THE RACES OF THE SHRIKE

_Lanius validirostris_

AUSTIN L. RAND
CHIEF CURATOR, DEPARTMENT OF ZOOLOGY
AND
D. S. RABOR
RESEARCH FELLOW IN ZOOLOGY AND FIELD ASSOCIATE
JOHN SIMON GUGGENHEIM MEMORIAL FOUNDATION FELLOW IN ZOOLOGY

_Lanius validirostris_ is an endemic mountain shrike of the Philippines. Hitherto it was known from three, widely separated mountain areas, each population representing a different subspecies. The collecting of one of us, Rabor, in western Mindanao brought to light another population, representing yet another subspecies. This we name:

Lanius validirostris quartus, new subspecies

_Type._—Chicago Natural History Museum no. 227258 from Duminagat, 5300–5500 feet, Mt. Malindang, Zamboanga, Mindanao. Adult male collected April 4, 1956, by D. S. Rabor.

_Diagnosis._—Wing length as in _L. v. validirostris_ but bill larger; upper parts darker gray; pale area on forehead and pale superciliary less conspicuous, almost obsolete; center of breast and abdomen whiter (less tinged with buffy); undertail coverts white (not strongly tinged with buffy); and flanks richer and deeper rufous.

_Measurements._—Wing 93.5; culmen 22 mm.

_Range._—Known from the type only, from Mt. Malindang at 5300–5500 feet.

_Remarks._—The four known races are as follows:

1. _L. v. validirostris_ Og.–Grant, 1894; Luzon highlands. Wing ♂ 89, 89, 90; ♀ 84, 85. Culmen ♂ 20, 21.5, 21.5; ♀ 19.5, 19.5 mm.

_Library of Congress Catalog Card Number: 58-9215_
2. *L. v. tertius* Salomonsen, 1953; highlands of Mindoro. Like (1), but smaller and with flanks, crissum and undertail coverts deeper and darker; breast and abdomen more washed with pale rusty (ex Salomonsen). Wing ♂ 83; ♀ 81 mm. (ex Salomonsen).

3. *L. v. hachisuka* Ripley, 1949; Mt. Apo, Mindanao. Like (2) above, but larger, and breast and abdomen heavily washed with rusty; size as in (1). Wing ♂ 88; ♀ 88. Culmen ♂ 21; ♀ 19.5 mm. (lent by Dr. Ripley).

4. *L. v. quartus*, new subspecies; Mt. Malindang as above.