A COLLECTION OF REPTILES FROM LOGAN COUNTY. OKLAHOMA*

CHARLES C. SMITH and GERALD ACKER, Norman

While studying the biota of the prairies of Logan County, Oklahoma, during 1938, numerous specimens of reptiles were taken, both from the prairie and from other habitats. We find that nothing has been published on the reptiles of this region and deem it advisable to publish our list. Most of the specimens have been deposited in the Museum of Zoology, University of Oklahoma.

Cnemidophorus sexlineatus sexlineatus (L.). Common in open vegeta-

Crotaphytus collaris collaris (Say). Common around outcrops of rocks. Diadophis punctatus arnyi (Kennicott). Taken from under stones.

Elaphe obsoleta confinis (B. and G.) Taken in roadway.

Elaphe obsoleta obsoleta (Say). Common along edge of woodland. Holbrookia maculata lacerata Cope. Taken along gullies in overgrazed pastures.

Masticophis flagellum flavi-gularis (Hallowell). Common around rocks in prairie regions.

Natrix rhombifera (Hallowell). Common along water's edge. Phrynosoma cornutum (Harlan). Common in open areas.

Pituophis sayi (Schlegel). Common throughout the prairie area.

Sceloporus undulatus thayerii (B. and G.) Common in woodland.

Sonora semiannulata B. and G. Taken from under stones.

Tantilla gracilis B. and G. Very common under stones. Terrepene ornata (Agassiz). Common.

Terrepene triungis (Agassiz). Taken only in sandy regions. Rare.

^{*} Contribution No. 221 from the Department of Zoology, University of Oklahoma.