AUSTRALIA—New South Wales 2, South Australia 1. (It is significant that our supply of larvae has been greatly reduced as a result of Australia's restrictions on export of scientific material and the red tape attendant thereon.)

CENTRAL AMERICA—Costa Rica 9, Panama 1.

EUROPE—Spain 2.

MALAY ARCHIPELAGO—Borneo 6, Celebes 9, New Guinea 2, Philippines 1, Indonesia 1.

OCEANIA-New Hebrides 1.

SOUTH AMERICA—Brazil 15, Chile 3, Colombia 2, Ecuador 3.

UNITED STATES-Alabama 2, Florida 3, Texás 2.

WEST INDIES-Guadelupe 1.

Morphology (pp. 2-45)

Color (pp. 4-5)

Under "green" add: Leptothorax obturator "a peculiar greenish tint."

Body Shape (p. 8)

- On page 8 after the third line insert: ADVICE.—We recommend that in descriptions of ant larvae the profile type and mandible shape be followed by our definition of that type or shape, e.g., "Larvae pheidoloid (i.e., abdomen short, stout and straight; head ventral near anterior end, mounted on a short stout neck, which is the prothorax; ends rounded, one more so than the other." It is insufficient and inaccurate to say "like *Pheidole*": that is merely the derivation of the term.
- Page 8. 1. POGONOMYRMECOID—Add Mystrium, Plectroctena to PONER-INAE and delete Stigmatomma. Add to MYRMICINAE: Eutetramorium, Goniomma, Hylomyrma, Lordomyrma, Octostruma, Terataner; delete Colobostruma, Dilobocondyla. Add to FORMICINAE: Acantholepis, Acropyga, Colobopsis, Cataglyphis, Proformica, Teratomyrmex and change Plagiolepis to Anoplolepis.
- 2. PHEIDOLOID—Under MYRMICINAE add Antichthonidris, Ochetomyrmex; delete Oligomyrmex and Paedalgus. Under FORMICINAE add Aphomomyrmex, Petalomyrmex. Delete DOLICHODERINAE: Engramma.
- 3. DOLICHODEROID—Add to definition "diameter approximately half the distance from labium to anus." Add *Engramma* and *Turneria* to DOLICHODER-INAE; change *Dorymyrmex* to *Conomyrma*.
- 4. ATTOID—Change definition to read: "Short, very stout, plump, slightly curved, with both ends broadly rounded; anterior end formed by the enlarged dorsum of prothorax; head ventral, near anterior end; no neck; somites indistinct; diameter approximately equal to distance from labium to anus." Occurrence.—MYRMICINAE: Nothidris, Proatta and tribe Attini.
- 5. MYRMECIOID—MYRMECIINAE: Add *Nothomyrmecia*. PONERINAE: Add *Apomyrma*. MYRMICINAE: Add *Adlerzia*.
- 6. CREMATOGASTROID—Change Cryptocerus to Zacryptocerus under MYRMICINAE.
- 7. APHAENOGASTROID—MYRMICINAE: Add Basiceros, Colobostruma, Oxyopomyrmex; delete Novomessor.
 - 8. PLATYTHYREOID—Delete Eubothroponera.
 - 11. OECOPHYLLOID—Add Acantholepis.