black ones forming a distinct spot at forking of the second vein with the third, another on upper branch of fifth vein at the hind crossvein, and a third on the apical third of the last vein, remaining scales of this vein wholly yellow; length 4 mm. A specimen from Delair, New Jersey, received from Prof. J. B. Smith.

Type,—No. 6894, U. S. National Museum.

CORRECTIONS AND NOTES ON DR. DYAR'S LIST OF NOCTUIDS .- II.

BY A. RADCLIFFE GROTE, HILDESHEIM, GERMANY.

Page 99. Apatela. As might have been expected from the inconspicuous markings and uniform gray colour of the moths, the identifications of species of Acronycta, described by Walker and Guenée, have proved difficult and often contradictory. I am now inclined to waive all objections and accept Dr. Dyar's list as it stands. The only point I make is, the difficulty I have in believing that, having identified xyliniformis, Guen., already and originally for Riley, I should have redescribed specimens at a later period as pallidicoma; it seems to me yet possible that two forms are here "mixed up," although I know xyliniformis to be

- 106. Fragilis having been transferred to Apatela, diphteroides becomes type of Microcoelia. Guenée writes Diphtera, following Ochsenheimer. Hübner originally wrote Diphthera, which is the correct Greek form.
- 107. The generic term should read "Cyathissa," not "Cyathisa."
- 112. This genus should be called Monodes, Guen., type nucicolora (r. nucicolor); the type of Oligia being strigilis.
- 113. Crasia, Auriv., 1891, Staud. and Rebel, 295, is a synonym of Hillia, Grote, 1883. According to the European catalogue iris, Zett., is an older name for the variable species.
- 121. The genus is "Momaphana," not "Momophana."
- 120. No. 1267. The name illepida should be preferred, since the type of diversilineata had patched wings and the species is irrecognizable from this description, and the identification of the type uncertain.
- 124. As I have shown in these pages, the citation to Pseudanarta of Hy. Edwards is spurious. There is no such name in Proc. Cal. Acad. Sci., Pac. Coast, Lep., Nos. 1 to 22.