and Bihar. It grows in cultivated fields on high hills (910-1220 m) of Kalahandi, Gajpati and Ganjam districts of Orissa. The detailed description of the taxon is available in the literature, hence the present notes only deal with its correct nomenclature, distribution and ecology. An illustration is also provided. The voucher specimens are deposited in the herbarium, Bhagalpur University. The identification of the specimens have been confirmed at the Central National Herbarium (CAL).

Eragrostis aspera (Jacq.) Nees, Fl. Afr. Austr. 468. 1841; Hooker, Fl. Brit. Ind. 7: 314. 1896; Bor, Gr. Burma, Ceylon, Ind. & Pak. 501. 1960.

The plant frequently grows in gravelly soils in shifting cultivation fields (Bogoda or Poda, Oriya) on

hills.

Distribution: INDIA: Bihar, Rajasthan, Western India and South India; Africa, Mascarene Islands.

Flowers: August-December.

Specimens examined: Nijamaska (1065 m), Thaumal Rampur block, Kalahandi district, Jha 5TR; Gangabad, Koinpur, Gajpati district, 975 m, Jha 21K; Marmalia, Thumba, Ganjam district, 975 m, Jha 8T; Kathpatani, Rudhapadar, Ganjam district, Jha 12R.

October 12, 1993

R.R. JHA Badlao Foundation, Mihijam, Dumka 815 354, Bihar.

REFERENCES

JAIN, S.K., D.K. BANERJEE & D.C. PAL (1975): Grasses of Bihar, Orissa and West Bengal. J. Bombay nat. Hist. Soc. 72: 758-773. MOONEY, H.F. (1950): Supplement to the Botany of Bihar and Orissa. Catholic Press, Ranchi.

39. STUDIES ON THE SPORE MORPHOLOGY OF OLEANDRA UNDULATA (WILLD.) CHING, AND O. WALLICHII (HOOK.) PRESL.

(With a plate)

INTRODUCTION

Recently, some of the important contributions on the spore morphology of ferns and fern-allies were made by Erdtman and Sorsa (1971); Wilce (1972), Wagner (1974), Mitui (1977), Lugardon (1978), Tryon and Tryon (1982) and others. In India some of the contributions were provided by Nayar (1964), Joshi (1966-67), Devi (1973, 1977, 1981), Verma and Khullar (1978), Bir and Bhusri (1985), etc.

However, the family Oleandraceae received little attention in the context of spore morphological studies (Braggio 1966, Devi and Nayar 1971, Liew 1977, Harmata and Kornas 1978). This communication aims to present comparative spore structures of *O. undulata* and *O. wallichii*.

MATERIAL AND METHODS

The spore samples were collected from herbarium specimens and were treated by the acetolysis technique (Erdtman 1952). The terminology, namely exine processes, ornamentation, stratification and laesural features were followed after Erdtman *et al.* (1961).

The descriptions are based on light microscopic observations and in case of *O. undulata*, spores were also examined under Scanning Electron Microscope. The magnification of the photographs has been indicated in the figures.

OBSERVATIONS

Oleandra undulata (Willd.) Ching, Lingnan Sci. J. 12: 565. 1933. *O. cumingii* J. Smith, Hook. Sp. Fil. IV. 158.

The specimens were collected from a dense *Quercus* forest, at an elevation of 2100 m.a.s.l., growing as lithophytes on exposed, rocky walls or as epiphytes on *Quercus* tree trunks. The plant is rare in its occurrence in Garhwal Himalaya (GUH- 12103).

Spores monolete, bilateral, 23.8 x 32.5μ (21-24.5 x 29.8-34.7 μ) plano-convex to slightly concavoconvex in lateral view and oblong to elliptic in polar view. Leasura 18.1 μ long, tenuimarginate. Exine 2.4 μ thick, brown, densely spinulose bearing dark brown, sharp-pointed, short spinules about 1.9 μ tall. Perine deep brown, surface under the SEM densely spinulose bearing slender, sharp spinules with sharp pointed apices, about 2.1 μ tall (In L.M. observations). Perine adhering to the exine and folded into elongated, irregular, thin (sometimes scarcely sinuous) folds coalesced to form an irregular lophate pattern with crenate crests and protruding up to 5.1 μ from the exine surface (Plate 1, Figs. 1-4).

O. wallichii (Hook.) Presl, Tent. Pterid. 78. 1836.

The specimens were collected from a moist, shaded forest at an elevation of 2000 m.a.s.l., growing on damp rock surfaces or as epiphyte on *Rhododendron* tree trunks. This species is also rare in its occurrence in Garhwal Himalaya (GUH-12065).

Spores monolete, bilateral, $26.3 \times 36.8 \mu$ (24.5 - 28 x 35 - 38.5 μ), plano-convex to slightly concavoconvex in lateral view and oblong to elliptic in polar view. Laesura 17.5 μ long, tenuimarginate. Exine 2.2 μ thick, brown, spinulose with short, sharp-pointed, sparse spinules about 2.2 μ tall. Perine dark brown, densly spinulose with spinules up to 4.2 μ tall with sharp pointed spices, closely adhering to the exine and folded into crowded, elongated, thin, irregular folds coalesced forming a reticulate pattern with irregular reticulations on the surface and protruding up to 3.6 μ from the exine surface with irregular, crenate crest (Plate 1, Figs. 5-6).

DISCUSSION

Oleandra undualata and O. wallichii represented almost similar type of spore morphology (monolete and bilateral), the perine is densely spinulose, however, the former bears small spinules up to 2.1 μ tall while in the latter, spinules are about 4.2 μ tall on the perine folds. O. undualata perine folds are coalesced to form an irregular lophate pattern and protruding up to 5.1 μ , whereas O. wallichii perine folds are coalesced giving a reticulate pattern and protrude up to 3.6 μ from the exine surface.

In general, the spores of *Oleandra* are uniformly echinate and bear wing like folds (Braggio 1966, Liew 1977, Harmata and Kornas 1978, Tryon and Tryon 1982) and most of the palynologists treated their resemblance with the Dryopteroid rather than Davalloid ferns. However, the echinate processes are quite prominent in *O. wallichii* and the perine folds are either coalesced to form an irregular lophate pattern (*O. undulata*) or reticulate pattern (*O. wallichii*).

ACKNOWLEDGEMENT

Our sincere thanks are due to Dr. D.D. Thakur, Director, Wadia Institute of Himalayan Geology, Dehradun, India for providing SEM facilities.

October 12, 1993

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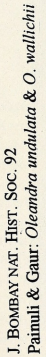
REFERENCES

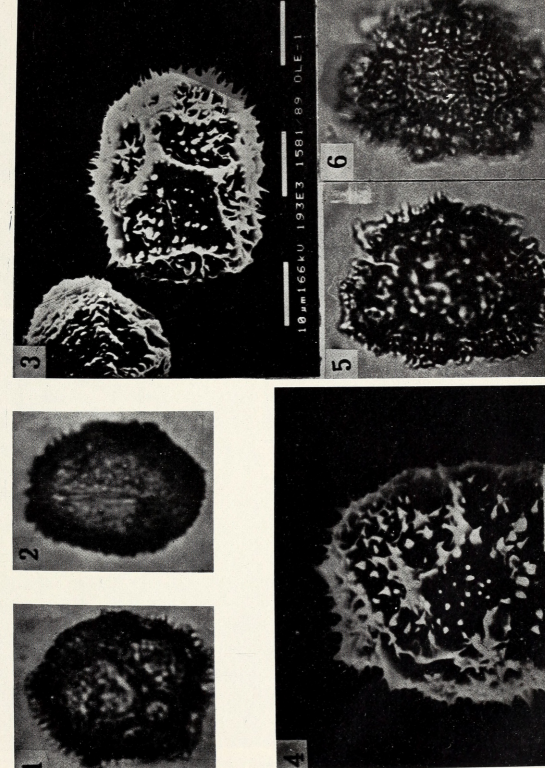
- BIR, S.S. & S. BHUSRI (1985): Pteridophytic Flora of Simla hills (North Western Himalayas)- Families: Equisetaceae, Selaginellaceae and Ophioglossaceae. Indian Fern J. 2: 39-56.
- BRAGGIO, G. (1966): Morfologia delle spore e systematica delle Davalliales. *Webbia 21:* 725-764.
- DEVI, S. (1973): Spore morphology of Indian Ferns. J. Palynol. 9: 192-201.

DEVI, S. (1977): Spores of Indian ferns. Today and

Tomorrow's Printers, New Delhi.

- DEVI, S. (1981): Reference Manual of Fern spores. Economic Botany Information Service, NBRI, Lucknow.
- DEVI, S. & B.K. NAYAR (1971): Spore morphology of Indian Ferns. X. Davalliaceae and Oleandraceae. J. Indian Bot. Soc. 50: 89-100.
- ERDTMAN, G. (1952): Pollen Morphology and Plant Taxonomy Part I. Angiosperms. Almqvist and Wiksell,





Figs. 1-4. Oleandra undulata — (L M Figs.) 1. perine folds; 2. laesura (x 1000). (SEM Figs.) 3. perine folds with spinules (x 1930); 4. magnified view of perine surface indicating spinules (x 2620).

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Figs. 5-6. Oleandra wallichii — (L M Figs.) 5. spinulose perine; 6. perine folds and surface pattern (x 1000, unacetolysed).



Painuli, Preti and Gaur, R D. 1995. "Studies on the spore morphology of Oleandra undulata (Willd.) Ching and O. walichii (Hook.) Presl." *The journal of the Bombay Natural History Society* 92, 147–149.

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