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MYC AXON

http://dx.doi.org/10.5248/120.239

Volume 120, pp. 239-246

April–June 2012

Three new Caeoma species on Rosa spp. from Pakistan

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ABSTRACT — Three representatives of the anamorphic genus Caeoma — C. ahmadii on Rosa microphylla; C. khanspurense and C. rosicola on Rosa webbiana- are described as new rust species from Pakistan. This first report of Caeoma raises the number of known anamorphic rust genera from the country to five.

KEY WORDS - Khanspur, Mansehra, Phragmidium

Introduction

The genus Caeoma Link is traditionally used for species having sori that lack obvious bounding structures and that produce catenulate spores with intercalary cells. This contrasts with the genus Aecidium Pers., which has a cupshaped sorus with a well-developed peridium. Similar sori are found in the aecial state of Melampsora Castagne and the uredinia of Chrysomyxa Unger, Coleosporium Lév., and other genera (Cummins & Hiratsuka 2003). The aecia of Phragmidium are (usually) Caeoma-type with catenulate spores or (less often) Uredo-type (Petrova & Denchev 2004) with verrucose or echinulate aeciospores. Cummins & Hiratsuka (2003) refer to the anamorphic genus Lecythea Léveillé the Phragmidium species with aecia corresponding to Caeoma III of Sato & Sato (1985). Because Hennen et al. (2005) regard Lecythea as confusing and not in use, we consider *Caeoma* the appropriate anamorph for accommodating species with Phragmidium aecia.

So far, 22 genera and 417 species of rust fungi have been described or reported from Pakistan (Afshan et al. 2008a,b,c,d, 2009a,b, 2010a,b, 2011a,b; Sultan et al. 2008; Afshan & Khalid 2009; Khalid & Afshan 2009; Iqbal et al. 2008, 2009), including four genera of anamorphic rust fungi, Aecidium, Monosporidium Barclay, Peridermium (Link) J.C. Schmidt & Kunze, and Uredo Pers. Although no representatives of Caeoma have been reported previously from Pakistan, three new Caeoma species occurring on Rosa are described here.

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Materials & methods

Freehand sections of infected tissue and spores were mounted in lactophenol and gently heated to boiling point. The preparations were observed under a NIKON YS 100 microscope and photographed with a digipro-Labomed and a JSM5910 scanning electron microscope. Drawings of spores and paraphyses were made using a Camera Lucida (Ernst Leitz Wetzlar, Germany). An ocular micrometer was used for spore dimensions, with at least 25 spores measured for each spore stage. The rusted specimens have been deposited in the Botany Department herbarium, University of the Punjab, Lahore (LAH).

Taxonomy



FIGS. A–C: *Caeoma ahmadii* (holotype), SEM micrographs. A: Aecidium containing aeciospores and paraphyses. B: Aeciospores. C: Detail of an aeciospore showing verrucose wall ornamentation (paraphyses visible in background).

Caeoma ahmadii Afshan, Khalid & Niazi, sp. nov.

FIGS. A-E

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Differs from *Phragmidium tuberculatum* in larger aeciospores that are hyaline with orange-yellow contents.

TYPE: **PAKISTAN, KHYBER-PAKHTUNKHAWAH** (KPK), Ayubia National Park, at 2135 m a.s.l., on *Rosa microphylla* Desf., stage I, 18 June, 2008, N.S. Afshan & A.N. Khalid. NSA #151A (**Holotype**, LAH NSA1114).

ETYMOLOGY: Named after the world renowned mycologist, Sultan Ahmad.

Spermogonia, uredinia and telia not found. Aecia hypophyllous, on leaves, bright yellow to orangish yellow, rounded or oblong, scattered, $0.1-0.3 \times 0.09-0.10$ mm. paraphyses numerous, erect to suberect, clavate, hyaline with light yellow granules, 50–70 µm long and 8–12 µm wide. Aeciospores globose to subglobose or ellipsoid to broadly ellipsoid, $(23-)26-31 \times 28-36$ µm; wall 1–1.5 µm thick, hyaline with orange–yellow contents, densely vertucose, with 5–8 scattered pores.



FIGS. D–E: Caeoma ahmadii (holotype), lucida drawings.
D: Aeciospores showing wall ornamentation. Scale bar= 9 μm.
E: Apices of paraphyses. Scale bar = 12 μm.

COMMENTS: Aeciospores of *C. ahmadii* are larger than those of *Phragmidium tuberculatum* J.B. Müll. (18–24 × 20–30 µm), *Ph. mucronatum* (Pers.) Schtdl. (17–21 × 20–28 µm), *Ph. montivagum* Arthur (16–19 × 21–26 µm), *Ph. rosae-arkansanae* Dietel (16–23 × 23–27 µm), *Ph. speciosum* (Fr.) Burrill (16–24 ×

24–35 μ m), and *Ph. rosae-pimpinellifoliae* Dietel (15–20 × 18–27 μ m). They also differ in color and wall ornamentation from those of *Ph. tuberculatum*.



FIGS. F–G: *Caeoma khanspurense* (holotype), lucida drawings. F: Apices of clavate paraphyses. Scale bar = 20 μm. G: Mature aeciospores. Scale bar = 10 μm.

Caeoma khanspurense Khalid, Afshan & Niazi, sp. nov.

FIGS. F-G

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Differs from *Phragmidium mucronatum* and *Ph. tuberculatum* in larger aeciospores with verrucose wall ornamentation.

TYPE: **PAKISTAN, KHYBER-PAKHTUNKHAWAH** (KPK), Helipad, Khanspur, at 2135 m a.s.l., on *Rosa webbiana* Wall. ex Royle, stage I, 23 May 2006, N.S. Afshan & A.N. Khalid. NSA #03 (Holotype, LAH NSA1116).

Етумоlogy: Named after the type locality, Khanspur.

SPERMOGONIA, UREDINIA and TELIA not found. AECIA hypophyllous or caulicolous, on the veins, stems and petioles, scattered, rounded or oblong, $0.3-0.9 \times 0.09-0.10$ mm, orange yellow when fresh, surrounded by clavate paraphyses. AECIOSPORES globose, subglobose or ellipsoid to obovoid, pale yellow to orange-yellow, verrucose, occasionally with a plateau-shaped base, $23-32 \times 23-41$ µm, borne on one or two basal cells. PARAPHYSES clavate, hyaline, 70–105 µm long, 8–12 µm wide, with uniformly thin walls.

COMMENTS: Aeciospores of C. khanspurense are larger than those of Phragmidium mucronatum $(17-21 \times 20-28 \ \mu m)$ and Ph. tuberculatum $(18-24 \ \mu m)$

 \times 20–30 µm); their vertucose ornamentation further distinguishes them from the aeciospores of *Ph. mucronatum*.

The broader aeciospores of *C. khanspurense* differ from those of *C. rosicola* (reported on the same host), characterized by verrucose to echinulate, 19-28 µm broad aeciospores.

Acciospores with a vertucose wall ornamentation with a plateau-shaped base distinguish *C. khanspurense* from *Phragmidium rosae-pimpinellifoliae* with smaller acciospores $(15-20 \times 18-27 \ \mu m)$.



FIG. H: *Caeoma rosicola*, lucida drawing. Aeciospores. Scale bar = $10 \ \mu m$.

Caeoma rosicola Afshan, Niazi & Khalid, sp. nov.

FIGS. H–J

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Differs from other Caeoma species in larger aeciospores and lack of paraphyses.

TYPE: **PAKISTAN, KHYBER-PAKHTUNKHAWAH** (KPK), Helipad, Khanspur, at 2135 m a.s.l., on *Rosa webbiana* Wall. ex Royle, stage I, 23 May 2006, N.S. Afshan & A.N. Khalid. NSA #02 (**Holotype**, LAH NSA1117).

ETYMOLOGY: Named after the host genus, Rosa.

SPERMOGONIA, UREDINIA and TELIA not found. AECIA hypophyllous or petiolicolous, mostly on the veins, petioles, branches and fruits, causing malformations, yellowish orange to bright orange, scattered. PARAPHYSES not observed. AECIOSPORES globose to subglobose or ellipsoid to ovoid; wall hyaline with orange yellow contents, echinulate to verrucose, $19-28 \times 21-41$ µm, germ pores 1–4, mostly equatorial.

COMMENTS: Larger aeciospores and the lack of paraphyses differentiate *C.* rosicola from other rust species reported on Rosaceae: Phragmidium rosaepimpinellifoliae ($15-20 \times 18-27 \mu m$), Ph. rosae-arkansanae ($16-23 \times 23-27 \mu m$),

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FIGS. I–J: *Caeoma rosicola* (holotype), SEM micrographs. I: Aeciospores. J: Detail of aeciospore showing echinulate wall ornamentation.

Ph. mucronatum $(17-21 \times 20-28 \ \mu\text{m})$, and *Ph. montivagum* $(16-19 \times 21-26 \ \mu\text{m})$. *Phragmidium montivagum* is further distinguished by aeciospores with 8 scattered germ pores.

Acknowledgements

We are highly obliged to Higher Education Commission (HEC) of Pakistan for providing financial support. We sincerely thank Dr. Marcin Piątek (W. Szafer Institute of Botany, Polish Academy of Sciences, Poland) and Dr. Omar Paíno Perdomo (Dominican Society of Mycology Santo Domingo, Dominican Republic) for their valuable suggestions to improve the manuscript and acting as presubmission reviewers.

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