## Revision of Masseeella narasimhanii Thirum. (Uredinales)

By A. V. Sathe. M. A. C. S. Laboratories, Poona 4, India)

During his survey for rust fungi of Maharasthra State, India, the writer came across plants of Fluggea leucopyros Willd., showing rust infection on its leaves. The rust was initially seen in its pycnial and aecial stage only. Eventually, however, the uredial and telial material was also obtained from the same plant. Previous literature revealed that there was a record of a rust fungus, Masseeella fluggeae Thirum., on the host under study. The writer's collection was, therefore, compared with the type description of Masseeella narasimhanii Thirum., as originally described by Thirumalachar (1943), and was found to agree with it in all respects. This collection of rust, however, was found to possess characters which did not fit in with those of the genus Masseeella Dietl. These distinctive characters of the present rust collection on Fluggea leucopyros Willd. make the taxanomic status of Masseeella narasimhani Thirum., the rust under study, obscure. It is, therefore, proposed to revise the taxanomic status of Masseella narasimhanii Thirum. on the lines described in the following paragraph.

The genus Masseeella Diet. was established by Dietel in 1895 to accommodate the rust collected at Belgaum, India, and reported as Cronartium capparidis by Hobson. The host had been then identified as Capparis sp. Sydow H. & F. Petrak (1928) described a rust species on Fluggea virosa Baill. under Masseeella fluggeae Syd. Mundkur and Thirumalachar (1946) reexamined the host of Masseeella capparidis (Hobson) Diet. and found that the host of Masseeella capparidis (Hobson) Diet., was wrongly identified as Capparis sp. and was infact a species of Fluggea, Masseella fluggeae Syd., therefore was reduced to synonymy with Masseeella capparidis (Hobson) Diet. (Type). Masseeella capparidis (Hobson) Diet. (= M. Fluggeae Syd.) is charakterised by the presence of aecidioid cupulate aecia and paraphysate uredia along with pycnia being subcuticular and telia in hairlike gelatenous columns.

The comparison between different species of Masseeella is summarised in the following table.

Table No. 1.

No.	Name of fungus	Aecia	Uredia.
1.	$M. \ capparidis$ $(= M. \ Fluggeae)$	Aecidioid (cupulate)	Paraphysate.
2.	M. breyniae	Aecidioid (cupulate)	Paraphysate.
3.	$M.\ terminaliae$	Not known.	Paraphysate.
4.	M. narasimhanii (under study)	Caeomoid (without any peridium.)	Aparaphysate & pycnidia opening by ostiole.

The telial and pycnial characters are common to all species.

Ramakrishnan T. S. & K. (1958) have reported *M. putran-jivae* collected on *Putranjiva roxburghii* whose description fairly tallies with the characters of the present fungus collected by the writer on *Fluggea leucopyros* Willd.

It is quite evident from the above comparision, that the present collection of rust under study differs from the other species of Masseella in having caeomoid aecia and aparaphysate and pycnidial type of uredia. These differences in characters of the present rust are sufficiently distinctive to warrent the segregation of this rust on Fluggea leucopyros Willd. from any species of Masseeella Diet. Hence it is proposed here to accomodate the present rust under study, namely, Masseeella narasimhanii Thirum. in a new rust genus, as it combines characters which do not allow its accomodation in any known genera of rust. The name Kamatomyces is, therefore, proposed to accomodate this rust, the diagnostic features of which are presented below:

Kamatomyces Sathe gen. nov. (Uredinales).

Pycnia subcuticular, lenticular, amphigenous, non-paraphysate.

Aecia caeomoid (without peridium), amphigenous, subepidermal, ierregularly growing and coalescing, erumpent; aeciospores catenulate.

Uredia erumpent, subepidermal in origin, pycnidial-opening by ostiole, aparaphysate; uredospores like aeciospores, echinulate.

Telia subepidermal in origin, breaking out in erumpent telial columns; teliospores one-celled, sessile, loosely, arranged in gelatinous matrix, thick walled, germination without dormancy, basidium external.

Pycnidia amphigena, subcuticularia, lenticularia, aparaphysata; aecidia caeomatoidea, amphigena, subepidermalia, irregulariter dispersa, saepe confluentia, demum erumpentia; aecidiosporae catenulatae; sori uredosporiferi subepidermales, postea quasi ostiolo aperti, aparaphysati; uredosporae accidiosporis similes, echinulatae; sori teleutosporiferi primum subepidermales, postea erumpentes; teleutosporae unicellulares,

sessiles, in massa gelatinosa sitae, crasse tunicatae, basidio externo statim germinates.

Kamatomyces narasimhanii (Thirum.) Sathe, comb. nov.

Syn. Masseeella narasimhanii Thirum.

The type species collected on *Fluggea leucopyros* Willd. at Katraj Hill near Poona by A. V. Sathe dated 20-8-1965.

This new rust genus is named in honour of Prof. M. N. Kamat, Professor and Head of Department of Mycology & Plant Pathology M. A. C. S. Laboratories, Poona, India.

## Acknowledgement.

The writer wishes to express his deep sense of gratitude to Prof. M. N. Kamat for his constat guidance and encouragement. Thanks are also due to Dr. F. Petrak for rendering Latin diagnosis of the new genus.

## References.

- Cummins, G. B. (1959): Illustrated Genera of Rust Fungi. Burgess Pub. Co. Minnesota.
- Mundkur, B. B. & Thirumalachar, M. J. (1946): Revision of & additions to Indian Fungi. Mycol. Pap. Imp. Mycol. Inst. 16: 27 pp.
- Patwardhan, P. G. (1964): Perfect stage of Uredo terminaliae P. Henn. Mycopath. 24: 172.
- Ramakrishnan, T. S. & K. (1958): Notes on some fungi. Proc. Indian Acad. Sci. Sec. B. 45 B: 176.
- Sydow, H. & Petrak, F. (1928): Micromycetes Philippinensis. Ann. Mycol. Berlin, 26: 424.
- Thirumalachar, M. J. (1943): Masseeella narasimhanii. A new species of rust on Fluggea leucopyros. Proc. Indian Acad. Sci. Sec. B 18: 36.

## **ZOBODAT - www.zobodat.at**

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: Sydowia

Jahr/Year: 1965/1966

Band/Volume: 19

Autor(en)/Author(s): Sathe A. V.

Artikel/Article: Revision of Masseeella narasimhanii Thirum. (Uredinales).

<u>187-189</u>