New reports of rust fungi (Uredinales) from Sharan (Kaghan Valley), Pakistan

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Abstract

During a survey of rust fungi of Sharan, Kaghan Valley, Puccinia tsinlingensis on Elymus semicostatus was collected and is described as a new record for Pakistan. Pucciniastrum agrimoniae, Melampsora populina subsp. populina and Puccinia coronata var. himalensis are reported as new records for Sharan (Kaghan Valley). Agrimonia eupatoria, Populus alba and Sporobolus coromandelianus are reported as new host plants from Pakistan for Pucciniastrum agrimoniae, Melampsora populina subsp. populina and Puccinia coronata var. himalensis, respectively. Previously, about 93 species of rust fungi were known from Kaghan Valley with only 28 rust taxa from Sharan. This study has raised the number of reported rust taxa of Sharan to 32.

Key words – Forests – Mansehra – new records – Populus caspica

Introduction

The Kaghan Valley, north-east of Mansehra District of the Khyber Pakhtunkhwa Province of Pakistan, is bounded on the east and southern side by Azad Jammu Kashmir, on the north by Chilas and Gilgit agencies and on the west by Allai Kohistan and Mansehra. The valley extends 155 km, rising from an elevation of 650 m to its highest point, the Babusar Pass, at 4,170 m (Abbasi 1993). The forests are situated in the middle of Kaghan, occupying the lower parts and are situated at varying altitudes between 1370 metres to 3660 metres (Iqbal 1986).

According to standard classification of "Forest types of Pakistan"(Champion et al. 1965), the Kaghan Valley forests fall under the major type ‘Montane Temperate Forests’ and ‘Himalayan Dry Temperate Forests’. The Kaghan Valley, of which the forests are an essential part, has great recreational attraction. Sharan in middle of Manshi forest, located 16 km north of Paras in Kaghan Valley (Mansehra) is a less commonly known attraction of the valley and is part of the mountain range with Musa KaMusalla as its peak at 4075.79 meters. The area around Sharan has been classified into two different forest zones called as darshi and manshi. Sharan forest is the most dense and thick forest in Pakistan. It is home to a variety of flora and fauna. In Sharan, Abies pindrow Royle locally known as “Rewar” is generally available as pure crop at varying altitude from 2130 to 3190 meters and with spruce, Picea smithiana Boiss., locally called “Kachhal” at lower elevation. The broad leaved trees include Juglans regia L., Aesculus indica (Wall. ex

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Jacquem.) Hook.f., Acer caesium (Reinw. ex Blume) Kosterm., Prunuscomuta, Populus spp. and Taxus wallichiana Zucc. The undergrowth is usually of Viburnum spp., Skimmia laureola (DC.) Decne., Indigofera spp., Spiraea spp., Rhus spp., Berberis spp. and Lonicera spp. The herbaceous flora consists of Valeriana wallichii DC., Viola spp., Paeonia emodi Wall., Fragaria spp., Bergenia spp., Atropa acuminata Royle ex Lindl., Aconitum spp. and Primula spp. (Iqbal 1986). Although this floristically rich area has many host plants, it is uredinologically very poorly explored. Up till now, about 93 species of rust fungi are known from Kaghan Valley with only 28 rust taxa from Sharan (Ahmad et al. 1997, Iqbal et al. 2008, Afshan et al. 2010). During the present study, five host plants infected with rust fungi were collected from Sharan, Kaghan Valley. Among these, one rust species, Puccinia tsinlingensis is newly recorded from Pakistan, while remaining three species are additions to the rust flora of Sharan, Kaghan valley. This study has raised the number of reported rust taxa of Sharan and ultimately of Pakistan.

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 LeitzWetzlar, Germany). Spore dimensions were taken by an ocular micrometer. At least 25 spores were measured for each spore stage. The rusted specimens have been deposited in the herbarium of the Botany Department, at the University of the Punjab, Lahore (LAH).

Results

Puccinia tsinlingensis  Y.C. Wang, Actaphytotax. sin.10: 296 (1965)  (Figs. 1–2)
Spermogonia and Aecia unknown. Uredinia amphigenous, subepidermal, yellowish brown to dark brown, 0.09–0.1 × 0.1–4.0 mm. Urediniospores redglobose to subglobose or ovoid to ellipsoid, 18–21 × 20–24 μm (mean 19.7 × 22.00 μm); wall 1–1.5 μm thick, pale brown to cinnamon-brown, echinulate; germ pores 2–5, scattered, obscure; pedicel hyaline, 4–5 μm wide and up to 30 μm long. Telia amphigenous, covered by the epidermis, dark brown to blackish brown, loculate, with paraphyses, 0.09–0.5 × 0.2–0.8 mm. Teliospores oblong to clavate or ellipsoid, 13–21 × 32–49 μm (mean 16.00 × 40.1 μm); wall 1.5–2 μm thick, cinnamon-brown to chestnut brown but paler basally, smooth; apex mostly truncate, sometimes rounded or conical to obliquely conical, 4–6 μm thick; germ pores obscure; pedicel hyaline to light brown, 5–7 × 4–10 μm.


Material examined – Pakistan, Khyber Pakhtunkhwa (KP), Sharan, 2752 m a.s.l., 27 July 2007, on Elymus semicostatus (Nees ex Steud.) Melderis (= Agropyron striatumNees ex Steud.), N.S. Afshan, NSA # 102. (LAH Herbarium No. NSA 1086). Comments – Puccinia tsinlingensis is previously reported on Bromus japonicas Thunb. And B. tectorum L. from China (Cummins 1971, Cao & Zhuang 2000, Zhuang 2005). Puccinia tsinlingensis is reported from Pakistan as a new record for this country.

Pucciniastrum agrimoniae  (DC.) Tranzschel, Scripta Bot. Horti Univ. Imper. Petrop.4: 301 (1895)  (Figs. 2–3)
Telia not found. Uredinia hypophyllous, covered by the epidermis, scattered, irregular or rounded, pulverulent, yellow to yellowish orange, minute, 0.1–0.3 × 0.2–0.4 mm, opening by a central pore; peridia hemispherical; peridial cell irregularly polygonal to rectangular in shape, smooth; ostiolar cells subglobose to ovoid or oblong. Urediniospores globose to subglobose or ovoid to ellipsoid, 12–18 × 15–25 μm (mean 15.20 × 20.00 μm), wall 1–1.5 μm thick, echinulate, hyaline to light yellow; germ pores 4–6, scattered, obscure.
Known distribution – cosmopolitan, reported on different species of *Agrimonia* (Far & Rossman 2014).

Material examined – Pakistan, Khyber Pakhtunkhwa (KP), Sharan, 2752 m a.s.l., 28 July 2007, on *Agrimonia eupatoria* L, with II stage, N.S.Afshan, NSA # 104. (LAH Herbarium No. NSA 1102).

Comments – *Pucciniastrum agrimoniae* has been reported on *Agrimonia aitchisonii* Schönb.-Tem. From Hazara (Malik & Khan 1944, Ahmad 1956a, b) and from Leepa Valley (AJ & K) by Saba et al. (2013). It is a new report from Sharan (Kaghan Valley). *Agrimonia eupatoria* is also a new host plant for this fungus from Pakistan.

![Fig. 1 – *Puccinia tsinlingensis*. A, Scanning electron micrograph of urediniospores showing wall ornamentation. B, A closer view of echinulate urediniospore. C, SEM photograph of a telium. D, A smooth-walled teliospore. This picture is copyright of Najam-ul-SeharAfshan.](image)

*Spermogonia and Aecia unknown. Uredinia hypophyllous, dark brown, sori 0.2–0.4 × 0.09–0.1 mm. Urediniospores globose to subglobose or ovoid, 18–24 × 20–27 μm, (mean 21.00 × 23.5 μm); wall 0.7–3.5 μm thick, densely verrucose or striolate verrucose, light yellow to brown; germ pores 2–3, 2 equatorial or supra-equatorial with 1 apical; paraphyses clavate, 6–8.5 μm wide and up to 55 μm long. Telia black, scattered, amphigenous, sori 0.1–0.2 × 0.05–0.1 mm. Teliospores dark brown to cinnamon-brown, 18–27 × 21–35 μm (mean 22.5 × 28.0 μm), ovoid to ellipsoid, minutely verrucose, mostly at the apex, wall 1–3 μm thick at sides, 4–9 μm thick apically; germ pore 1, equatorial. Pedicel long, hyaline, persistent, 6–7 μm wide and up to 90 μm long.

Known distribution – reported on several taxa of Poaceae from India and Pakistan (Cummins 1961, Ramchar & Cummins 1963, Afshan & Khalid 2013).
Material examined – Pakistan, Khyber Pakhtunkhwa (KP), Sharan, 2752 m a.s.l., 27 July 2007, on *Phacelurus speciosus* (Steud.) C.E. Hubbard, with II, III stages, N.S. Afshan, NSA # 84 (LAH Herbarium No. NSA 1113).

Comments – *Uromyces vossiae* has been reported on *Phacelurus speciosus* from Kaghan by Ahmad (1962, 1969), Khanspur by Afshan et al. (2008) and Afshan & Khalid (2013), and from Leepa Valley (AJ & K) and Fairy Meadows by Saba et al. (2011, 2013).

**Fig. 2** – Camera lucida drawings. A, Urediniospores of *Puccinia tsinlingensis* showing echinulate wall ornamentation. B, Teliospores. C, Urediniospores of *Puccintastrum agrimoniae*. – Bars = 10 µm. This picture is copyright of Najam-ul-SeharAfshan.
Fig. 3 – Pucciniastrum agrimoniae. A, B SEM photographs of urediniospores. C, SEM of a urediniospore showing echinulate wall ornamentation. This picture is copyright of Najam-ul-SeharAfshan.


Spermogonia, Aecia and Telia unknown. Uredosori hypophyllous, in little groups, 0.07–0.1 × 0.1–0.4 mm, minute, pulverulent, yellow to yellowish orange, rounded, at first covered by the raised epidermis, distributed over the whole leaf surface. Urediniospores ovoid to obovoid or ellipsoid to broadly ellipsoid, hyaline to light yellow, 13–20 × (16–) 18–27 µm (mean 16.7 × 22.4 µm), wall 1–2 µm thick, echinulate; germ pores obscure; pedicel hyaline, short; paraphyses clavate to capitate, hyaline to pale yellow, 15–20 × 45–60 µm, wall thick, up to 10 µm at the apex and 4 µm thick at the sides.
Known distribution – reported on different species of *Populus* from Italy, Spain, Chile, USSR, Portugal, Norway, Scotland and Pakistan (Farr & Rossman 2013).


Comments – *Melampsora populina* (Pers.) Karst. (= *M. decidioides* (DC.) Shroet.) has previously been reported on *Populus caspica* (Bornm.) Bornm. from Quetta, Parachinar and Abbottabad (Ahmad et al. 1997). *Melampsora populina* subsp. *populina* is a new record from Sharan (KP). *Populus alba* is also a new host for this rust fungus from Pakistan.

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**Fig. 4** – A, BSEM photographs of urediniospores of *Uromycesvossiae*. C, D Camera lucida drawings of urediniospores and capitate paraphyses of *Melampsora populina* subsp. *populina*. – Bars C & D = 10 µm. This picture is copyright of Najam-ul-SeharAfshan.

**Puccinia coronata var. hisalensis** Barclay *Trans. Linn. Soc. London*, 3: 227 (1891)  
Spermodonia and Aecia unknown. Uredinia amphigenous, brown, 0.07–0.09 × 0.1–0.3 mm.  
Urediniospores globose-subglobose or ovoid, 14–19 × 16–21 µm (mean 16.5 × 19.00 µm); germ pores 2–6, scattered, obscure; wall 1.5–2 µm thick, pale yellow to nearly colorless, echinulate;
pedicel minute, deciduous; paraphyses clavate, apex 12–13 µm wide, 7–9 µm thick below, up to 50 µm long. Telia amphigenous, long covered by the epidermis, blackish brown, sori 0.06–0.08 × 0.09–0.2 mm. Teliospores golden to brown, paler basally, 14–19 × 27–47 µm (mean 16.5 × 37.00 µm), wall up to 2 µm thick at sides, 2–5 µm thick apically excluding digitations, apex coronate, with digitations 8–17 µm long; pedicel short, yellowish brown to brown, 8–9 × 9–15 µm.


Comments – *Puccinia coronata* var. *himalensis* has been previously reported on *Piptatherum vicarium* (Grigorj.) Roshev. From Neelum Valley (AJ & K), Pakistan by Afshan et al. (2010). It is a new record for Sharan (KP) and *Sporobolus coromandelianus* is also a new host for *P. coronata* species complex from Pakistan.

**Fig. 5** – *Puccinia coronate* var. *himalensis*. A, Camera lucida drawing of echinulate urediniospores. B, Camera lucida drawing of coronate teliospores. – Bars = 10 µm. This picture is copyright of Najam-ul-SeharAfshan.

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