A NEW SPECIES OF EREMAEUS FROM THE WESTERN UNITED STATES (ACARINA: ORIBATEI, EREMAEIDAE)¹

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Preliminary studies on the genus *Eremaeus* of North America have shown that this group of mites has a wide ecological range with many species. A rather robust species with deep pits which appear spotted under low magnification, has been found in mountainous areas of Western United States. A description of this new species follows.

Eremaeus stiktos, n. sp.

Diagnosis: Color deep reddish-brown; body and legs more deeply pitted than any known species; pseudostigmatic organs shorter than distance between pseudostigmata; body hairs short and weak; femus of all legs with a double, ventral keel.

Description: Color deep reddish-brown; propodosoma slightly wider than long, about one-third as long as hysterosoma; rostrum rounded; rostral hairs short and projected anteriorly for about one-half their length over the rostrum; lamellae short, rather smooth with roughened medial borders, separated from each other a distance equivalent to their lengths, usually with about six longitudinal rows of large pits between lamellae; lamellar hairs located on anterolateral margins of propodosoma and extended down over rostrum by about one-third their lengths; interlamellar hairs extremely short, about one-third as long as distance across pseudostigmata, insertions prominent, located posterior to lamellae at level of pseudostigmata; pseudostigmata heavy, cup-shaped, directed antero-laterally; pseudostigmatic organs short, slightly longer than lamellae, with short, rounded setose head and short pedicle as shown in figures 1 and 3; tectopedia I long, directed anteriorly, with roughened edges; tectopedia II shorter than tectopedia I and directed antero-laterally; exobothridial hair slender and located antero-laterally to pseudostigmata.

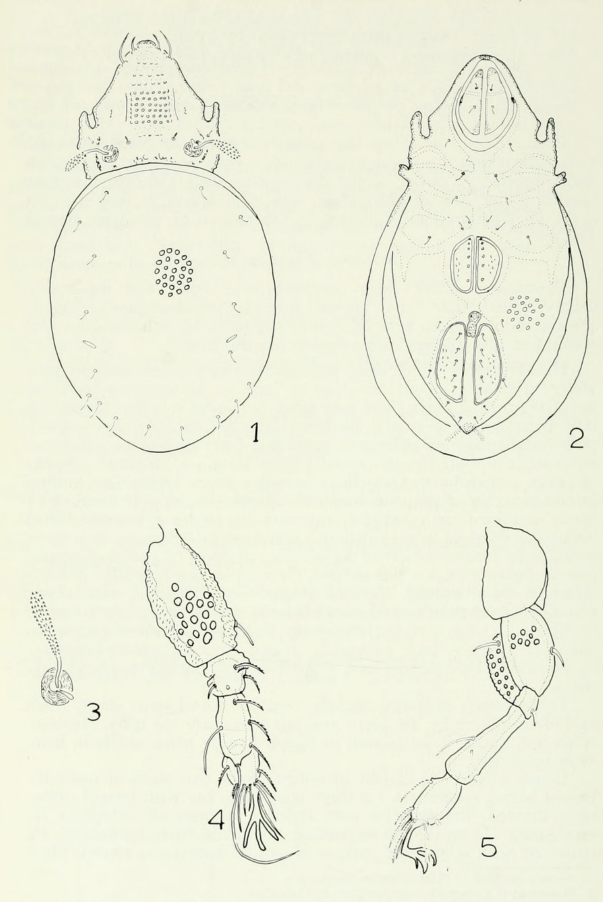
Hysterosoma oval and slightly vaulted; dorsal hairs short, weak and often hidden by the deep, oval pits that cover the body. Hysterosoma and dorsal hairs as seen in figure 1, nine pairs visible in holo-

type specimen.

Camerostome egg-shaped in outline with two pairs of medially placed hairs; apodemata I a short transverse bar with lateral extensions divided; the anterior part arching in front of tectopedia II; apodemata III weak, not extending to middle line; apodemata IV coalesced with sclerotized margin of genital aperature; ventral plate

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Figs. 1-5. Eremaeus stiktos: 1, dorsal aspect; 2, ventral aspect; 3, pseudostigmata and pseudostigmatic organ; 4, leg I from dorsal aspect; 5, leg IV, from lateral aspect.

structures and setae as shown in figure 2; genital aperture oval in outline, surrounded by a sclerotized ring formed by apodermata IV; each genital cover with six unequally placed setae along its median edge; anal opening egg-shaped and separated from genital opening by less than one-half length of genital cover, a sclerotized ring surrounding anal covers which terminates in a point at posterior end, each anal cover with five sub-equally spaced setae along median edge; preanal piece large and extended about one-half the distance to genital opening; four pairs of adanal setae, ad₁ and ad₂ posterior to anal covers, ad₃ at postero-lateral edge of anal plate, and ad₄ near anterior level of anal opening. Entire ventral surface and legs deeply pitted.

Leg I longer than leg II, but shorter than leg IV; all tarsi shorter than their tibia; femur of leg I extending forward to end of rostrum; legs heterotridactylous, middle claw being the largest; the femur of all legs with a heavy, roughened, double, ventral keel. Leg I shown

in figure 4; leg IV shown in figure 5.

Total length, 636 μ , hysterosoma, 450 μ ; width of hysterosoma,

 360μ .

The holotype and six paratypes are from Farmington Canyon, Davis County, Utah, 2 August 1956 by J. R. Higgins. Additional specimens are as follows:

Utah: 1 specimen from Lambs Canyon, Salt Lake County, 3 October 1954 by S. Mulaik; 1 specimen from Spruces Recreational Area, Salt Lake County, 5 June 1957, and 1 specimen from the same area 11 July 1957 by H. Higgins; 1 specimen from Diamond Fork Canyon, Utah County, 17 June 1956 by H. Higgins.

Washington: 2 specimens from Cle Elum, 19 August 1956 by H. and M. Higgins; 1 specimen from lichens at Neah Bay, 22 August 1956, by H. and M. Higgins.

Remarks: This species of mite is more deeply pitted than any known species of *Eremaeus*. It appears to live in a large variety of habitats in a wide range of elevations. Specimens from Farmington Canyon and the Spruces Recreational Area were taken from litter under a mixed conifer-aspen association at elevations above 7,000 feet. The specimens from Cle Elum were taken from a moss covered log under Douglas fir while the specimen from Neah Bay was found in lichens on a standing tree at sea level.

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