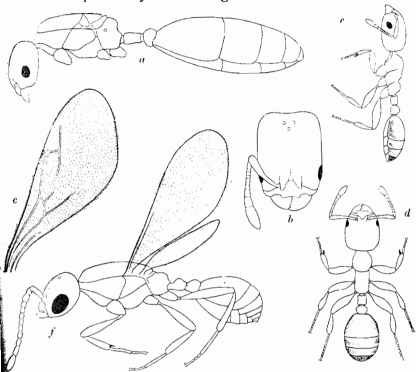
Described from three specimens taken by Dr. Elisabeth Skwarra in an epiphyte, *Tillandsia Balbisiana* Schult. fil. at Mirador (Zacuapam), in the State of Veracruz, Mexico.

Xenomyrmex stolli cubanus, subsp. nov.

Worker. Length 1.6 mm.

Smaller than the preceding forms. Mesopleuræ and sides of epinotum subopaque, densely reticulate. Body colored as in the typical *stolli*, but the base of the first gastric segment is yellowish brown. Legs and antennæ of the same color, femora somewhat darker brown; terminal joint of the antennal club blackish

Described from three workers found by Dr. W. S. Creighton at Mina Carlota, Cumanyagua, Cuba, under a flake of stone on a limestone ridge. Since there was in this situation only a small collection of workers without brood or queen, and since several hours previously Dr. Creighton had cut down some



ig. 2. a, Xenomyrmex stolli floridanus Emery, dealated female, in profile; b, head of same orsal view; c, wing of same; d, worker of X. stolli skwarræ subsp. nov., dorsal view; e, same in profile; f, male of same in profile.

reepers and branches with a machete just above the spot where the ants were found, he believes that they were probably only a vouacking remnant of a colony that he had driven from its set in some twig or liana.

enomyrmex stolli floridanus Emery (Fig. 2 a,b,c,)

stolli subsp. floridana Emery, Zool. Jahrb. Abt. Syst. 8, 1895 p. 275 & 5; benera Insect. Myrmicine, 1921, p. 188 & 5.

Worker. Length 1.7 mm.

Head somewhat narrower and somewhat more rectangular in the typical stolli. Body paler, more yellowish brown, sterior borders of gastric segments, legs and antennæ yellow-

ish white; femora and last joint of antennal club yellowish brown like the body. Mesopleuræ and sides of epinotum, finely reticulate and less shining than the pronotum.

Female (deälated). Length 4 mm.

Head rectangular, with straight, parallel sides and posterior border, a fifth longer than broad. Eyes moderately large, flattened; ocelli small. Mandibles stout and convex. Thorax elongate-elliptical, three times as long as broad, narrower than the head. Mesonotum half as long as the thorax, fully half again as long as broad. Scutellum small; metanotum distinct but narrow. Epinotum short, subcuboidal, its base convex, as long as the somewhat concave and nearly perpendicular declivity. Petiole and postpetiole resembling those of the worker, the former half again as long as broad, the latter one third broader than the petiole. Gaster large, elongate, suboblong, as long as the remainder of the body.

Smooth and shining as in the worker, mandibles finely punctate, cheeks striate, subopaque, sides of head above coarsely and sparsely punctate. Pilosity on the body longer and more abundant than in the worker. Color somewhat darker brown, tibiæ almost as dark as the femora. Mandibles of the same color as the head, last joint of antennal club black.

Male (according to Emery). Length 1.75 mm. "The head is short, the eyes placed far forward; mandibles very small, obliquely truncated, the ctypeus convex, unarmed. The scape of the antennæ is clylindrical, slender, as long as the two succeeding joints together; the first funicular joint is scarcely thicker than the scape, spherical; the succeeding joints much thicker, about as long as broad, the four terminal joints longer, the last as long as the two preceding together. The thorax is unfortunately somewhat damaged, but itseem sto show a trace of parapsidal furrows. The petiole resembles that of the worker; the gaster is club-shaped, the genitalia very small. The wings are, injured, but seem to have a much reduced venation."

The worker specimens from which this form was described were taken by Theodore Pergande in a twig of a mastic tree Sideroxylon mastichodendron, at Lake Worth Florida. The male described from a damaged specimen, belonged, perhaps, to another colony. I possess one of the cotype workers and a worker and three females taken by Dr. W. S. Blatchley at Dunedin, Florida.

Xenomyrmex stolli rufescens, subsp. nov.

Female (deälated). Length 4 mm.

Head somewhat broader in proportion to its length than in floridanus, thorax somewhat stouter. Head, thorax and pedicel yellowish red, legs and antennæ yellow; ocellar triangle, last antennal joint, wing-insertions, an elongate spot on each parapteron, metanotum, gaster and extensor surface of middle and hind femora, black; scutellum dark brown, posterior borders of gastric segments yellowish.

Described from a single specimen which I found in the act of establishing a colony in a small cavity in a branch of a living tree on Long Pine Key, Florida.

Xenomyrmex stolli lucayanus Wheeler

X. stolli floridanus var lucayanus Wheeler, Bull., Amer. Mus. Nat. Hist. 21, 1905 p. 87, §; Emery, Genera Insect. Myrmicine 1921, p. 188, §.

Worker. Length 1.5-1.8 mm.

Resembling *floridanus* except in color, the head, thorax, pedicel and appendages being yellow, the gaster dark brown, with more or less of the base of the first segment yellowish, the femora and terminal joint of antennal clubs faintly tinged with brown.

This form was originally described from numerous specimens taken from two colonies on Andros Island, Bahamas. One of these was nesting in a Tillandsia on the north shore of Southern Bight, the other in a hollow twig at Mangrove Cay. Dr. W. M. Mann has sent me two specimens which he took more recently in the latter locality.

Xenomyrmex stolli skwarræ, subsp. nov. (Fig. 2 d, e, f).

Worker. Length 1.4-1.7 mm.

Differing from the preceding forms of *stolli* in its smaller average size, less swollen femora, in having the petiole as broad as long and in lacking erect hairs on the body. The body is very smooth and shining, yellow throughout, except for a brown subapical ring on the middle and hind tibiæ, a brown terminal joint to the antennal club and a spot of the same color on each side of the first to third gastric segments. The fourth segment is indistinctly brownish throughout.

Female. Lenght 3.5-3.7 mm.

Decidedly smaller than the females of *floridanus* and *rufes*cens, with less swollen and more compressed femora, shorter petiole and much less abundant pilosity. Vellow like the worker, with the ocellar triangle, mandibular teeth, wing-insertions and metanotum blackish, the brown spots on the sides of the first to third segments large and conspicuous and the fourth with a broad transverse brown band. The spots on the second and third segments are really the lateral portions of medially interrupted bands. Terminal joint of antennal club fuscous; femora scarcely infuscated. Wings colorless, with yellow veins and pterostigma.

Male. Length 1.3-1.5 mm.

Head distinctly broader than long, somewhat broader behind than in front, with nearly straight posterior border, rounded sides and dorsal surface. Anteriorly placed eyes convex, nearly half as long as the sides of the head. Clypeus convex, with bidenticulate anterior border. Mandibles small, narrow, quadridenticulate. Antennal scape as long as the first and second funicular joints together, first funicular small and globular; joints 2 to 6 slightly longer than broad, the last four decidedly longer, the terminal joint somewhat thicker than the penultimate and twice as long.

Thorax stout anteriorly, narrowed posteriorly to the small epinotum, which is convex and rounded, without distinct base and declivity; mesosterna very convex. Petiole slightly longer than broad, with a low, rounded node above. Postpetiole and gaster shaped much as in the worker.

Shining; head more subopaque, finely striate-punctate. Pilosity sparse, delicate, whitish, short and suberect, as abundant on the legs as on the dorsum of the body. Black or deep piceous brown; appendages and mandibles pale whitish yellow; femora infuscated; wings colorless as in the female, with pale brownish pterostigma.

Described from three females, four males and a number of workers which Dr. Elisabeth Skwarra found nesting in hollow spines of *Acacia spadicigera* in the savanna country about Cameron in the State of Veracruz, Mexico. Perhaps this ant, which is more distinct morphologically than any of the other forms of *X. stolli* should be regarded as an independent species.

Xenomyrmex stolli castus, subsp. nov.

Worker. Lenght 1.8-2 mm.

Resembling the worker of skwarræ but larger and with the petiole distinctly longer than broad. Head somewhat shorter, distincly rectangular, with parallel sides. Uniformly yellow, the

tibiæ and tarsi paler, whitish yellow, the femora not infuscated, the terminal joint of the antennal club tinged with brown; gaster immaculate. Pilosity very sparse.

Female (adult pupa). Lenght 3.5-3.7 mm.

Larger than the female of skwarræ, color like that of the worker. Head as long as in the females of floridanus and rufescens. Male. Lenght 1.6 mm.

Like the male of *skwarræ* but slightly larger, with somewhat longer petiole; antennæ, tibiæ and tarsi darker and more brownish. Antennal scapes slightly longer than the two basal funicular joints together.

Described from two males, three mature female pupæ and several workers taken by Dr. Elisabeth Skwarra in an epiphyte, *Tillandsia streptophylla* Scheidw., at Mirador, in the State of Veracruz, Mexico.

Melzerella lutzi, n. gen., n. sp. (Cerambycoidea-Lamiidae)

pelo Dr. A. da Costa Lima Instituto Oswaldo Cruz, Rio de Janeiro (Com 1 figura)

Numa pequena collecção de insectos brasileiros, sem indicação de procedencia, guardada no laboratorio do Dr. Adolpho Lutz, vi um bello lamiideo, de aspecto vistoso, que procurei determinar. Não tendo conseguido classifical-o em nenhum dos generos até agora conhecidos da tribu Aerenicini e depois de ter verificado que se tratava de uma nova especie desse grupo, enviei a Melzer, a nossa grande autoridade em carambycideos, uma photographia do especimen, perguntando-lhe se já tinha essa especie em sua collecção. Pretendia, caso a possuisse, reservar-lhe o direito de descreve-la, por não me interessarem especialmente os longicorneos. Como, porem, elle me respondeu dizendo que não a conhecia, resolvi descreve-la. Devo tambem dizer que não a encontrei nas collecções do Museo Nacional e do Museo Paulista, parecendo, assim, tratar-se de uma especie rara.

Melzerella, gen. nov. Aerenicinarum

Corpus elongatum, cylindricum. Caput non retractile; frons brevis, verticalis, antice quadrata, punctata, medio leviter sulcata, uberculi antenniferi divergentes, profunde separati. Oculi magni, profunde emarginati, tenuiter granulati, supra fere contigui; lobi nferiores maximi, rotundati. Genae brevissimae.