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Adaptive Features of Pollen Morphology of Hydrophytes in Relation to Ecological Class

Somnath Bhowmik a* and B. K. Datta ^a

^aDepartment of Botany, Tripura University, Suryamaninagar, Tripura, PIN-799022, India.

Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

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ABSTRACT

Pollen morphology is used for comparative importance in taxonomy and evolution at all taxa levels. The pollen features are constant for each genus while the exine sculpturing pattern is highly recognizable for various genera. In this study we have narrated how pollen exine thickness acts as an adaptive feature of hydrophytes. There is a clear increase in exine thickness with respect to the ecological classes of hydrophytes which can be treated as evolutionary schemes of the plant kingdom. An attempt is also made to find if there is any relation to pollen morphology and exine pattern. The value of such studies could be augmented appreciably where it is possible to supplement the other data with pollen records for the more distant past and experimental treatment of postulated vegetational process of hydrophytes.

Keywords: Aquatic and hydrophyte plant; pollen morphology; adaptive feature; evolution.

1. INTRODUCTION

Palynology is the study of pollen and spores [1]. Palynology is unique in that one can obtain tremendous amount of information from a little material in a short time. The constant features and the sculpturing of the exine make pollen grains a highly recognizable object by which

^{}Corresponding author: E-mail: sombhowmik@gmail.com;*

parent genera or even species may be recognized [2,3,4]. Application of pollen morphology in plant taxonomy is best evidenced in the flowering plants, especially in the angiosperms. The largest variety of pollen morph types occurs among the angiosperm plants [5]. The importance of pollen character are of diagnostic value and of comparative importance in taxonomy and evolutionary at all taxa levels [6]. Lindley [7] was probably the first person to make use of pollen character in the classification of Orchidaceae, and later the significance of pollen morphology in plant taxonomy has been stressed by several workers, notably by Cranwell [8], Erdtman [9,10], Fritzsche [11], Selling [12] and Woodhouse [13]. Angiosperms pollens are divided into two fundamental type's viz., monosulcate or its derivatives and tricolpate pollen or its derivatives. Colpate pollen is essentially restricted to dicotyledons, while sulcate pollen is found in gymnosperms, monocotyledons and some Ranalean dicot's [1]. The field of palynology has a tremendous contribution to the systematic and phylogeny of angiosperms because of the evolutionary trends in pollen wall architecture which provides an important source of phylogenetic information of major importance. A number of papers dealing with pollen morphology of various taxa have been published with enlightened importance in plant systematic. Kuprianova [14] has studied the pollen characteristics of the whole of the monocotyledons. It is now unanimously accepted that pollen and spore morphology plays an important role in identification and the tracing relationship of plants at various taxonomic levels [5]. The importance of pollen in evolutionary schemes of the plant kingdom was first formulated by Wodehouse [13] and later by several authors [1,5,15,16]. The pollen – spore morphology has come to be an inevitable tool in comparative morphology, taxonomy and evolution of plants Eames [17]. Data on pollen morphology of hydrophytes is rather scarce. Although few reports are available on hydrophytic plants, such as the families Typhaceae [5,6,18] Pontederiaceae [19,20]; Menyanthaceae [21]; Haloragaceae [22]; Alismataceae [23,24,25]; Butomaceae [26]; Hydrocharitaceae [27,28]; Podostemaceae [29]; Najadaceae [30]; Rubiaceae [31]; Callitrichaceae [32] and the hydrophilous angiosperms [33]. Some species of Potamogetonaceae have been studied by Sarosa [34]. Kuprianova and Tarasevich [35]. Landolt [36] and Tarasevich [37] examined the pollen morphology of Lemnaceae. Alwadie [38] examined pollen morphology of six

aquatic angiosperm from Saudi Arab. Erdtman [9] and Shiga and Kadono [39] had described the pollen grains of Nymphaeceae. Pollens of the cultivated variety of *Nymphaea* were also studied by Singh et al*.* [40]. Further information on pollen grains of the members of Nymphaeaceae was added by Jones and Clarke [41]. Moreover, Murthy [42] had described the palynological features of six species of *Nymphaea* of India. Perveen [43] studied the palynology of aquatic flora of Karachi of Pakistan. Saadi–Al. and Al– Mayah [44] studied the pollen morphological features of forty nine dicotyledonous aquatic and marsh species of Southern Iraq. The present report is on a pollen morphological investigation of a vulnerable group namely the aquatic angiosperms.

2. MATERIALS AND METHODS

Pollen slides were prepared following acetolysis method [9]. Dry or fresh pollen materials were crushed on a finely washed brass sieve (0.11 sq.mm) resting on a funnel, set on a hard glass centrifuge tube. After each treatment, the brass sieve was burnt on a flame to avoid sample-tosample contamination. Acetolysis mixture was prepared in a measuring cylinder by slowly adding one part of concentrated sulphuric acid to nine parts of acetic anhydride. Acetolysis mixture was added in each tube containing the sample and stirred with clean and dry glass rod. The tubes were placed in water bath and placed in steaming condition or in an oven at 60º temperature. The mixture turned brown and it was allowed to cool down. It was then centrifuged and supernatant was decanted. Distilled water was added to sediment and shaken vigorously. The mixture was centrifuged at 4000 rpm for 5 minutes and then decanted. The washing was repeated twice or thrice. Distilled water was added once again and shaken, when foaming then few drops of acetone were added and sieved twice through finely meshed steel net, centrifuged and decanted. Distilled water was added in each tube and half of the mixture was transferred to another set of centrifuge tube. One set was centrifuged and 2 ml of 50% glycerine added in each tube of the other set and then a few drops of freshly prepared sodium chlorate solution and a few drops of concentrated hydrochloric acid were added, then centrifuged and decanted (Chlorination was avoided for thin walled pollen). The sediment was washed with distilled water, centrifuged at 4000 rpm for 5 minutes and decanted, 50% glycerine added. Both the sets were mixed centrifuged and decanted. The tubes were kept inverted on a piece of blotting paper overnight. A minute piece of Kaiser's Glycerol Gelatin TM Merck 1.09242100 at the tip of the clean platinum needle was taken and it was touched with the sediment at bottom of the tubes. The piece of jelly with acetolysed sediment was placed at the centre of the slide and a round cover glass was placed over it. A piece of sealing wax (melting point 60 - 62º C) was placed touching the margin of the cover glass. The slide was heated over a microflame just below the jelly (with specimen) occupied the central position and was gradually surrounded by the melted wax. The slide was kept on a flat and horizontal surface and allowed to cool down. The excess wax was scrapped off from the surface and then cleaned with a piece of soft cloth (no solvent was used). The prepared slide was labeled properly. The pollen measurements were obtained from the grains of each sample including exine thickness, number of apertures, shape of pollen and exine ornamentation. The terminologies used were in accordance with Walker and Doyle [1], Nair [5], Erdtman [9], Faegrie and Iversen [45].

3. RESULTS AND DISCUSSION

Pollen morphology of 56 species of hydrophytes and marsh plants of Tripura has been investigated (Plates 1-4). The overall observation revealed that pollen of hydrophytes and marsh angiosperms are a mixture of wide variety of morphological structures On the basis of pollen morphological nature the hydrophytes and marsh plants of Tripura, can be categorized into six different groups' viz., (i) sulcate (ii) inaperturate (iii) porate (iv) pantoporate (v) trizonoporate (vi) tricolpate (vii) polycolpate (viii) heterocolpate (ix) colporate (x) trizonocolporate (xi) tricolporodiate and (xii) spiaperturate (Table 1). There is a definite relationship between pollen exine thickness and the habitat. There is progressive increase in exine thickness with the increase in the zonation of the hydrophytes (Table 2; Fig. 1). Pollens of the plants are classified into three group (i) Planktonic angiosperms which comprises the submerged-suspended hydrophytes (ii) Aquatic angiosperms comprising the Free floating - root shoot anchored hydrophytes and (iii) Wetland Halophytes consisting emergent - wetland hydrophytes. The exines of the submerged-suspended hydrophytes are 0.695 ± 0.657 which is followed by the free floating-root shoot anchored hydrophytes where the exine is 2.39 ± 0.548

thick. The highest exine thickness was found from the emergent-wetland hydrophytes i.e. 2.62 ± 0.014 (Table 3). There was progressive increase in exine thickness with the increase in the zonation of the hydrophytes (Table 2; Fig.1) which may be treated as an adaptive feature of hydrophytes. It is thought that airborne pollen grains must have a stable exine structure. Therefore, we believe that the reduced exines are correlated with underwater pollination. Wodehouse [13] suggested that the exine on the pollen of most terrestrial angiosperms is unnecessary on the pollen of aquatic plants. Aquatic plants also exhibit a strong relationship between pollen morphology, exine sculpturing and mode of pollination. The entomophilous pollens showed a wide array of diversity in terms of pollen apertures viz., tricolporate (19.64%), tricolpate (12.5%), pantoporate (8.92%), Heterocolpate (7.14%), monosulcate (16.07%), trizonoporate (5.36%), trizonocolporate (3.57%), inaperturate, polycolpate, porate, spiaperturate, tetracolporate and tricolporodiate each by 1.78%. The entomophilous pollens show much more diversity in relation to pollen aperture than the anemophilous pollens [46]. While the anemophilous pollens show less diversity in terms of pollen aperture viz., monosulcate (5.35%), pantoporate (3.57%), inaperturate and tricolporate by 1.78% respectively, the hydrophilous pollens are chiefly inaperturate in nature. The exine of the entomophilous pollens are predominantly reticulate (16.07%) followed by spinulate - spinulose (12.5%), regulateregulate striate (10.71%), echinate (8.92%), psilate (8.92%), granulate, striate and verrucate to verrucate - striate each by 5.35%, gemmate and fossulate (3.57%), foveolate and scabrate each by 1.78 %. while the exine of entomophilous pollens are aerolate – aerolate scabrate (5.35 %), spinulate (3.57%) echinate and striate-reticulate each by 1.78%. Proctor et al [47] stated that highly ornamented grains are often observed in entomophilous species, play a role in aggregating pollen into large clumps and allow more efficient pollen transfer in entomophily. Walker [48] also suggested that the sculpturing present in entomophilous taxa aids in attaching pollen to the pollinator and that combining with the oil droplets that produce functional pollen polyads assures a number of potential fertilizations from a single act of pollination. Wodehouse [13] reported that most pollen of anemophilous species is smooth in nature. The flower of the most aquatic plants angiosperms must be elevated above the water surface in order for pollination to occur. Hydrophytes are taxonomically diverse and they are pollinated by a large number of aerial and aquatic mechanisms [18,49]. Pollination in most aquatic plants including submerged ones, occur in the air either through the biotic pollination or anemophily [18]. In the present work the studied 47 species are predominantly entomophilous in nature (82.45 %). The hydrophilous mode is more limited, and is categorized by the location of pollen transport. Hydrophily, or under water pollination, is relatively uncommon in

angiosperms. The hydrophilous mode of pollination is largely restricted to the monocotyledons. The different species of hydrophytes and marsh plant communities have a distinctive pollen morphology which allows a specific determination of the vegetation. The value of such studies could be augmented appreciably where it is possible to supplement the other data with pollen records for the more distant past and experimental treatment of postulated vegetational process [2,50].

Plate 1. Pollen morphology of some hydrophytes and Marsh plants (nelumbonaceae – droseraceae)

Table 1. Pollen types of hydrophytes and Marsh plants

Table 2. Pollen morphology of hydrophytes and Marsh plants under different ecological classes

Plate 2. Pollen morphology of some hydrophytes and Marsh plants (haloragaceae – menyanthaceae)

Table 3. Exine thickness of hydrophytes and Marsh plants under different ecological classes

Plate 3. Pollen morphology of some hydrophytes and marsh plants (menyanthaceae – acanthaceae)

Plate 4. Pollen morphology of some hydrophytes and marsh plants (acanthaceae – potamogetonaceae)

Fig. 1. Evolution of pollen morphology with respect to exine thickness

4. CONCLUSION

The present investigation is expected to invoke an integrated view on the plant community of hydrophytes and marsh plants. West [51] pointed out that the pollen assemblage of a particular locality does not normally have an even mixture of pollen types rather than a mixture of different types, which indicates the mosaicness of plant communities. This is also expressed in the aquatic and marsh land pollen flora. The exine protects the male spore and gametophyte from desiccation and other hazards of sub-aerial dispersal [52,53].

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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