## Studies in some Rust Fungi from India

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With 11 figs.

During the course of collections five rust fungi were collected from Satara, India. The observations about them are recorded below.

1. Haploravenelia hobsoni (Cooke) Ito. (Plate I, Fig. 1, 2, 3.)

No previous studies have described all the four spore forms of this rust on *Pongamia pinnata* (Linn.) Pierre. These four spore forms were collected at Satara and are described below.

Pycnia — amphigenous, subcuticular, minute, domeshaped, broad, ostiolate, 32.8—72.8  $\times$  55.0—91.7  $\mu$ , pycniospores — small, oval, unicellular, thin walled, hyaline, about 1.5  $\mu$ .

Aecia — hypophyllous, subepidermal, uredinoid, in concentric groups, accompanied by pycnia, coalescing, without paraphyses, 20.5—41.0  $\times$  41.0—82.0  $\mu$ . Aeciospores borne singly on pedicels, sphaeroidal to ellipsoidal, (12.8—) 18.3 (—20.2)  $\times$  9.2—18.3  $\mu$ , wall — finely echinulate, germ pores obscure.

Uredia — hypophyllous, subepidermal, erumpent, scattered, aparaphysate,  $30.7 \times 13.7 \mu$ , urediospores sphaeroidal to ellipsoidal or oval, pale to brown, (19.9—) 21.9 (—22.6)  $\times$  (18.6—) 19.9 (—22.6)  $\mu$ , wall echinulate, 1.3  $\mu$  thick, germ pores orbicular, 0.7—1.3  $\mu$  diameter.

Telia — hypophyllous, scattered and almost covering the entire surface when intense, dark brown to black, 0.2 mm. Teliospores in almost subsessile heads, total number of spores in a head 9 to 19, along circumference 7—12 spores, 4—5 spores across diameter, head — sphaeroidal, reddish brown to dark brown, 53.3—77.9  $\times$  53.3—69.8  $\mu$ , peripheral cells appendiculate, appendages spiny and unbranched, cysts about 6—12, minute to inconspicuous.

The presence of uredinoid aecia indicates the autoecious nature for this rust (Cummins, 1936). The uredinoid aeciospores and the urediospores differ in their dimensions.

Sathe (1969) remarks that "he ... collected the aecial and pycnial stages of this fungus. The aecia are uredinial and are subcuticular and are organically connected with the pycnia ...". The observations of this rust on the contrary show the subepidermal nature and not subcuticular nature for the aecia.

This rust has been named differently by various workers in India. Thus Butler & Bisby (1931) list it as Ravenelia hobsoni Cooke.

Thirumalachar & Mundkur (1950), Thirumalachar & Narasimhan (1951) followed the same name. Ramkrishnan and Sundaram (1952) enlisted it as *Haploravenelia hobsoni* (Cooke) Ito. Again Yadav (1968), Pavagi& Singh (1969), Sathe (1969), Rajendran (1970) & Nair (1971) call it *Ravenelia hobsoni*.

To point out the correct name of this rust one has to look back to the taxonomy of the genus Ravenelia. Long (1903) considered that this genus comprises three separate genera as a) True — Ravenelia with 2-celled teliospores b) Neoravenelia with one-celled teliospores and caeomoid aecia c) Haploravenelia with one-celled teliospores and aecidioid aecia. Now the rust on Pongamia pinnata under consideration has one-celled teliospores and uredinoid aecia. It cannot be, therefore, accommodated in any of these three genera.

Thirumalachar and Mundkur (1950) advocated that the genus Ravenelia be split into three sections as:

- a) Pleoravenelia with 2-celled teliospores
- b) Neoravenelia with one-celled teliospores & caeomoid aecia &
- c) Haploravenelia with one celled teliospores and aecidioid aecia.

In this scheme also the rust on *Pongamia pinnata* cannot be accommodated.

 $\mathrm{S}\,\mathrm{y}\,\mathrm{d}\,\mathrm{o}\,\mathrm{w}$  (1921) had divided this genus Ravenelia into 8 different genera on following scheme.

- A: All the teliospores with one celled teliospores in the centre of the head.
  - 0. I. II. III found.
  - a) Aecia without peridia -
  - b) Aecia with peridia —
  - 0, I, III found.
  - 0, II, III found.
  - 0, III found.

Neoravenelia.

Longia. nov. gen.

Cystotelium. nov. gen.

Haploravenelia. nov. gen.

Dendroecia Arthur.

B: Inner teliospores 2-celled in the centre of the head.

0, I, II, III found.

Cephalothelium. nov. gen.

0, I, II found.

Cystingophora. nov. gen.

0, II, III found.

Ravenelia Berk.

The rust on *Pongamia pinnata* has one-celled teliospores in the centre of the telial head and must be accommodated in the part A of this scheme. One apparently feels that there is also no provision for uredinoid aecia.

But then uredinoid aecia were looked upon as primary uredia and were treated under stage II. Hence this rust under consideration will have to be accommodated in the genus Haploravenelia.

Hence the correct name for this rust will be as proposed by I to &

Murayama (1943) and used by Ramkrishnan & Sundaram (1952) viz. Haploravenelia hobsoni (Cooke) Ito.

## 2. Puccinia leonotidicola (P. Henn.) Arthur (Plate 1 — Fig. 4, 5)

In February 1970, a rust was collected on the plants of Leonotis nepetaefolia at Satara. There is one report of Puccinia leonotidicola on this host. But Arthur (1915) had made interesting remarks about it. Arthur had a part of the type material collected from South Africa by Hennings but that well rusted leaf revealed no teliospores though abundant urediospores were present. Also in other type materials as of Uredo cancerina and Uredo leonotidicola, Arthur did not find teliospores. Arthur therefore concluded that "the assignment of this rust to the genus Puccinia was based only upon the observations of Hennings".

The rust collected at Satara on Leonotis nepetaetifolia did show teliospores and uredospores. The teliospores were of Puccinia type. The measurements and morphology of these two spore forms are similar to those described by Hennings for the rust Puccinia leonotidicola and hence this report confirms the Puccinioid nature attributed to this rust by Hennings.

## 3. Uromyces mucunae Rabenh. (Plate II — Fig. 1)

There is already one report of *Uromyces mucunae* Rabenh. on the plants of *Mucuna prutines* D. C. A rust was collected on the plants of *Mucuna hirsuta* W. & A. at Satara. The uredial and telial sori & spores in them closely agree in their morphology and measurements with the uredial and telial stages & their spore contents collected on the *Mucuna prurienis* from Satara and even with those already described for by Laundon and Rainbow (1971). *Mucuna hirsuta* is therefore considered as a new host report for this rust *Uromyces mucunae* Rabenh.

## 4. Trochodium sampathense Thirum. (Plate II — Fig. 2, 3)

A rust collected on Argyreia involucrata from Pratapgad-Mahad Road, S at a r a, showed teliospores of Trochodium type. Alle the known species of Trochodium are autoecious. Here also telial stages were encountered in association with aecial stages. This indicated autoeciousopsis nature for this rust. There is only one opsis species in the genus Trochodium and it is T. sampathense Thirum. The comparison of the spore forms available on Argyreia involucrata revealed close agreement with those describred for Trochodium sampathense.

The aecial stages of this rust were also in close agreement with those described for Aecidium argyreiae-involucratae by Chavan (1969) reported on the same host and from the same locality. Hence it is also considered as belonging to Trochodium sampathense. Argyreia involucrata is a new host report for this rust.

## 5. Aecidium satarense sp. nov. (Plate II — 4, 5, 6).

Aecial stages on the leaves of  $Notonia\ grandiflora$  were collected at Yewateshwar, S a t a r a. No aecial stages had been reported on this host from Maharashtra by C h a v a n (1969). It was, therefore, studied in details and was considered as new to science. Latin diagnosis is given below:

Aecidium satarense Chavan et Patil.

Pycnidia amphigena, subepidermalia (90.0—) 105.0 (—165.5)  $\times$  (89.0—) 105.0 (—143.1)  $\mu$ , pycnidiosporae — 1.3  $\mu$ , aecidia amphigena, vulgo hypogena, concentrica, cupulata, subepidermalia, 0.2—0.5  $\times$  0.2—0.6 mm, cellulae perdii, aecidiosporae catenulatae, sphaerodeae vel ellipsoideae, (15.0—) 20.0 (—20.3)  $\times$  (15.0—) 18.6 (—21.3)  $\mu$ , parietibus externis verrucosis, 1.8  $\mu$  crassis.

Hab. in folis in *Notonia grandiflora* D. C. ad Satara, mense Augusto of 1970. HCIO — 31167 Typus ad Herb. crypto. Indiae orient, New Delhi, India.

## Acknowledgements

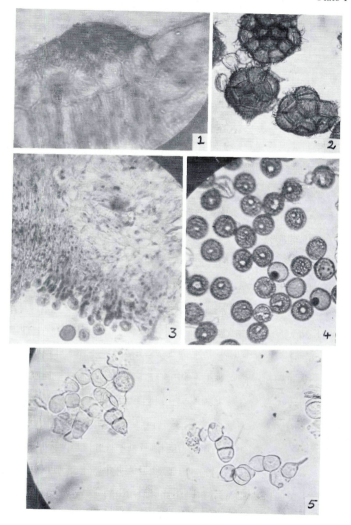
Thanks are due to Dr. S. D. Patil, reader in Botany, University of Poona for going through the manuscript. Thanks are also due to Dr. B. S. Patil and Dr. S. V. Tirodkar, Principals, Science College Satara for providing library and laboratory facilities.

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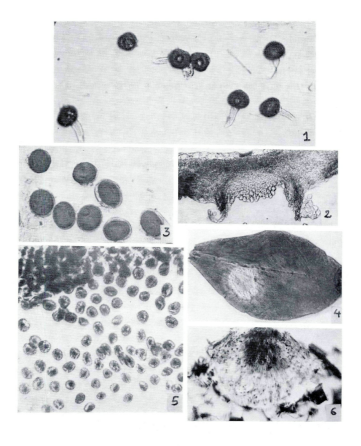
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Sydowia Annal. Mycol. Ser. 2, Vol. XXVI

Plate I









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## Explanations of photomicrographic Plates

#### PLATE I

- Fig. 1 T. S. showing subcuticular pycnium of the rust Haploravenelia  $\textit{hobsoni.} \times 550.$
- Fig. 2 Few urediospores and telial heads showing appendages.  $\times$  330. Fig. 3. T. S. showing uredinoid accium.  $\times$  450.
- Fig. 4 Urediospores, of the rust *Puccinia leonotidicola*, showing echinulations, many scattered, basal germ pores, and nuclei; × 420.
- Fig. 5 Two-celled, thin walled teliospores and few urediospores.  $\times$  270.

#### PLATE II

- Fig. 1 One celled thick walled teliospores, of the rust  $Uromyces\ mucunae$  on  $Mucuna\ hirsuta$ , with persistent stalks. imes 440.
- Fig. 2 T. S. of hypophyllous, subepidermal aecial sorus, of the rust Trochodium sampathense, showing aecial chains and recurved peridium × 40.
- Fig. 3 Unicellular teliospores showing apical rimmed, raised germ pore.  $\times$  265.
- Fig. 4 A leaf of Notonia grandiflora. Showing pycnial and aecial spots.  $\times$  N. S.
- Fig. 5 T. S. of hypophyllous aecial cup showing aeciospores in chains.  $\times$  225.
- Fig. 6 T. S. showing epiphyllous subepidermal pycnium.  $\times$  320.

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Zeitschrift/Journal: Sydowia

Jahr/Year: 1972/1974

Band/Volume: 26

Autor(en)/Author(s): Chavan P. B., Patil S.K.

Artikel/Article: Studies in some Rust Fungi from India. 277-281