POLLEN MORPHOLOGY OF SELECTED *POLYGONUM* L. SPECIES (POLYGONACEAE) FROM PAKISTAN AND ITS TAXONOMIC SIGNIFICANCE

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Abstract

Pollen morphology of 12 species belonging to the genus *Polygonum* L., (Polygonaceae) from Pakistan has been investigated by light and scanning electron microscopy. *Polygonum* L., is an eurypalynous genus and four types of surface ornamentation (granulate, granulate-coarsely reticulate, dimorphic exine and variable pattern of ornamentation in polar and equatorial view) have been observed under scanning electron microscope. The variation in exine ultrastructure makes it possible to distinguish four pollen types (*Patulum* type, *Plebijum* type, *Cognatum* type and *Avicularia* type). Pollen morphology within the genus proved to be useful for the specific delimitation.

Introduction

Polygonaceae Juss., a family of approximately 48 genera and 1,200 species (Freeman & Reveal, 2005; Sanchez & Kron, 2008), having cosmopolitan distribution is more specially concentrated in the northern temperate region (Heywood, 1978). Among the 60 species of the *Polygonum* L. distributed throughout the world, about 20 species are found in Pakistan (Qaiser, 2001). It is characterized by its prostrate habit, sometimes sub prostrate or erect, alternate leaves, presence of ochreae on nodes, axillary flowers, tepals with only one main vein, stamen in two whorls, outer smaller than the inner filaments swollen at the base and absence of nectaries (Ronse Decraene & Akeryord, 1988). Wodehouse (1931) was the first to publish a comprehensive account on pollen morphology of the family Polygonaceae. However, later on palynological characters were examined in relation to classification, to explore phylogeny and develop parallel evolutionary lines (Hedgeberg, 1946; Wang & Feng, 1994; Zhang & Zhou, 1998; Zhou *et al.*, 2002). Recently Hong *et al.*, (2005) studied the genus *Polygonum s. str* with light microscope (LM) and scanning electron microscope (SEM) and discussed the systematic value of palynological characters at different taxonomic levels.

The present work reports the first detailed palynological studies of 12 *Polygonum* L., species using LM and SEM. The main aims of the work are to find out different pollen types on the basis of exine ornamentation under LM and SEM and its taxonomic importance.

Materials and Methods

Dry polleniferous material was obtained from the herbarium specimens of Quaid-i-Azam University, Islamabad, Pakistan (Table 1). Few freshly collected dried specimens were also used for palynological investigations. The pollen grains were prepared by following the acetolysis technique adopted by Erdtman (1952, 1966 and 1969). For light microscopy, pollen grains were taken out from the stamens and acetolysed by using acetolysis mixture. Then pollen grains were mounted in glycerin jelly stained with 1% safranin. The slide was placed on hot plate to melt glycerin jelly and to remove bubbles from the slide. Cover slip was placed on the prepared pollen-glycerin jelly mixture. When cooled, the glass slide was labeled and edges of the cover slip were sealed with transparent nail varnish. The prepared slides were studied under the light microscope. Pollen type, its shape and diameter in polar and equatorial view, P/E ratio, exine thickness and its sculpturing and length of colpi were examined. Details of pollen morphology were based on the measurements of 10-15 grains. The data were statistically analyzed i.e., range, mean and standard error (±) were calculated using MS excel sheet. Their photographs were taken with the Nikon FX-35 camera fixed on microscope. For SEM studies, pollen grains suspended in a drop of 40% acetic acid were transferred to clean metallic stubs and coated with gold using a JEOL JFC 1100 E ion sputtering device. SEM observations were carried out on a JEOL microscope JSM5910. The work was carried out in the Centralized Resource Laboratory, University of Peshawar (Pakistan).

The terminology used is in accordance with Erdtman (1952), Faegri & Iversen (1964), Kremp (1965), Punt *et al.*, (1994, 2007).

Results

A summarized data of pollen morphological characters of 12 selected species of *Polygonum* from Pakistan is presented in Table 2. LM and SEM micrographs of selected species of the genus are presented in Figs. 1-23. Pollen morphology of the genus is noted as follows.

Key to the species of *Polygonum* L. on the basis of pollen morphology

1a:	P/E ratio 1.46 1. <i>P. plebijum</i>
1b:	P/E ratio less than 1.46
2a:	Exine 4.5 µm thick 2. <i>P. rottboellioides</i>
2b:	Thickness of exine less than 4.5 µm
3a:	Length of colpi 17.4 µm 3. <i>P. patulum</i>
3b:	Length of colpi less than 17.4 µm 4
4a:	Exine thickness 1.00 µm 4. <i>P. sarobiense</i>
4b:	Exine more than 1.00 µm
5a:	P/E value 0.75 5. <i>P. paronychioides</i>
5b:	P/E value more than 0.75
ба:	Length of colpi 16.8 µm 6. <i>P. molliaeforme</i>
6b:	Colpi length less than 16.8 µm7
7a:	Equatorial diameter 23.5-25.5 µm 7. <i>P. olivascens</i>
7b:	Equatorial diameter less than 23.5 µm
8a:	Equatorial view spheroidal to prolate-spheroidal 8. P. arenastrum
8b:	Pollen prolate to sub prolate in equatorial view
9a:	Polar diameter 13.5 µm
9b:	Polar diameter more than 13.5 µm 10
10a:	Exine dimorphic, having microspinules near the edges of pollen
10b:	No such dimorphism observed
11a:	Polar outline circular
11b:	Polar outline circular to circular lobate 12. P. polycnemoides

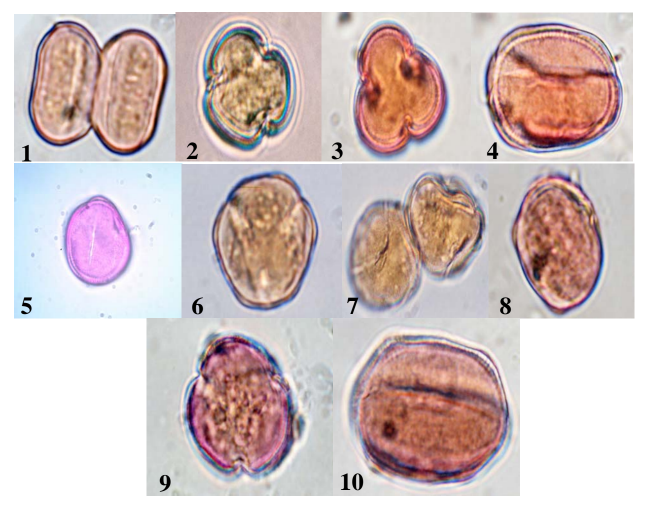
	Table 1. List of species investigated for palynological studies with locality, district, collector name and accession number.	or palynological studies with l	locality, district, collector	r name and accession number.	
S. No.	Species	Locality	District	Collector name	Acc. No.
01.	P. plebijum R.Br.	Kot Jamal	Mirpur (Azad Kashmir)	Shahzad and Arif	49423
02.	P. rottboellioides Jaub. & Spach	4 miles on the way to Naltar Northern areas	Northern areas	M. N. CHoudhari <i>et al.</i> ,	117938
03.	P.patulum M. Bieb.	Mistar	Chitral	Wali-ur-Rehman and Subhan	116202
04.	P. sarobiense Rech. f.	Meiragean	Chitral	Wali-ur-Rehman	116235
05.	P. paronychioides C. A. May. Ex Hohen.	Chanbhari	Muzaffarabad	Shahzad <i>et al.</i> ,	940070
06.	P. molliaeforme Boiss.	Gitti Das	Hazara	Iqbal Dar <i>et al.</i> ,	09230
07.	P. olivascens Rech. f. & Schiman-Czeika	Kolpur	Quetta	Manzoor and Maqsood	54286
08.	P. arenastrum Boreau	Nall	Khuzdar	Muqarrab Shah and Dilawar	108251
.60	P. effusum Meisn.	Bajur	Dir	Ghulam Farooq	26448
10.	P. cognatum Meisn.	Babusar top	Hazara	Iqbal Dar <i>et al.</i> ,	09245
11.	P. aviculare L	Kawas	Quetta	Manzoor and Maqsood	69130
12.	P. polycnemoides Jaub. & Spach	Dudnial (stony soil)	Muzaffarabad	Shahzad and Ayaz	69157

POLLEN MORPHOLOGY OF POLYGONUM SPECIES

		Table 2	. Summary	of Pollen me	asurement (All me	rements, shape and sculpturin (All measurements are in μm).	Table 2. Summary of Pollen measurements, shape and sculpturing features in <i>Polygonum</i> L. species. (All measurements are in µm).	feature	s in <i>Polygon</i>	<i>um</i> L. spe	cies.	
				Shane in	Shane in	Equatorial	Polar		Length of	Exine		Sculpturing
S.No.	S.No Species	Pollen class	Aperture type	equatorial view	polar view	diameter µm	diameter µm	P/E ratio		thickness µm	Under LM	Under SEM
01.	P. plebejum	Tricolporate	Non- lacunate	Prolate- spheroidal, subprolate	Circular	*14±0.6 (12.5-15)	20.5±0.50 (20-22.5)	1.46	9.6±0.3 (9-10.5)	2.75	Granulate Granulate	Granulate
02.	P. rottboellioides	Tricolporate	Non- lacunate	Prolate- spheroidal	Circular, circular- lobate	16±0.61 (15-17.5)	17.5±1.11 (15-20)	1.09	9±0.44 (8-10)	4.5	Granulate	Granulate Granulate, microspinules are seen at the edges of pores and colpi
03.	P. patulum	Tricolporate	Non- lacunate	Oblate- spheroidal	Circular, circular lobate	24±2.31 (20-32.5)	23.5±1.00 (20-25)	0.97	17.4±0.4 (16-18.5)	2.5	Granulate	Granulate Granulate in polar view and in equatorial view roughly reticulate
04.	P. sarobiense	Tricolporate	Non- lacunate	Prolate- spheroidal	Circular, circular- lobate	15.8±0.48 (15-17)	16±0.80 (13.5-17.5)	1.01	14.9±0.11 (14.5- 15.2)	1.00	Indistinct Granulate	Granulate
05.	P. paronychioides Tricolporate	Tricolporate	Non- lacunate	Suboblate	Circular, circular- lobate	22.4±0.22 (22-23)	17±1.03 (15-19.5)	0.75	17.2±0.33 (16.5-18)	2.5	Indistinct	Indistinct Regularly arranged granules
06.	P. molliaeforme	Tricolporate	Non- lacunate	Oblate- sheroidal	Circular to circular lobate	22±1.45 (20-27.5)	19.6 ± 0.72 (18-20)	0.89	16.8±0.68 (15-18)	1.25	Granulate Granulate	Granulate

				Shane in	Shane in	Equatorial	Polar		Length of	Exine		Sculpturing
S.No	S.No Species	Pollen class	Aperture type	equatorial view	polar view	diameter µm	diameter µm	P/E ratio		thickness µm	Under LM	Under SEM
07.	P. olivascens	Tricolporate	Non- lacunate	Subprolate to prolate	Circular	24.8±0.87 (23.5-25.5)	26.3±1.22 (24.5-28)	1.05	16.4±0.35 (15.2-17)	2.6	Granulate	Granulate Granulate- coarsely reticulate
08.	P. arenastrum	Tricolporate	Non- lacunate	Spheroidal, prolate- spheroidal	Circular	22.1±0.56 (21.6-23)	23.4±0.65 (22-25)	1.05	$11.5\pm0.42 \\ (10.5-12.3)$	3.5	Granulate Granulate	Granulate
.60	P. effusum	Tricolporate	Non- lacunate	Sub-prolate, prolate	Circular to circular lobate	16±0.61 (15-17.5)	13.5±0.85 (10-15)	0.84	9.4 ± 0.68 (8.5-10)	3.5	Granulate	Granulate Granulate-coarsely reticulate
10.	P. afghanicum	Tricolporate	Non- lacunate	Sub-prolate to prolate	Circular to semi- angular	20.5±0.63 (20-22.5)	17.7±0.12 (17.5-18)	0.86	16±0.56 (15-17.5)	2.5	Indistinct	Indistinct Not observed
11.	P. cognatum	Tricolporate	Non- lacunate	Prolate	Circular to circular lobate	21.6±0.51 (20-22.5)	24.4±0.61 (23-25.5)	1.12	16.2 ± 0.52 (14.5-18)	2.5	Indistinct	Indistinct Granulate, microspinules near the edges of pollen are seen
12.	P. aviculare	Tricolporate	Non- lacunate	Sub-prolate, prolate	Circular	21.2±0.48 (20-22)	23±1.22 (20-25)	1.08	13.6±0.56 (13-15)	1.25	Granulate	Granulate Granulate-coarsely reticulate
13.	P. polycnemoides	Tricolporate	Non- lacunate	Prolate	Circular, circular- lobate	16±0.55 (15-16.5)	17.5±0.79 (15-20)	1.09	14.2±0.33 (13.5-15)	1.25	Indistinct Granulate	Granulate

Table 2. (Cont'd.)



Figs. 1-10. LM micrographs of the pollen grains of genus *Polygonum* (1000X).
1. *P. polycnemoides:* Dyads in equatorial view, 2. *P. paronychioides:* Polar view, 3. *P. molliaeforme:* Polar view, 4. Equatorial view, 5. *P. olivascens:* Equatorial view, 6. *P. arenastrum:* Polar view, 7. Equatorial view, 8. *P. aviculare:* Equatorial view, 9. *P. cognatum:* Polar view, 10. Equatorial view.

Pollen class: Tricolporate pollen grains are noted in all species of Polygonum.

Size: The size of pollen grains (polar axis × equatorial diameter) is in the range of $13.5 \times 14.0 - 26.3 \times 24.8 \ \mu\text{m}$. *P. effusum* ($13.5 \times 16 \ \mu\text{m}$) appear to be smallest in size while *P. olivascens* ($26.3 \times 24.8 \ \mu\text{m}$), *P. arenastrum* ($23.4 \times 22.1 \ \mu\text{m}$), *P. cognatum* ($24.4 \times 21.6 \ \mu\text{m}$) and *P. patulum* ($23.5 \times 24 \ \mu\text{m}$) are among the members with comparatively large sized pollen grains. In *P. sarobiense* polar and equatorial diameter are nearly equal i.e., $16 \times 15.8 \ \mu\text{m}$ (Table 2).

Symmetry and shape: The pollen grains are usually radially symmetrical and isopolar. Shape of pollen in polar view is circular followed by circular-lobate. In equatorial view pollen grains are prolate, sub-prolate, prolate-spheroidal, sub-oblate, oblate-spheroidal to spheroidal showing variation in pollen shape and size (Figs. 1-23, Table 2). The P/E (polar axis/equatorial diameter) ratios are in the range of 0.75 (*P. paronychioides*) to 1.46 (*P. plebijum*). In *P. arenastrum* and *P. olivascens* P/E value is same (Table 2). Dyads are very frequent in *P. polycnemoides*. In most of the taxa of *Polygonum*, columella is well developed and evenly distributed. It gives stripped appearance in *P. effusum*, *P. molliaeforme* and *P. olivascens*.

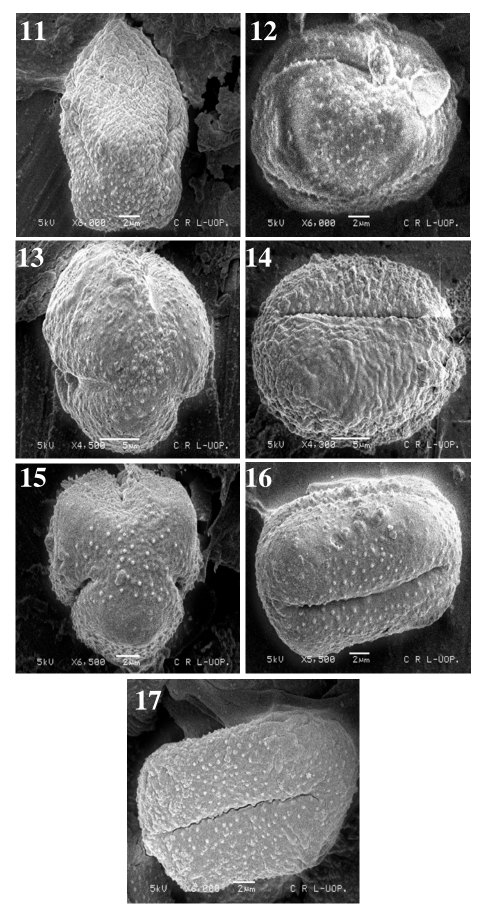
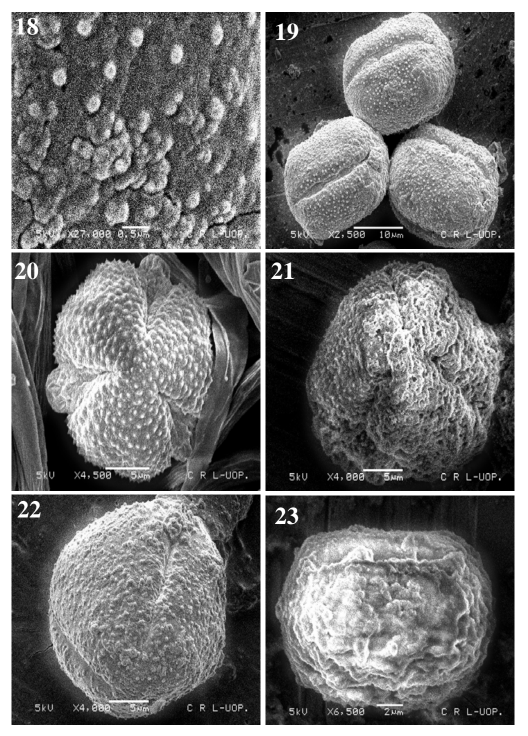


Fig. 11-17. SEM micrographs of the pollen grains of genus *Polygonum*. 11. *P. plebijum:* equatorial view, 12. *P. rottboellioides*: Equatorial view, 13. *P. patulum:* Polar view, 14. Equatorial view, 15. *P. sarobiense*: Polar view, 16. Equatorial view, 17. *P. polycnemoides*: Equatorial view



Figs. 18-23. SEM micrographs of the pollen grains of genus *Polygonum*.
18. Exine ornamentation pattern. 19. *P. paronychioides:* Equatorial view, 20. Polar view. 21. *P. olivascens*: Polar view. 22. *P. arenastrum*: Polar view. 23. *P. effusum*: Equatorial view.

Apertures: The pollen grains are of non-lacunate type. Apertures are circular or elongated while colpi are very long and deep. The length of colpi is in the range of 9.0 μ m in *P. rottboellioides* to 17.4 μ m in *P. patulum* and 17.2 μ m in *P. paronychioides*. In *P. molliaeforme* and *P. olivascens*, colpi are of the same length (Table 2).

Exine thickness and its sculpturing: Thickness of exine varies from $1.00 \,\mu\text{m}$ to $4.5 \,\mu\text{m}$. *P. sarobiense* possesses thinner exine about $1.00 \,\mu\text{m}$ while it is thick in *P. rottboellioides* I-e., $4.5 \,\mu\text{m}$ (Table 2). Exine pattern under light microscope is invisible in some species

of the genus *Polygonum*, however it appears granular in *P. plebijum*, *P. rottboellioides*, *P. aviculare*, *P. effusum*, *P. arenastrum*, *P. molliaeforme*, *P. patulum* and *P. olivascens* (Figs. 1-10). SEM studies generally show granulate ornamentation in most of taxa, few microspinules are visible near the edges of colpi and pores in *P. cognatum* and *P. rottboellioides*. Somewhat granulate-coarsely reticulate pattern is observed in *P. aviculare*, *P. effusum* and *P. olivascens*. In *P. patulum*, ornamentation pattern is granulate in polar outline while roughly reticulate in equatorial view (Figs. 13-14, Table 2).

Discussion

As far as palynolgical characters of Polygonaceae are concerned it has been found to be one of the diverse eurypalynous families and its extensive variations have great systematic potential at all levels, especially for generic delimitation (Nowicke & Skvarla, 1977). Using the light and scanning electron microscopy, the palynological study of 12 available species belonging to the genus *Polygonum* L. was conducted. Present study revealed the utility of both qualitative and quantitative characters in taxonomic studies; also the potential influence of pollen morphology in the delimitation of species cannot be ignored. Palynological characters such as shape in polar and equatorial view, aperture type and number and exine ornamentation are markedly imperative characters (Perveen & Qaiser, 2005).This study particularly showed distinct variation in exine ornamentation under the SEM. On the basis of exine ornamentation 4 pollen types could be recognized in the taxa of *Polygonum* L., viz., *Patulum* type, *Plebijum* type, *Cognatum* type and *Avicularia* type.

Key to the different pollen types in *Polygonum* L.

Exine ornamnetation granular in polar view while roughly reticulate in equatorial
view Patulum type (P. patulum)
Exine ornamentation same in polar and equatorial view
Pollen surface appear granular Plebijum type (P. plebijum, P. sarobiense,
P. polycnemoides, (P. paronychioides, P. molliaeforme, P. arenastrum)
Pollen surface granulate-coarsely reticulate, or dimorphic in a single view
Granular exine with microspinules present near the edges of colpi
Exine granulate-coarsely reticulate
Avicularia type (P. aviculare, P. effusum and P. olivascens)

1. *Patulum* **type pollen:** Patulum type was represented in *P. patulum* and recognized by the different exine sculpturing pattern in polar and equatorial view (Figs. 13-14). The pollen size varied from $20-32.5 \times 20-25 \ \mu m$ (polar × equatorial diameter) with long colpi and 2.5 μm exine. Zhang & Zhou (1998) recorded 23.8-30.6×18.7-23.8 μm pollen with 2.5 μm exine. They observed granulate-foveolate pollen surface. Present SEM studies revealed granulate pattern in polar view and roughly reticulate in equatorial view.

2. *Plebijum* type pollen: This tricolporate pollen type was represented in 6 species of *Polygonum* L., viz., *P. plebijum*, *P. sarobiense*, *P. polycnemoides*, *P. paronychioides*, *P. molliaeforme* and *P. arenastrum*. It is comparable to Zhang & Zhou's (1998) Plebijum type pollen with dimorphic exine. However, in the present study granulate pollen surface was found under SEM. The pollen grains were mostly circular to circular-lobate in polar

outline and the dimensions of the polar axis varied from 16 μ m (*P. sarobiense*) and 23.4 μ m (*P. arenastrum*). The equatorial shapes were quite variable and their diameters ranged from 14 μ m (*P. plebijum*) to 22.4 μ m (*P. arenastrum*). Perveen (1993) observed *P. plebijum* as a tricolporate small sized grain with an average size of 16.21×11.73 μ m. Wang & Feng (1994) and Zhang & Zhou (1998) reported prolate pollen of *P. plebijum* with more or less same dimensions. Hong *et al.*, (2005) investigated the pollen morphology of *P. paronychioides*, *P. plebijum* and *P. molliaeforme* and gave their sizes as 31.7×23.3 μ m, 28.3×24.4 μ m and 19.5×14.7 μ m, respectively. Besides pollen size, P/E value proved to be useful character of systematic value (Table 2).

Long and sunken colpi characterized the genus (Table 2). Perveen (1993) recorded 12.90 μ m long colpi in *P. plebijum. Hong et al.*, (2005) measured the colpi length varied between 13.4 μ m (*P. molliaeforme*) to 24.5 μ m (*P. paronychioides*). Although during the present study, longest colpi were observed in *P. paronychioides* (17.2 μ m) but less than the value recorded by Hong *et al.*, (2005). Exine ornamentation provided impressive variation for taxonomic distinction. LM and SEM studies were conducted in order to study the pollen surface ornamentation in detail (Table 2). Under LM, sculpturing remained indistinct in *P. sarobiense*, *P. polycnemoides* and *P. paronychioides* (Figs. 1-2) while SEM showed exine granular exine ornamentations (Fig. 15-17, 20-21). The pollen surface of *P. plebijum* is generally termed as scabrate, microechinate-foveolate, dimorphic and smooth with spinules, respectively by previous workers (Perveen, 1993; Wang & Feng, 1994; Zhang & Zhou, 1998; Hong *et al.*, 2005).

3. *Cognatum* **type pollen:** It is distinguished by the presence of dimorphic exine and observed only in *P. rottboelliodes* and *P. cognatum* (Figs. 9-10). The pollen grains were circular to circular-lobate in polar view and prolate and prolate-spheroidal equatorial view. In addition, pollen grains of *P. cognatum* were comparatively larger in size with much longer colpi (16.2 μ m) than that of *P. rottboellioides* where colpi were only 9 μ m. The significance of dimorphic exine is not known (Nowicke & Skvarla, 1979) but it may have some relationship with harmomegathic extension (Hong *et al.*, 2005).

4. *Avicularia* type pollen: This pollen type is comparable to *Avicularia* type proposed by Wang & Feng (1994) and Zhang & Zhou (1998). This characteristic type of pollen was recorded in *P. olivascens*, *P. effusum* and *P. aviculare*. Among the three species, *P. olivascens* ($26.3 \times 24.8 \mu m$) showed largest size range followed by *P. aviculare* ($23 \times 21.2 \mu m$) and *P. effusum* ($13.5 \times 16 \mu m$). All the three species exhibit sub-prolate to prolate pollen grains in equatorial view (Table 2). *Avicularia* type was distinguished on the basis of granulate-coarsely reticulate pattern in SEM (Figs. 21, 23). However, pollen grains of *P. aviculare* are variously suggested to have microechinate-foveolate, granulate-perforate and smooth surface with spinules, respectively (Wang & Feng, 1994; Zhang & Zhou, 1998; Hong *et al.*, 2005).

Conclusion

The investigation of pollen micromorphological characters suggests diversity in pollen types in the genus *Polygonum* L., especially with reference to exine ornamentation pattern. It is clear from the present findings that qualitative and quantitative micromorphological features of the pollen can be utilized to delimit the taxa at specific level.

Acknowledgement

We are highly indebted to Higher Education Commission of Pakistan for financial support. Also thanks to Abdullah Jan from Centralized Resource Laboratory, University of Peshawar, Pakistan for providing help in scanning electron microscopy.

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