Actually it may well be within a transitional zone of hybridization with M. m. melodia. However the recovery point is considerably west of the geographic center of the M. m. euphonia breeding range.—F. H. and M. L. Folemsbee, Post Office Box 57, Chippawa, Ontario, Canada.

Comments on Repeats and Recoveries of Migrants in Panama.—The article by Loftin, Rogers and Hicks (Bird-Banding, 37: 35-44, 1965) on mistnetting of North American migrants in Panama contributes valuable evidence that individuals tend to return to the same winter quarters. I feel the authors may have been over-conservative in suggesting that a Broad-winged Hawk (Buteo platypterus), banded on 25 February 1963 and shot in the same locality on 16 March 1964, may have been a bird which remained in Panama for over a year without returning north. The Broad-winged Hawk is an abundant migrant and common winter resident in Panama, but in the course of many years in the field in that country during June, July and August, I have never seen a summering individual. Wetmore (Smiths. Misc. Coll., 150: 204-206, 1965) mentions no summer record, and I know of no specimen taken other than between October and April. While many species of Charadriiformes regularly summer (without breeding) in Panama, in my experience, the only migrant bird of prey that does so is the Osprey (Pandion haliaetus). The northern birds that regularly summer on their wintering grounds seem to be those requiring more than a year to attain breeding condition. While an occasional individual of any species may fail to migrate, in the absence of evidence that the particular bird remained, the fact that a Broad-winged Hawk banded one year was recovered the next in the same locality justifies the assumption that it had returned to previous winter quarters.

In the case of the Yellow-green Vireo (Vireo flavoviridis), several individuals

In the case of the Yellow-green Vireo (Vireo flavoviridis), several individuals of which were recovered in successive years at Curundu, Canal Zone, and at intervals in the same year between February and later March or April, the suggestion was made that this indicated a return to the locality of migration and a long sojourn while migrating. Actually this species is a common breeder about Curundu; the authors were misled by the puzzling circumstance, to which I have elsewhere adverted (Eisenmann, Condor, 64: 506, 1962), that this species is not only both a transient and a breeder in Panama, but that the breeding population migrates out of the country, generally by September, yet begins to return surprisingly early, often before the end of January. The Curundu birds recaptured were unquestionably local breeding birds. I called this matter to Dr. Loftin's attention, and he wrote me that he fully agreed, and had, independently, found this to be so, but too late for correction of his article.—Eugene Eisenmann, Amer-

ican Museum of Natural History, New York, New York, 10024.

Some Unusual Vireos.—Gross (Bird-Banding, **36**: 68, 1965) found but a single individual vireo among 1847 albinistic North American birds. The latter figure might be augmented easily by the examination of additional collections of

blackbirds (Icteridae), robins (Turdus migratorius), etc.

This apparent rarity of albino vireos makes it seem desirable to place on record two more, in my collection. An adult male Gray Vireo, Vireo vicinior, taken west-northwest of Hillside, western Yavapai County, Arizona, 17 September 1948 (ARP original #1632) has several white feathers in the nape, one on the right side of the fore-crown, and a partially white (distally) feather in the crown. This last is old and badly worn, though the bird has practically finished the prebasic or post-nuptial molt. The right side of the tail is white except for rectrix 2 (the next-to-central tail-feather); on the left rectrices 3 and 6 are white, and 5 has a bit more than the usual amount of white tipping, this white extending along the shaft on the inner web. This is my only clearly albino vicinior, though another adult male (ARP original #2394, east of Seligman, northern Yavapai County, Arizona, 2 September 1951) has a white feather between the eyes in the right side of the crown. A more definite partial albino is a female Solitary Vireo, V. solitarius plumbeus, taken in the Huachuca Mountains, southern Arizona, 29 May 1937 by E. C. Jacot (original #4980). In this specimen the forehead is narrowly white across the base of the bill, and this white extends back broadly for about 4 millimeters along the mid-line of the fore-crown; there are also several white feathers farther back on the crown (to the occiput), mostly near the mid-line.

Another unusual Vireo solitarius is a female cassini taken near my home in Tucson, Arizona, 16 April 1953 (ARP original #3119). This bird was in general