The Identity of Hypodes cinerea Cassin. — In the January number of the 'Journal fur Ornithologie' Dr. O. Neumann suggests that the type specimens of Cassin's Eopsaltria cinerea (Proc. Acad. Nat. Sci. Phila., 1856, p. 253 — afterwards Hypodes cinerea) are the same birds that he refers to as "Muscicapa?" in the Proceedings for 1859, p. 51. As Dr. Neumann states I have already given my opinion that these birds which later became the types of Muscicapa cassini Heine are referable to Muscicapa lugens Hartlaub. Upon comparing them with the description of Hypodes cinerea I think there is no question but that Dr. Neumann's conjecture is correct and that they are the types of this species also. . So far as I can ascertain the Du Chaillu specimens were not labelled at all until Cassin studied them and they were then mounted. Undoubtedly he failed to label them after publishing his description or his label was removed when they were mounted and they then became mixed with the second Du Chaillu collection and were redescribed under the caption "Muscicapa sp." upon which description Heine based his name.

My 'Catalogue of the Muscicapidæ' was based upon the specimens and as there was no specimen marked *Hypodes cinerea* I did not include it, not knowing indeed that it belonged to this family. Later in my Catalogue of Cassin's types (Proceedings for 1899, p. 39) I stated that it was not to be found, which is not remarkable under the circumstances!

I consider that Dr. Neumann is right in placing both this bird and Parisonia olivascens Cassin in Alseonax, so this species should now be known as Alseonax cinereus Cassin of which both Muscicapa cassini and M. lugens are pure synonyms.— Witmer Stone, Acad. Nat. Sci., Philadelphia, Pa.

Some Marshalltown, Iowa, Notes.— During the fall migration of 1913 it has been my good fortune to secure specimens of several species of birds which are uncommon in this vicinity.

Pelecanus erythrorhynchos. White Pelican.— On September 28, four of this species were shot in this vicinity. Three of these were taken by hunters and brought into town and the fourth was discovered by the writer a day or two later. Some one had shot it, stripped off the wings and left the body to decay. Of the three birds brought to town the writer secured one and the other two were secured by one of the stores for window display. The specimen I secured was an immature bird too badly shot for the sex to be determined.

Charadrius dominicus dominicus. Golden Plover.— On October 4, I had the good fortune to secure a female golden plover. The bird was alone on a mud flat and took wing as I approached. This was the only individual that I noted but a hunter told me a few days later that he secured four at the same place on about the same date.

Cathartes aura septentrionalis. Turkey Buzzard.— An immature female was taken on October 4, and another one noted. The second bird remained in this vicinity until the twelfth.

Buteo lineatus lineatus. Red-shouldered Hawk -- A specimen of



Stone, Witmer. 1914. "The Identity of Hypodes cinerea Cassin." *The Auk* 31, 255–255. <a href="https://doi.org/10.2307/4071743">https://doi.org/10.2307/4071743</a>.

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