

CORRECTIONS AND NOTES TO THE PRECEDING CATALOGUE, BY E. P. VAN DUZEE.

- ♂1. Cicada tibicen *Linn.* *Uhler.**
 ♂2. Tibicen rimosa (*Say*) *Uhler.*
 ♂3. Tibicen septendecim (*Linn.*) *Uhler.*
 ✓♂4. Myndus impunctatus (*Fitch*).
 ♂5. Oliarus quinquelineatus (*Say*).
 ✓♂6. Liburnia arvensis (*Fitch*).
 ✓♂7. Stenocranus dorsalis (*Fitch*).
 ✓♂8. Ormenis pruinosa (*Say*).
 ♀9. Lamenia vulgaris (*Fitch*).
 ♀10. Enchenopa binotata (*Say*).
 ♀11. Campylenchia curvata (*Fabr.*).
 ♀12. Publilia concava (*Say*).
 ♂13. Carynota n. genus. Dr. Goding gives Optilete *Stal* as a synonym of this genus. Membracis mera *Say* must be considered its type.
 ♂14. Vanduzea arquata (*Say*).
 ♂15. Cyrtolobus inornatus (*Say*).
 ♂16. Stictocephala inermis (*Fabr.*).
 ♂17. Cyrtolobus vau (*Say*).
 ♂18. Atymna castanea (*Fitch*).
 ♂19. Atymna querci (*Fitch*).
 ♂20. Archasia galeata (*Fabr.*).
 ♂21. Cyrtosia n. genus. This name being preoccupied, Dr. Goding has adopted in its place Mr. Uhler's MS. name Cyrtolobus (see Trans. Amer. Ent. Soc., xix, 1892, p. 257).
 ♂22. Carynota marmorata (*Say*).
 ♂23. Cyrtolobus fenestratus (*Fitch*). Type of *Cyrtosia* *Fitch* = *Cyrtolobus* *Goding*.
 ♂24. Telamona n. genus. Type, *T. fasciata* *Fitch*.
 ♂25. Telamona fasciata *Fitch*, female.
 ♂26. Heliria scalaris (*Fairm.*).
 ♂27. Telamona coryli *Fitch*, female, if I have rightly identified the species.
 ♂28. Telamona monticola (*Fabr.*).
 ♂29. Acutalis dorsalis (*Fitch*).
 ♂30. Microcentrus caryae (*Fitch*).
 ♂31. Aphrophora parallela *Say*.
 ♂32. Aphrophora saratogensis (*Fitch*).
 ♂33. Clastoptera pini *Fitch*—probably correct.
 ♂34. Diedocephala coccinea (*Forst.*).
 ♂35. Diedocephala mollipes (*Say*).
 ♂36. Diedocephala novaboracensis (*Say*).
 ♂37. Helochara communis *Fitch*. Type of genus.
 ♂38. May possibly be Burmeister's *Gypona striata*, published a few years earlier.
 ♂39. Paramesus vitellinus (*Fitch*).
 ♂40. Only the female of the next (41).
 ♂41. Jassus olitorius *Say*.
 ♂42. Chlorotettix tergatus (*Fitch*).
 ♂43. Chlorotettix unicolor (*Fitch*), type of genus *Chlorotettix* *Vand.*
 ♂44. Eutettix (?) seminudus (*Say*).
 ♂45. Thamnotettix clitellarius (*Say*).
 ♂46. Phlepsius strobi (*Fitch*).
 ♂47. May prove identical with *Jassus verticis* *Say*.
 ♂48. Bythoscopus variabilis (*Fitch*).
 ♂49. Male of *B. variabilis*.
 ♂50. Bythoscopus fenestratus (*Fitch*).
 ♂51. Bythoscopus minor (*Fitch*).
 ♂52. Doubtless a species of *Bythoscopus*.
 ♂53. Bythoscopus nigrinasi (*Fitch*).
 ♂54. Athysanus *Curtisi* (*Fitch*).
 ♂55. Deltocephalus *Sayii* (*Fitch*).
 ♂56. Deltocephalus *Melsheimerii* (*Fitch*).
 ♂57. Deltocephalus *inimicus* (*Say*).
 ♂58. Phlepsius irroratus (*Say*).
 ♂59. Phlepsius fulvidorsum (*Fitch*).
 ♂60. Platymetopus acutus (*Say*).
 ♂61. Erythroneura. Now united with *Typhlocyba* *Germ.*
 ♂62. Typhlocyba vulnerata (*Fitch*) *Woodw.**
 ♂63. Typhlocyba vitis (*Harris*) *Woodw.*
 ♂64. Typhlocyba affinis (*Fitch*) *Woodw.*
 ♂65. Typhlocyba tricincta (*Fitch*) *Woodw.*
 ♂66. Typhlocyba obliqua (*Say*) *Woodw.*
 ♂67. Empoasca fabae (*Harris*).
 ♂68. Empoa n. genus: also united with *Typhlocyba* *Germ.*
 ♂69. Typhlocyba querci (*Fitch*) *Woodw.*
 ♂70. Typhlocyba coccinea (*Fitch*) *Woodw.*

* In the Cicadidae, Mr. Uhler's list published in the *Transactions of the Maryland Academy of Sciences*, vol. i, has been followed: in the Typhlocyidae, that of Mr. Woodworth, in *Psyche*, vol. v.