PROCEEDINGS
of the

## BIOLOGICAL SOCIETY OF WASHINGTON

## THE STATUS OF TROPIDOCLONION LFNEATUM.

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The snake known as Tropidoclonion lineatum is generally conceded to be a degenerate ally of the genus Thamnophis. It is the purpose of the present article to enquire into that alliance, and also to ascertain to which of the four groups of Thamnophis, as outlined by Ruthven, lineatum is allied.

The generic differences between lineatum and the species of Thamnophis are said to exist in the following features: the maxillary dentition; the condition of the scales around the nostril; the number of labial plates; and the form of the hemipenis.

The maxillary dentition of lineatum consists of 15 teeth, slightly and gradually increasing in size posteriorly. I find 15 teeth in Thamnophis butleri and 14 in T. ordinoides ordinoides. The last two teeth are significantly, even if only slightly, larger in the two latter. But several species, which are now assigned to Thamnophis, were recorded by Cope as having the maxillary teeth equal in size.

The nasal plate of lineatum is usually perforated by the nostril, and from that orifice there extends a ventral suture so that the scale is semi-divided. I have examined 54 nostrils of lineatum, and find 41 with the condition described; 9 have no suture and hence have an entire nasal; 4 have the nasal completely divided. In only one of these is the condition certainly normal, and thus exactly like that in species of Thamnophis, where the nostril is between two scales. But since such variation is found in lineatum, the character appears to be of specific, rather than generic, value.

The upper labials of ten lineatum from St. Louis are: 5 in six cases, 6 in thirteen cases, and 7 in one case. Thamnophis ordinoides ordinoides has been recorded with 5 upper labials, and Thamnophis radix butleri with 6.

The lower labials in the same series of lineatum were equally 6 or 7 . Counts of six lower labials have been recorded for both butleri and ordinoides.

The hemipenis of lineatum is slightly bilobed, and each lobe is tipped with a slim, solid, projection which Cope calls an "awn." In other respects the organ does not differ from that of species of Thamnophis. I have examined

[^0]54-Proc. Biol. Soc. Wash., Vol. 45, 1932.
a number of species of Thamnophis and have found no "awn," but $T$. ordinoides ordinoides and still more $T$. ordinoides vagrans show slight bilobation of the organ.

Tropidoclonion lineatum has a very short tail, and very few subcaudal plates. I find that seven females from St. Louis have 32-37 subcaudals, and three males from the same locality have 38-45. This count is lower than any recorded for Thamnophis but ordinoides ordinoides has been found with as few as 50 , and butleri with as few as 49.

Other characters of lineatum, as number of ventrals, number of dorsal scale rows, type of reduction of dorsal scale rows, lack of scale pits, single anal, etc., are identical with those of species of Thamnophis.

In type of coloration, lineatum agrees with species of Thamnophis in having three light stripes, and especially with those that have the lateral light stripe on the second and third row of scales.

Ruthven, in his admirable analysis of Thamnophis, has shown that the genus can be divided into four superspecific groups, each of which has its most unmodified member in the Southwest. Each of the four groups consists of a set of vicarious forms, replacing each other in orderly succession, and no two members of the same group occurring together in any one place. Of these four groups, one, the elegans group, lacks a representative east of the Great Plains.

Two of the groups show great degeneration in the United States; the radix group in its eastern representative butleri, and the elegans group in its northwestern representative ordinoides. I have just shown that the degeneration of lineatum is not much greater than that of the two Thamnophis just mentioned.
T. radix butleri occurs with lineatum; so do marcianus and radix, both members of the radix group. The lateral stripe is on the third and fourth scale rows in the radix group and on the second and third in lineatum.

The elegans group, with the lateral stripe on the second and third rows (as in lineatum) adjoins but does not overlap the range of lineatum. The Northwestern member, ordinoides ordinoides, shows the extreme of scalation reduction hitherto recognized in Thamnophis. That extreme would be but slightly increased were lineatum recognized as the Eastern member of the elegans group. I propose that solution, and suggest that the snake in question be known henceforth as Thamnophis lineatus. I believe that its relationships, not only to Thamnophis, but to a particular group of Thamnophis, are sufficiently demonstrated. The lack of relationship of lineatum to the groups of Thamnophis typified by proximus, by sirtalis, and by radix can be easily shown. The relationship of lineatum to the Thamnophis elegans group is indisputable. The debatable point as to whether its specific characters entitle it to separate generic rank I leave for others to settle. Believing, as I do, that the classification should reflect the relationships, I had rather see Thamnophis split into four genera, with lineatum as a member of one of them, than the present arrangement, with all four groups of Thamnophis as one genus, and a single lone member of one of the groups isolated as a monotypic genus.

The range of lineatum, from specimens and records that I have seen, is
from Hughes, Butler Co., Ohio, and Sherwood, Franklin Co., Tennessee, to Fort Chadbourne, Coke Co., Texas, and Cherokee Co., Iowa. Within these limits it is known from Ohio, Illinois, Tennessee, Iowa, Missouri, Kansas, Oklahoma, and Texas. I am inclined to regard the record of Stone in the American Naturalist, in 1910, for Round Island, Clinton Co., Pennsylvania, based on a specimen which was already lost, as probably referring to Thamnophis radix butleri, or at any rate as awaiting additional confirmation.


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Dunn, E. R. 1932. "The status of Tropidodonion lineatum." Proceedings of the Biological Society of Washington 45, 195-197.

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[^0]:    1Contribution from the Department of Biology, Haverford College, No. 12.

