Glaucidium minutissimum oberholseri, subsp. nov.

OBERHOLSER'S PYGMY OWL.

Type.—Male adult in breeding plumage, number 17902, collection of Robert T. Moore; Vado Hondo, central Sinaloa, Mexico; April 3, 1937; altitude 1000 feet; collected by Chester C. Lamb.

Subspecific characters.—Nearest to Glaucidium minutissimum palmarum (Nelson), but darker above, pileum Olive Brown compared with Saccardo's Umber, tail Clove Brown compared with Bister, middle of back Olive Brown compared with Sepia, flanks more solid brown and much darker, Bister as compared with Snuff Brown; light streaks of under parts pure white instead of buffy white; large area of white on throat, whereas none in Type of palmarum; bristles on toes white instead of buff; wing and tail shorter, culmen longer.

Range.—Arid Upper Tropical Zone of the mountains of central and southern Sinaloa, from 1000 to 3500 feet in altitude.

AVERAGE MEASUREMENTS OF Glaucidium minutissimum oberholseri AND Glaucidium minutissimum palmarum.

MALES.	WING.5	TAIL.	CULMEN
5 ads. (incl. Type)	11 221 (4)	·	FROM CERE.
oberholseri	81.1 (80.5-82.0)	50.7 (48.6-53.1)	10.3 (9.8–10.6)
2 ads. palmarum	84.2 (83.2–84.9)	53.6 (53.1-54.1)	9.4 (9.2-9.5)
FEMALES.			
1 im. oberholseri 1 ad. (Type) pal-	83.7	49.6	9.2
marum	84.4	54.5	9.8

Specimens examined.—Oberholseri, Sinaloa $1 \circlearrowleft$ (Type) Vado Hondo, $3 \circlearrowleft$ Sierra Palos Dulces, $1 \circlearrowleft$ Rancho Santa Barbara, $1 \circlearrowleft$ Rancho Picacho. Palmarum, Nayarit $1 \circlearrowleft$ (Type) Arroyo de Juan Sanchez; Guerrero $1 \circlearrowleft$

³It would be superfluous to attempt to honor an ornithologist, whose name is spread over the list of North American birds. The receipt of numerous and unusual courtesies compels me to seek some way, however trite, to express my deep appreciation to one, whose name in Latin is so well known to every bird student, that its translation is unnecessary.

⁴Names of colors in this paper, when capitalized, are taken from Ridgway's "Color Standards and Color Nomenclature," 1912.

⁵Wing measured from anterior point of metacarpus.

Chilpancingo, $1 \, \circlearrowleft$ El Naranjo. *Gnoma*, several specimens from Jalisco, Michoacan, Morelos, Tamaulipa, Chihuahua, Nuevo Leon, and $1 \, \circlearrowleft$ (Moore collection) Temascaltepec, Mexico. *Gnoma* (?), $2 \, \circlearrowleft$, $1 \, \circlearrowleft$ San Feliz, Chi. near Sinaloa-Chihuahua State Line, $1 \, \circlearrowleft$ Babizos, Sinaloa. *Fisheri*, Puebla $1 \, \circlearrowleft$ (Type) Tochimilco.

Remarks.—Oberholseri is the Arid Upper Tropical Zone representative of the Humid Tropical palmarum of Nayarit to Guerrero. The northern limit of its range approximates the northern limit of the Tropical Zone, where it merges into the Lower Austral Zone of northern Sinaloa and Sonora. In these low mountains it is almost completely dry during nine months of the year but averages from fifteen to twenty inches during the three summer months (See Brooks, Climates of North America, pp. 55 and The annual average of between twenty and thirty inches compares with approximately fifty or more inches at similar altitudes in Nayarit. Although Griscom, in his trenchant solution of the problems involved in the gnoma-minutissimum relationship, calls minutissimum a bird of the "humid rain-forests," the most northern representative of the minutissimum group occurs just where the humid Tropical Zone characteristics have vanished, so that the marked differentiation of this new race would be expected.

There is no tendency in the new race toward intergradation with gnoma to the north and east. The back is uniform without spots, the sides even more solid brown and the tail shorter than in palmarum to the south. Furthermore, oberholseri tends to have one bar less on the tail than palmarum, rather than one more as in gnoma! I have examined critically a large number of specimens of both the gnoma and minutissimum group. In freshly moulted individuals of all races a cross line of spots or bars appears at the extreme tip of the tail and a more or less obscure one at the extreme base of the feathers. Disregarding these extreme bars, gnoma and californicum generally have six bars, palmarum five, while oberholseri in several specimens shows only four. This tendency both in size and character away from gnoma is all the more surprising, because gnoma has at last been discovered on the west slope of the Sierra Madre, about one hundred miles north of the type locality of oberholseri. These four birds are in the typical gray phase of northern "gnomas," but have neither white nor black band often found on hindneck, and only a trace of the buff, whereas this triple character is the only one of gnoma, which all five adult specimens of oberholseri possess, just as do the males of palmarum.

The depth of color, increasing towards brown, rathern than towards gray and the richer cinnamon on the upper back and even rump of some males indicates that all six specimens are in the intermediate phase, as are the *palmarums*.