reason for detaching the vinaceus group from the asio group, is the occurrence of a characteristic race of the asio group, namely sortilegus, showing no approach whatever to the vinaceus group, yet occurring right in the middle of the general range of the vinaceus-cooperi groups, namely, in central Jalisco.

Only the male type of *chiapensis* has the blotches of Amber Brown divided by a black streak, the female possessing only a vestigial remnant of this character.

The accretion of thirteen new specimens of the rare species, Glaucidium minutissimum from the states of Nayarit, Jalisco, Guerrero and Morelos, has permitted a slight revision of the range of Glaucidium minutissimum oberholseri and the description of a new form from northern Guerrero and Morelos:

## Glaucidium minutissimum griscomi,8 subsp. nov.

## Balsas Pygmy Owl

Type.—Male adult with sex organs enlarged, number 28814, collection of Robert T. Moore; El Rancho Protrero de los Indios, 12 miles south of Zirandaro, Guerrero, Mexico; altitude 1,200 feet; May 31, 1941; collected by Chester C. Lamb.

Subspecific characters.—Nearest in the gray phase to the same phase of Glaucidium minutissimum oberholseri Moore of the mountains of central Sinaloa but differing in having (1) back and scapulars much grayer; (2) wing coverts and primaries paler; (3) spots on pileum and region posterior to auricular area more numerous; (4) nuchal color across upper back not so prominently marked with white; (5) upper tail coverts paler brown (paler than the dark portion of middle rectrices, instead of the same color as in oberholseri); (6) size larger, 11% in tail; (7) white spots on three outer rectrices averaging larger. It differs in the same way from the gray phase of the nearest form geographically, Glaucidium minutissimum palmarum of Nayarit, except for size, but to a far greater extent, all of the brown areas both above and below being very much grayer (duller brown) as compared with the rusty brown color of these areas in palmarum. The females differ in the same way.

Range.—Arid Lower Tropical Zone of the Rio Balsas Valley, one hundred miles from the Pacific Ocean near Zirandaro and also to the same zone at Xicatlacotla, Morelos, approximately one hundred twenty miles to the cast.

Average Measurements in mm. of Glaucidium minutissimum griscomi, oberholseri and palmarum.

Males	Wing	Tail
4 ads. (incl. Type) griscomi	86. (84.2-88.1)	<b>56.7</b> , (55.7-57.5)
5 ads. (incl. Type) oberholseri	80.7 (79.3-82.0)	51.0 (48.6-53.1)
7 ads. palmarum	82.9 (80.0-84.9)	53.8 (52.3-55.9)
Females		
1 griscomi	85.6	56.8
0 oberholseri		***************************************
2 palmarum (incl. Type)	85.3 (83.2-87.3)	56.2 (54.5-57.9)

<sup>&#</sup>x27;Named in honor of Mr. Ludlow Griscom in appreciation of his excellent review of this species and clear interpretation of the relationships of the various forms.

Specimens examined.—griscomi, Guerrero: El Rancho Protrero 2 & 1 Q (incl. Type), Morelos: Xicatlacotla 2 &. oberholseri, Sinaloa: Vado Hondo 1 & (Type), Sierra Palos Dulces 3 &. palmarum, Nayarit: Chacala 2 &, Rancho Moloti 1 &, Sauta 1 & 1 Q, Arroyo de Juan Sanchez 1 Q (Type); Guerrero: Chilpancingo 1 &, El Naranjo 1 &. Intergrades oberholseri × palmarum, but nearer palmarum, Sinaloa: Rancho Santa Barhara 1 & 1 im. Q, Carrizo 1 & 1 Q. Intergrades nearer oberholseri, high mountains of Nayarit: 10 miles northwest from Santa Teresa 5,500 ft. 1 &.

Remarks.—The addition to the Moore Collection of this large number of new specimens of this species, always considered very rare, has made it advisable to give a new name to the form of the Lower Arid Tropical Rio Balsas Valley, extending into the state of Morelos, and, furthermore, has necessitated the revision of the range of oberholseri. At the time oberholseri was described (Proc. Biol. Soc. Wash., 1937, 103-106) the only specimen known from the type locality of palmarum on the sea coast just south of San Blas, Nayarit, was the Type itself. This new collection provides five specimens all from within a few miles of the type locality and proves that the type of palmarum is not uniform with this new series. although they confirm all of the characters given in the original description of oberholseri except one minor one, e.g. the alleged large area of white on the throat in oberholseri which is equally characteristic of this series of palmarum. They also reveal that specimens, formerly considered to be oberholseri from Rancho Santa Barbara and Rancho Picacho in the lower mountains of extreme southeastern Sinaloa, which, at the time were perceived not to be typical, are intergrades between oberholseri and palmarum, but nearer palmarum. These were cited in the original description as oberholseri. The change eliminates the one male from Rancho Santa Barbara and the immature female from Rancho Picacho, so that today we have only four males of typical oberholseri (no females), except for one male from the intergrading area. Therefore, the range of oberholseri is now restricted to the Arid Upper Tropical Zone of the mountains of central Sinaloa between the altitude of 1.000 and 3,500 feet but reaching 5,500 feet in the intergrading area. The range of typical palmarum remains the same, e.g. confined to the Lower Humid Tropical Zone of Nayarit, extending south through the lower mountains to Chilpancingo, thence to Naranjo in extreme southeastern Guerrero.

Griscomi seems to occupy a still different zoological niche, that of the Lower Arid Tropical Zone of the very hot Rio Balsas Valley, extending east via its source streams into Morelos. Griscomi extends higher across the border of the Upper Arid Tropical Zone since the altitude of Xicatlacotla of Morelos is about 2.800 feet. This extraordinary extension to the east of the range of the species minutissimum, cuts across the range of Glaucidium gnoma and throws into question the proposed conspecifity of these two species. Still more convincing evidence in this same direction are two specimens of each species in the Moore Collection taken within a few miles of each other near Santa Teresa, Nayarit, and at the same approximate altitude between 5,500 and 6,000 feet. Neither one shows the slightest approach in characters to the other.

The above mentioned specimen of the minutissimum group occurs in an area of intergradation between oberholseri and palmarum, which extends for about eighty miles at the medium altitudes between Rancho Santa Barbara, Sinaloa (2,500 feet) and Santa Teresa, Nayarit (5,500 feet). The Moore Collection has five specimens from four different localities in this area, three of these birds nearer to palmarum and two nearer to oberholseri, so that it is a "toss up" which name should be given them. A larger series from the same area might well group these birds with oberholseri rather than with palmarum, which would be anticipated by the relatively high altitude at which they were taken.

Considered as a whole, there are only two known phases of this species of Pygmy Owl—the gray and what in other owls would be called the intermediate—the gray predominating in griscomi, in which race no specimen can truly be called intermediate. Of the four specimens of oberholseri only one is in the intermediate phase and this individual has about the same depth of color as the gray phase of palmarum. Of the nineteen specimens of the species in the Moore Collection, only four represent the intermediate phase, one in typical oberholseri, two in typical palmarum and one from the area of intergradation in the mountains.

Apparently, all three of these races breed in the month of May for we have May specimens in breeding condition of all three. In the case of griscomi, a female, number 28813, was collected on May 31, 1941 and contained large eggs. In other words, we have proof of palmarum breeding at sea level, of oberholseri in the Sierra Palos Dulces, central Sinaloa at 3,500 feet and of griscomi near Zirandaro, Guerrero at 1,200 feet. The iris of griscomi is reported by the collector as yellow.