Pollen Grains Morphology of Angiosperms

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Abstract

Pollen morphology of fourteen species of angiosperms from Kathmandu valley was investigated using aceto-carmine and palynological characters such as pollen size, shape, aperture numbers and exine sculpture were evaluated. The results indicate that various types of pollen grains are in angiosperms. In this investigation pollen grains of *Linum usitatissimum* L. from the family Linaceae, *Lathyrus odoratus* L. from Fabaceae, *Magnolia grandiflora* L. from Magnoliaceae, *Malva alcea* L. and *Malva sida* L. from Malvaceae, *Murraya koenigii* Spreng from Rutaceae, *Nerium oleander* L. from Apocynaceae studied. Likewise, *Ocimum tenuiflorum* L., *Salvia coccinea* Buchz ex Ehl. *Salvia splendens* Sellow ex J.A. Schultes from Lamiaceae, *Oenothera rosea* L. from Onagraceae, *Prunus persica* (L.) Batsch. from Rosaceae, *Salulanum nigrum* L. from Solanaceae and *Zinnia elegans* L. from Asteraceae were studied in this investigation. Shape of the pollen grains found to be spheroidal, sub-spheroidal, elongate, oval, circular, ellipsoidal and triangular type. Ornamentation of exine wall found to be echinate, smooth, coarse, wrinkled and tectum type. Aperture of the pollen grains found to be triporate to periporate. Sizes of the pollen grains encountered in this study were large, medium and small. The high diversity of exine ornamentation type in pollen grains of angiosperms has been associated to diversity in pollination systems. Echinate pollen grains train the bees to restrict to nectar collection and help the flowers to save more pollen grains for pollination. Smooth walled pollen grains are linked with wind or water pollination.

Introduction

A pollen grain is a male reproductive cell of a plant. It is very essential in the fertilization process of the plant. Pollen grains represent the male portion of the reproductive process in plants and trees. Pollen grains are microscopic structures that vary in size and shape. It is an extremely durable body. It has a tough outer coating. This hardy coat protects from the outdoor environment. The pollen grains are generally made up of three parts. The inner side of the grain is made up of cytoplasm. The outer shell is made up of two layers. The inner layer is known as intine. It is composed partly of cellulose which is a common component in the cell walls of plant cells. The tough outer layer is known as the exine. This highly complex outer layer is rich in a compound known as sporopollenin. It is waterproof, resistant to deterioration and is a basically one of nature’s polymers. Plant pollen is one of the most common causes of seasonal allergic disease worldwide. Bhattacharya et al. (2013). The main objectives of this study are to determine shape, size, aperture numbers and exine ornamentation of pollen grains of different species of angiosperms. Pollen morphology is of great importance in relation to plant taxonomy as it reflects the phylogeny of plant kingdom. Ragho (2020) studied pollen grains of 42 species of angiosperms and found morphological characteristics of pollen grains such as shape, color, exine ornamentations, and type of apertures are very important in...
plant identifications in field. According to him surface features of pollen grains plays a significant role in taxonomy and detection of crude drugs.

Materials and Method

Flowers of the plants collected from different localities of Kathmandu valley from their natural habitats. The anthers were collected in Petri-dishes. The pollen grains from mature anthers was transferred into a clean glass slide and added one percent aceto-carmine dropwise covered with cover slip and observed under compound microscope using 10x eyepiece and 40x objective magnification. Photomicrographs were taken with help of digital camera of 12.1 megapixels. Later on the photographs were enlarged to suitable sizes. The methodology follows in this study as given by Mallick (2019).

Results and Discussion

Linum usitatissimum L.
The taxon Linum usitatissimum is commonly known as flax or linseed. It is a member of the genus Linum in the family Linaceae. It is a food and fiber crop cultivated in many countries of the world. The clothes made from flax are known as linen. It’s also produces oil which is known as linseed oil. The plant species Linum usitatissimum is cultivated plant. Linum usitatissimum is an annual plant growing to 0.7 m. This plant flower from June to July and the seeds ripen from August to September. Spheridal, periporate, coarse exine walled pollen grains were observed in these taxa (Figs. 1. a-b).

Lathyrus odoratus L.
Lathyrus odoratus is a flowering plant commonly known as sweet pea of the family Fabaceae (legumes). Lathyrus odoratus is an annual climbing plant and growing to a height of about 1 to 2 meters where suitable support is available. Pollen grains of this plant are small, oval with smooth walled exine (Figs.1. c-d).

Magnolia grandiflora L.
The Taxa Magnolia grandiflora is commonly known as the southern magnolia is a large tree of the family Magnoliaceae, reaching 27 meters in height and is a large striking evergreen tree with large dark green leaves up to 20cm long and 12cm wide with large white fragrant flowers. The timber obtained from this plant is hard and heavy. The timber of it has been used commercially to make furniture, pallets, and veneer. Pollen grains of these taxa are large, ellipsoidal, pentaporate, with baculate exine sculpture (Figs.1.e-f).

Malva alcea L.
Malva alcea is an herbaceous perennial plant with erect stems that can grow 30 to 130 centimeters tall. The plant is harvested from the wild for local use as a food and a medicine. Mainly it is grown as an ornamental plant in garden. Pollen grains of these taxa were periporate, circular with echinate exine ornamentation (Figs.1.g-h).

Malva sida L.
The taxa Malva sida is the flowering plant of family Malvaceae. They are distributed in tropical and subtropical regions worldwide. Plants of the genus commonly known as fanpetals. The plants are perennial shrubs growing up to 2 meters tall. The leaves of these plants are unlobed with serrated edges. Flowers are solitary. Circular, large, polyporate, echinate pollen grains were observed in this plant (Figs.1.i-j).

Murraya koenigii Spreng
The plant Murraya koenigii commonly known as curry leaves. It belongs to the family Rutaceae. The plant is usually found in tropical and subtropical regions. The height of the plant ranges from 4 to 6 meters. The useful parts of this taxa are its leaves, roots and bark. The leaves have always been sought after for their unique flavor and usefulness in cooking, but there are also a number of health benefits. Curry leaves resemble ‘neem’ plant. Small, spheroidal, periporate with wrinkled surfaced exine ornamentation pollen grains were observed in this plant (Figs.1.k-l).

Nerium oleander L.
The taxa Nerium oleander belongs to the family Apocynaceae. It is a shrub or small tree. It is commonly known as Nerium from its superficial resemblance to the unrelated olive olea. The height of plant ranges from 4 to 8 meters. It is often cultivated as an ornamental plant in the garden. Circular, medium sized, tri-porate with smooth walled exine sculpture were observed in this taxa (Figs.2.a-b).

Ocimum tenuiflorum L.
The taxa Ocimum tenuiflorum is commonly known as tulasi. It is an aromatic perennial plant of the family Lamiaceae. The plant is native to the India and widespread as a cultivated plant throughout the Southeast Asian tropics. It is cultivated for religious and traditional medicinal purposes and for its essential oil. It is mostly used as a herbal tea. It is very frequently used in ayurveda. Elongated, large sized with tected exine surface were observed in this taxon (Figs.2.c-d).

Oenothera rosea L.
The plant Oenothera rosea is known as rosy evening-primrose or rose evening primrose and pink evening primrose. This is a plant belonging to the genus Oenothera and of the family Onagraceae. The plant Oenothera rosea has flowers with less than 2.5 cm diameter. The pollen grains of these taxa are tricolpate, concave, triangular shaped, medium sized with spiniferous exine ornamentation were observed in present investigation (Figs.2.e-f).
**Prunus persica (L.) Batsch**
The plant *Prunus persica* is a deciduous tree. This plant was first domesticated and cultivated in China. The fruits of this plant are edible and juicy which is called a peach. This taxon belongs to the family Rosaceae. The taxa *Prunus persica* grows up to 7m tall. The leaves are lanceolate, broad, pinnately veined. The leaves of this plant produced after the flowers. The flowers of these plants are solitary with five petals. The fruit has yellow or whitish flesh with aroma and a skin that is either velvety or smooth. Large, roughly spheroidal, periporate with smooth walled exine were revealed in these taxa (Figs. 2.i-j).

**Salvia coccinea Buchz ex Etl.**
*Salvia coccinea*, commonly called as, the blood sage or tropical sage, is a tender herbaceous perennial plant in the family Lamiaceae. It is widespread throughout the South Eastern United States, Mexico. *Salvia coccinea* is an annual species. It is cultivated in urban green areas as well as in private gardens around the world. It has a long flowering period, from the start of summer to the end of autumn. The plant reaches 2 to 4 ft in height, with many branches. The pollen grains are oval, large sized, periporate, convex with faveolate walled exine (Figs. 2.g-h).

**Salvia splendens Sellow ex J.A.Schultes**
*Salvia splendens*, the scarlet sage or tropical sage, is a tender herbaceous perennial plant of the family Lamiaceae, native to Brazil. Its leaves are in even, elliptical arrangements, with tooth like margin and they have long petioles. Flowers in erect spikes that sprout from the centre of the plant. The flowering period of this plant is summer to autumn and color of it is bright red. The plant grown as an ornamental plant in the garden. The pollen grains are oval, medium sized, polyporate with semitected exine wall found in this taxon (Figs. 2.k-l).

**Solanum nigrum L.**
The plant *Solanum nigrum* is a flowering plant of family Solanaceae. It is also commonly known as black nightshade. Black nightshade is a common annual herb found in many wooded areas as well as disturbed habitats. It reaches a height of 30 to 120 cm. Pollen grains of these taxa found to be round, small sized and triporate aperture with smooth walled exine wall in present study (Figs. 2.m-n).

**Zinnia elegans L.**
The plants *Zinnia elegans* is a flowering plant belongs to the family Asteraceae. It is commonly known as Zinnia. It is annual plant grown as an ornamental plant in many places. It is native to Mexico. It has hairy stems and oval lance shaped leaves oppositely arranged. The solitary flower heads are borne at the ends of branches. Medium sized, spheroidal, triporate with echinate walled exine were observed in this taxon presently (Figs. 2.o-p).

Morphological characters of Pollen grains are tabulated below in a Table 1.

| S.N. | Name of plants | Family Name | Shape of Pollen grains | Size of Pollen grains | Number of Aperture | Exine ornamentation |
|------|----------------|-------------|------------------------|-----------------------|--------------------|---------------------|
| 1    | Linum usitatissimum L. | Linaceae | Spheroidal | Large | Periporate | Coarse |
| 2    | Lathyrus odoratus L. | Leguminocae | oval | Small | Multiporate | smooth |
| 3    | Magnolia grandiflora L. | Magnoliaceae | Ellipsoid | Large | Polyporate | Smooth |
| 4    | Malva alcea L. | Malvaceae | Circular | Large | Polyporate | Echinate |
| 5    | Malva sida L. | Malvaceae | Circular | Large | Echinate |
| 6    | Murraya koenigii spreng | Rutaceae | Spheroidal | Small | Periporate | Wrinkle |
| 7    | Nerium oleander L. | Apocynaceae | Circular | Medium | Triporate | Smooth |
| 8    | Ocimum tenuiflorum L. | Lamiaceae | Elongate | Large | Periporate | Tected |
| 9    | Oenothera rosea L | Onagraceae | Triangular | Medium | Triporate | Spiniferous |
| 10   | Prunus persica (L.) Batsch | Rosaceae | Sub-spheriodal | Large | periporate | Smooth |
| 11   | Salvia coccinea Buchz ex Etl. | Lamiaceae | Oval | Large | periporate | Faveolate |
| 12   | Salvia splendens Sellow ex J.A. Schultes | Lamiaceae | Oval | Medium | Multiporate | Faveolate |
| 13   | Solanum nigrum L. | Solanaceae | Circular | Small | Triporate | Smooth |
| 14   | Zinnia elegans L | Asteraceae | Spheroidal | Medium | Triporate | Echinate |
Hinderson et al. (1968) studied pollen morphology of seven species of Salvia and Spheroidal or prolate, 6-colpate with reticulate exine walled pollen grain was observed. Edmonds (1984) studied pollen morphology of *Solanum nigrum* and found spheroidal to sub-prolate shaped, tricolporate nature and granular surface sculpturing in this taxon. The pollen grains are profound impotence in classification and taxonomy of angiosperms according to Ducker and Knox (1985). Radice et al. (2003) studied pollen morphology of *Prunus persica* and tricolporate with striated exine ornamentation pollen grains were observed. Xu and Kirchofe (2008) studied pollen morphology of *Magnolia* and found that pollen grains are boat shaped with a single elongate aperture on the distal face. Bhattacharya et al. (2013) observed five porate type pollen grain of *Nerium odoratum*.

Maciejewska-Rutkowska & Wysakowska (2018) studied pollen morphology of 11 Cultivars of *Linum usitatissimum* and found that pollen grains are prolate spheroidal tricolporate and of large sized and all grains were semitectate with discontinuous tectum. Doaigey et al. (2018) studied three species of acetolysed *Ocimum* and found all species are acolpate and hexacolpate. Spiny pollen grains restrict the bees to nectar collection and help the flowers to save more pollen grains for pollination. Smooth walled pollen grains are linked with wind or water pollination.

Variability in exine ornamentation particularly useful in characterization of taxa. From the present investigation it is concluded that the morphology of pollen grains such as shape, size, aperture and exine ornamentation played a great role in classification, taxonomy and pollen systems of angiosperms.
Conflict of Interest
The author declares that there is no conflict of interest with present publication

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Figs. 2. a. Photograph of living plant of Nerium oleander  
b. Pollen grain of Nerium oleander  
c. Photograph of living plant of Ocimum tenuiflorum  
d. pollen grains of Ocimum tenuiflorum  
e. Photograph of living plant of Oenothera rosea  
f. Pollen grain of Oenothera rosea  
g. Photograph of living plant of Prunus persica  
h. Pollen grain of Prunus persica  
i. Photograph of living plant of Salvia coccinea  
j. Pollen grains of Salvia coccinea  
k. Photograph of living plant of Solanum nigrum  
l. Pollen grains of Salvia splendens  
m. Photograph of living plant of Zinnia elegans  
p. Pollen grains of Zinnia elegans
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