

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.

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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 inconstant.

106. *Fragilis* having been transferred to *Apatela*, *diptheroides* becomes type of *Microcoelia*. Guenée writes *Dipthera*, following Ochseneheimer. Hübner originally wrote *Dipthera*, 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 irrecoznizable 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.