

UNIVERSITY OF KANSAS SCIENCE BULLETIN

Vol. XXXIII, Pt. II

MARCH 20, 1950

No. 8

Type Localities of Mexican Reptiles and Amphibians

BY

HOBART M. SMITH and EDWARD H. TAYLOR

THE UNIVERSITY OF KANSAS SCIENCE BULLETIN
VOL. XXXIII, Pt. II, No. 8, MARCH 20, 1950



28-90

Zempoala

s *Sceloporus jarrovii sugillatus* (Laguna no. 4)

Zumpango, Lake

u *Ambystoma lacustris*

MICHOACÁN

Apatzingán (de la Constitución)

a *Cystignathus microtis* (by present restriction)s *Eumeces altamirani* (by restriction)o *Micrurus diastema michoacanensis* (by present restriction)o *Sonora michoacanensis michoacanensis* (by present restriction)

Cício

o *Geophis maculiferus*

Cojumatlán

a *Hyla smaragdina* (6 kilometers east of)

El Mirador

u *Ambystoma ordinarium* (4 miles west of, near Puerto Hondo)

El Sabino (near Uruapan)

a *Eleutherodactylus vocalis*o *Leptodeira bressoni*o *Leptodeira smithi*o *Leptotyphlops bressoni*o *Thamnophis eques postremus*

La Noria, near Zamora, Hacienda of D. Epifanio Jiménez

s *Sceloporus dugesii intermedius*s *Sceloporus westphalii*

Morelia

u *Ambystoma amblycephalum* (15 kilometers west of)

Ovopeo, 1,000 ft.

s *Enyaliosaurus clarki*

Pátzcuaro

u *Bathysiredon dumerilii* (Lake)o *Geophis petersii* (by present restriction)o *Lampropeltis ruthveni*

Quiroga

a *Tomodactylus angustidigitorum*

Tancítaro, 6,000 ft.

o *Pituophis deppei brevilineata*

Tangancícuaro

o *Geophis dugesii*

Temaxcal

o *Thamnophis vicinus*

Tengohecho

o *Erythrolamprus grammophrys*

Uruapan

a *Microbatrachylus hobartsmithi*o *Trimorphodon fasciolata* (Zararacua Falls)

NUEVO LEÓN

No exact locality

- o *Lampropeltis leonis*
- o *Tantilla atriceps*

Galeana

- u *Pseudoeurycea galeanae* (7,000 ft.)
- a *Syrrhophus smithi* (15 miles west of)
- o *Crotalus triseriatus miquihuana* (= *C. pricei miquihuana*;
Cerro Potosí)
- o *Rhadinaea montana* (Ojo de Agua, near)
- o *Tantilla wilcoxi rubricata* (15 miles southeast of)

Montemorelos

- s *Cnemidophorus gularis meeki*

Monterrey

- a *Syrrhophus latodactylus* (Huasteca Cañon, 15 miles west of)
- s *Sceloporus cyanogenys*

Pablillo, trail between Alamar and

- s *Sceloporus torquatus binocularis*

Pesquería Grande

- s *Cnemidophorus perplexus inornatus*
- s *Cnemidophorus sackii octolineatus*

Sabinas Hidalgo

- s *Sceloporus parvus parvus* (hills 5 miles west of)
- o *Pituophis mexicanus*

Santa Caterina

- s *Sceloporus couchii*
- o *Nerodia couchii* (by present restriction)

OAXACA

No definite locality

- a *Eleutherodactylus rugulosus* (Pacific region of the Isthmus
of Tehuantepec) *

- s *Abronia oaxacae*

- s *Anolis boulengerianus* (Isthmus of Tehuantepec)

- s *Anolis rubigenosus*

- s *Barisia imbricata planifrons*

- s *Cnemidophorus unicolor* (West Tehuantepec)

- s *Phrynosoma braconnieri*

- o *Coluber oaxaca*

- o *Enulius sumichrasti* (Isthmus of Tehuantepec) *

- o *Lampropeltis triangulum oligozona* (Tehuantepec = *L. doliata*
oligozona)

- o *Pseudoleptodeira discolor*

- o *Salvadora bogerti* (Tehuantepec)

Buena Vista

- o *Rhadinaea macdougalli*

* More precise restriction is prohibited by the absence of definite records from southeastern Oaxaca where the types undoubtedly were obtained. Very likely the types were collected near Tapantatepec.

Teziutlán

- o *Rhadinaea quinquelineata*

QUERÉTARO

Jalpan

- s *Lepidophyma smithi ocellor*

San Juan del Río

- u *Bathysiredon dumerilii queretarensis*

QUINTANA ROO

Catmis

- o *Thamnophis arabdotus*

Cobá

- o *Thalerophis mexicanus yucatanensis*

Cozumel Island

- t *Kinosternon cruentatum consors*

- s *Anolis cozumelae*

- s *Aristelliger irregularis*

- s *Cnemidophorus deppii cozumelus*

- s *Sceloporus cozumelae*

- o *Eutaenia rutiloris*

- o *Thamnophis sauritus chalceus* (= *T. sirtalis chalceus*, by present restriction)

SAN LUIS POTOSÍ

No definite locality

- o *Leptotyphlops humilis tenuiculus*

Alvarez

- u *Chiropoterotriton multidentata*

- s *Sceloporus pilsbryi*

- o *Crotalus triseriatus triseriatus* (by present restriction)

- o *Rhadinaea gaigeae*

Arroyo Sacahuite (at Palictla, 6 miles north of Tamazunchale)

- a *Rana moorei*

Charcas

- s *Sceloporus goldmani*

Chijol

- t *Terrapene goldmani*

Ciudad Maiz

- o *Oxybelis potosiensis* (38 kilometers northwest of)

Matehuala

- s *Sceloporus parvus scutulatus* (30 miles north of)

San Luis Potosí

- o *Conopsis nasus heliae*

- o *Geophis latifrontalis* (50 miles south of)

- o *Lampropeltis mexicana*

- o *Tantilla deviatrix* (= *T. bocourtii deviatrix*)

Xilitla (vicinity of)

- s *Gerrhonotus liocephalus loweryi*

- s *Xenosaurus newmanorum*

- o *Adelphicos newmanorum* (region)

San Pedro Nolasco

- s *Cnemidophorus bacatus*
- s *Uta nolasicensis*

Tiburón

- s *Callisaurus draconoides inusitatus*
- s *Cnemidophorus disparilis*
- s *Cnemidophorus punctilineatus*
- s *Crotaphytus dickersonae*
- s *Sauromalus obesus townsendi*

TABASCO

No definite locality

- t *Cinosternum berendtianum*
- t *Cladodus agassizii* (by present restriction)
- t *Claudius angustatus*
- t *Claudius megalcephalus* (by present restriction)
- s *Laemancus deborrei*
- o *Dipsas maxillaris*

San Juan Bautista

- o *Scolecophis scytalinus*

Teapa

- s *Sceloporus teapensis*
- o *Bothrops nummifer nummifer*

Tenosique

- o *Pliocercus elapoides laticollaris* (= *P. laticollaris*)

TAMAULIPAS

No definite locality

- a *Bufo debilis* (lower part of the Río Grande del Norte)
- s *Holbrookia maculata approximans* (lower Río Grande)

Antiguo Morelos

- o *Micrurus fitzingeri microgalbineus* (7 kilometers south of)

La Clementina, Hacienda, near Forlón

- o *Hypsiglena dunklei*

Marmolejo

- s *Eumeces dicei*

Matamoros

- u *Diemictylus meridionalis* (by restriction)
- a *Scaphiopus couchii* (by restriction)
- s *Eumeces tetragrammus* (by restriction)
- s *Eumeces tetragrammus funebrosus*
- o *Coniophanes imperialis imperialis*
- o *Lampropeltis triangulum annulata* (= *L. doliata annulata*)
- o *Zamenis conirostris*

Mier

- o *Hypsiglena ochrorhynchus texana* (by present restriction)

Miquihuana

- a *Eleutherodactylus batrachylus*
- o *Lampropeltis thayeri*