## Notes on Fungi from North-East India - VI. Xylobotryum andinum Pat. on tea [Camellia sinensis (L.) O. Kuntze.

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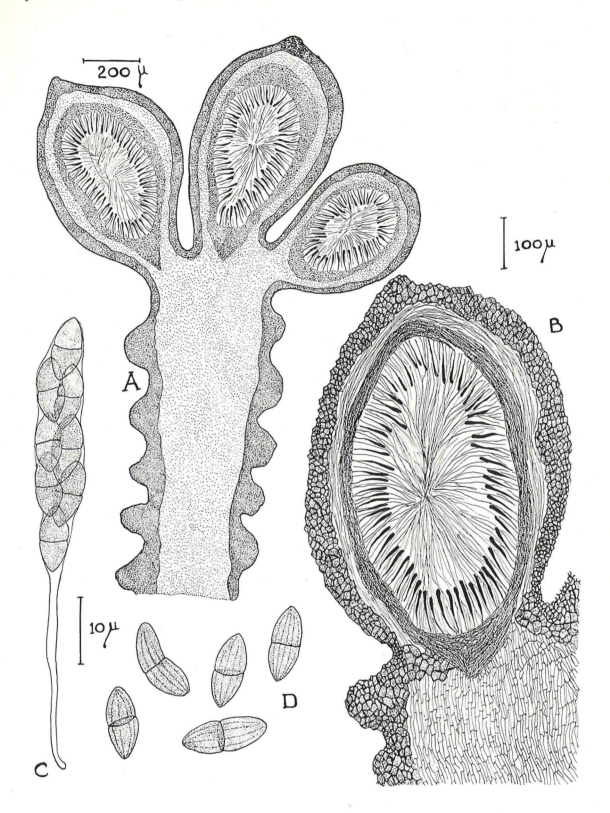
## With Plate XXII.

Very frequently a Sphaeriaceous fungus was encountered on the collars of tea bushes growing in water-logged soils. The fungus has been identified as Xylobotryum and inum Patouillard, a member of the stromatic Sphaeriaceae (Saccardo, 1895). The following is the description of the locally occurring forms of the fungus. Our Herbarium has 3 collections of X, and inum on tea, one of which is from the Dooars (West Bengal) and two are from Upper Assam tea gardens.

The fructifications are about 6 to 8 mm, in height and in a few instances extend for more than 2 to 3 cm. Stroma prominent, dark, carbonaceous, erect, subterete, dendroid, branched in an irregularly corymbose pattern ending in botryosely aggregated perithecia. Perithecia 500 to 800  $\mu$  in diameter, flask-shaped, dark, carbonaceous, ostiolate. Asci cylindric, measuring 48 to 54 by 5 to 7  $\mu$  inclusive of a stalk which is up to 24  $\mu$  in length, octosporous; spores biseriate. Paraphyses present, long, hyaline, filiform, up to 150  $\mu$  long. Ascospores ovate-elliptic with obtuse apices, medianly septate, constricted at the septum, fuliginous, faintly striate, measuring 8 to 12 by 3 to 5  $\mu$ .

The fungus appears to occur very frequently on tea bushes in North-east India. Its parasitic abilities are being investigated. From the available literature, it is known that *X. andinum* was first described from South America and it has since been not reported from elsewhere. This is perhaps the first time that the fungus is being reported from the Eastern hemisphere.

In North-east India the fungus is very frequently associated with tea bushes growing in water-logged or poorly aerated soils and it appears that X. andinum was mistaken for the perfect stage of Sphaerostilbe repens B. et Br. a fungus generally infecting tea roots in similar situations (Tunstall, 1929, 1940). Except for the didymosporous ascospores, there appears to be no similarity between the two fungi. The hypocreaceous S. repens in contrast to the stromatic,



carbonaceous X. andinum has got bright reddish perithecia. According to Petch (1911, 1923), S. repens has aparaphysate ascithat are up to 220 by 9  $\mu$  with uniseriately arranged ascospores measuring 19 to 21 by 8  $\mu$ .

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## Literature cited

Petch, T. 1911. The physiology and diseases of *Hevea brasiliensis*, pp. 196—197, Dulau & Co., London.

Petch, T. 1923. The diseases of the Tea Bush, p. 209, Macmillan & Co. Saccardo, P. A. 1895. Sylloge Fungorum, 11, p. 319.

Tunstall, A. C. 1929. Fungi on tea roots. Quart. J. Indian Tea Ass., p. 8. Tunstall, A. C. 1940. Notes on root diseases of tea in North-east India, Memorandum No. 8, Indian Tea Association, pp. 20—21.

Xylobotryum andinum Pat. A = Section through an ultimate branch of the dendroid stroma showing perithecial aggregation, <math>B = A longitudinal section through perithecium showing asci and paraphyses. C = Ascus. D = Ascospores.

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