Taxonomic relations of *Plagiomnium affine* (Funck.) Kop. and *P. elatum* (B.S.G.) Kop.

**H. MAMCZARZ**

Department of Taxonomy and Geography of Plants of the Institute of Biology, The Maria Curie-Skłodowska University, Lublin, Poland

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**Abstract**

A taxonomic study of two species of Mnietaece family (Mosses) was made based upon the microscopic features of specimens from extensive collection in Northern and Eastern Poland. The examined species of the genus *Plagiomnium* are treated in accordance with the new bryological classification.

**INTRODUCTION**

There are four closely related species in the genus *Plagiomnium* Kop. sect. *Rosulata* (Kindb.) Kop. They are *P. affine* (Funck) Kop., *P. elatum* (B.S.G.) Kop., *P. medium* (B.S.G.) Kop. and *P. rugiculum* (Laur.) Kop. The basic diagnostic characters of these species (with the exception of *P. medium*) were investigated by Tuomikoski (1936) and of all species of this section by Koponen (1968, 1971). Formerly the taxonomy was based on “Bryologia Europaea”. Lindberg (1868) did not distinguish *P. affine* from the North American *P. ciliare* (C. Müll.) Kop. The considerable similarity and distinct variability of the diagnostic characters makes recognition of specimens (especially those belonging to *P. affine, P. elatum* and *P. medium*) difficult. Koponen (1967) made biometric examinations of specimens of *P. affine* and *P. medium* from the same localities. In the present paper the taxonomic characters of *P. affine* and *P. elatum* are analyzed. The gametophytes of these species change easily in the changing habitat conditions in spite of a constant karyotype and chromosome number n = 6 (H多彩, 1942; Holmen, 1958; Lowry, 1948; Sinoir, 1950).
The ecological requirements of both species and their occurrence in plant communities were also determined.

MATERIAL AND METHODS

Herbaria specimens from the same localities in different areas of Southeastern Poland were used for the investigations. These were specimens of diverse variability, sterile and more rarely with sporogonia. The microscopic measurements of the main parameters describing the diagnostic characters of leaves of *P. affine* and *P. elatum* shoots are presented in Table 1. Kopponen’s method (1967) was used in order to make comparison of the two species easy. However, Kopponen’s parameters were not used, rather a series of measurements was made of the characters presented in Table 1, with omission of the angle between the crenation and the leaf margin, and the variable length teeth was expressed as the number of teeth at border formed by 1, 2 and 3 cells. Measurements of 20 sterile and 4 fertile specimens were made in order to determine the ratio of the length and width of central lamina cells in *P. affine* and *P. elatum* leaf. From each lamina 5 measurements of 5 randomly chosen cells were made (one central and four accompanying).

RESULTS

The measurements have shown that the main characters distinguishing *P. affine* and *P. elatum* concern the structure of the teeth, the rows of the leaf margin and the lamina cells. Using Davidson's diagrams (1947) this was found to be true for both fertile and sterile specimens. As the diagrams are very similar they are not given here. The leaves of fertile and sterile specimens of these species are elliptically oval, and only in *P. elatum* frequently emarginate at the tip descending long and broadly down the stem. The costa is basically similar in both species. The thickest costa was found in sterile specimens of *P. elatum*. The maximal width at the tip is 30 μ, in the middle 132 μ and at the base 582 μ. The number of stereids is considerable. The cells of the ventral epidermis of the costa are distinctly thick-walled. The costa extends beyond the lamina in *P. affine* and *P. elatum*. However, in *P. elatum* the costa rarely extends as a thorn or ends at the tip of the leaf (Fig. 3 b-e). The shape and number of teeth was taken into consideration by many authors. Both characters are variable, but differ in the two species. Measurements show that the number of these on both sides of the lamina is variable (Table 1).
The leaves of *P. affine* in general have teeth composed of 2 or 3 cells and only few are formed by 1 cell. In *P. elatum* teeth in general consist of 1 cell or of 2 cells set on 1 large cell. In sterile specimens frequently only 5 teeth were found on one side of the leaf. In the apical part of the lamina the teeth are rudimentary or absent. Almost all leaves of *P. affine* are narrow near the base and on fertile stems extend low and narrowly down the stem. The length of teeth varies and the number of cells in the teeth does not depend on its length. *P. affine* and *P. elatum* even have short teeth consisting of 2 cells. Sometimes one-cell teeth at the leaf apex of the first species are short and stick out and in the second species are blunt and perpendicular to the leaf border. Frequently teeth of 2 and 3 cells are placed alternately on one side and the distances between them vary (Fig. 1 a, b). The greatest number of teeth was found on sterile specimens of *P. affine*. The leaf margin is wide, but the number of layers varies. In *P. affine* plants in Poland the leaf margin has 3—4 layers in both fertile and plagiotropic shoots. Margin with 5 layers have often been observed in sterile shoots (Fig. 2 d, e). Sometimes the first external layer is composed of large and fairly wide cells. Their teeth are formed by 1 or 2 cells. The

<table>
<thead>
<tr>
<th>Leaf characters</th>
<th><em>Plagiomnium affine</em></th>
<th>sterile</th>
<th><em>Plagiomnium elatum</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of the leaf, m</td>
<td>4.6</td>
<td>4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>Width of the leaf, at the centre, m</td>
<td>3.7</td>
<td>3.5</td>
<td>3.5</td>
</tr>
<tr>
<td>Width of the costa, at the upper part, m</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
</tr>
<tr>
<td>Width of the costa, at the centre, m</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
</tr>
<tr>
<td>Width of the costa, at the base, m</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
</tr>
<tr>
<td>Length of the cells of the lamina, m</td>
<td>72</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>Width of the cells of the lamina, m</td>
<td>56</td>
<td>54</td>
<td>54</td>
</tr>
<tr>
<td>Number of teeth on one side of a leaf</td>
<td>12</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Number of teeth formed by one cell</td>
<td>4</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Number of teeth formed by two cells</td>
<td>7</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Number of teeth formed by three cells</td>
<td>8</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Relation of leaf length to leaf length</td>
<td>1.6</td>
<td>1.6</td>
<td>1.6</td>
</tr>
<tr>
<td>Relation of cell width to cell length</td>
<td>3.1</td>
<td>3.1</td>
<td>3.1</td>
</tr>
</tbody>
</table>
areolation of the lamina is similar as in other species of the section *Rosulata*. However, such species as *P. affine*, *P. tezukae* (Sak.) Kop. and *P. ciliare* similarly as *P. elatum* have elongated oval–polygonal central cells of the lamina (Fig. 4 a, b). The ratio of length to width of the lamina of leaves of sterile and fertile specimens is presented on a diagram (Fig. 5) and shows minimal deviations in both species. These deviations are not as large as those observed by Koponen (1967) in his biometrical analysis of *P. affine* and *P. medium*. Due to the small differences between *P. affine* and *P. elatum* the latter species has been treated by many bryologists as a variety of the first (see Koponen 1971, p. 330—331). The cells are arranged in fairly or very distinct arcuate layers symmetrically on both sides of the costa. The arcuate arrangement of cells is especially distinct in *P. elatum*. At the base and the apical part of leaves the cells are hexagonal and wider. Differences in the shape of cells in the apical part of leaves of both species are distinct and constitute another distinguishing character (Fig. 3 a–e). Only outer cells of leaves of *P. elatum* are elongated and
Fig. 2. Leaf margin at central part of leaves *Plagiommium elatum*

a and b — fertile; c, d, e, and f — sterile
Fig. 3. Leaf apex on sterile stems of *Plagiommium affine* (a, b) and *P. elatum* (b - d), and fertile stems of *P. elatum* (c)
Fig. 4. Cells of central part of the lamina from the leaves of sterile stems of *Plagionnium affine* (a) and *P. elatum* (b)
reach the leaf margin perpendicularly (Fig. 2 b-c, e-f). The variation of the shapes of lamina cells is considerable, but similar in the two species. The ratio of length and width of cells in the central part of the lamina of sterile and fertile leaves of Plagiommium affine and P. elatum specimens shows very small deviations and cannot therefore be used as a diagnostic character.

ECOLOGY AND DISTRIBUTION

Plagiommium affine often occurs in coniferous and mixed forests on an acid soil with dominance of pine, spruce and fir trees. It is common in humid and shaded deciduous forests. In mountains it can be found in wet depressions and in shaded gorges (Butterfass, 1958; Koppinen, 1968). In Polish phytosociological investigations the maximal frequency of occurrence of this species was found in
associations with a dominance of coniferous trees: Piceetum fenno-scandicum, Abietetum polonicum, Peucedano-Pinetum and Pino-Quercetum. It is also common on humid soil in the associations Circalo-Alnetum and Tilio-Carpinetum. It is common in West and Central Europe and in the mountains in these regions. If the soil dries out specimens of this species form numerous plagiotropic shoots. Gametangia and sporophytes are only formed on a paramently humid and shaded area.

Plagiomnium elatum grows mainly on eutrophic swampy meadows, reophilous peat bogs, marshy scrubs in river valleys and on the banks of lakes. It is numerous in boggy depressions with a well-developed layer of peat mosses in the associations Carici elongatae-Alnetum and Salicetum pentandro-cinereae. In boggy forests (Vaccinio uliginosi-Pinetum) it only grows in grassy places. On swampy meadows it is a common component of two associations, Carici-Agrostidetum caninae and Caricetum gracilis. In Caricetum paradoxaes it also occurs with Calliergon giganteum. Jasionowski (1962) found that P. elatum (described as Mnium seligeri) was frequent in the West-European association Junceetum subnodulosi in Szczecin Pomerania. In depressions and lake districts it grows on soil with a pH value 5-6 together with Plagiomnium rugicum. In turfs other mosses such as Calliergon cuspidatum, Drepanoclados aduncus, D. revolvens, D. vernicosus, Fissidens adianthoides are also common. On the banks of lakes and peat bogs on soil with a pH value 5.5 it grows together with Aulacomnium palustre, Calliergon cuspidatum, C. cordifolium, Camptothecium nitens and Sphagnum apiculatum. The greatest number of P. elatum stations can be found mainly in areas with considerable amount of rainfall and bogs, that is in Northern and Eastern Poland, and in swampy river valleys in the lowland.

The two species grow together only sporadically in boggy mixed forests in Northeastern Poland, among others in Mazovia and in the Biebrza river basin.

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Author’s address:
Mgr Helena Manczarz
Department of Plant Taxonomy and Geography
Institute of Biology, Maria Curie-Skłodowska University ul. Akademicka 19, 20-033 Lublin, Poland

Taksonomiczne stosunki Plagiomnium affine (Funck) Kop. i P. elatum (B.S.G.) Kop.

Streszczenie

Taksonomiczne cechy gatunków rodzaju Plagiomnium z sekcji Rosulata są bardzo zmienne, a wyraźnie mogą być wykształcone tylko u typowych okazów. Badane gatunki — Plagiomnium affine i P. elatum odznaczają się wyjątkowo zmiennym zespołem cech struktury komórkowej liści lodyżkowych, mimo, że po-
siadają jednakowe liczby chromosomów \((n = 6)\). Z powodu występowania niewielkich różnic między nimi, niektórzy systematyści traktowali \(P. elatum\) jako odmianę \(P. affine\). Główne cechy diagnostyczne obu gatunków, tak okazów steryl-nych jak i tworzących gametangia i sporogony dotyczą wielu cech. Stały zespół cech taksonomicznych stanowią: długości i szerokości liści, szerokość żebra, długości i szerokości centralnej części blaszki liści, szerokość obrzeżenia blaszki oraz budowy ząbków. Ważny też jest tzw. współczynnik komórkowy określający stosunek szerokości do długości centralnych komórek blaszki liści łodyżkowych (tab. 1). W celu określania współczynnika wykonano pomiary okazów sterylnych oraz tworzących gametangia i sporogony. Z każdej blaszki liścia wykonano pięć pomiarów, losowo wybranych 5 komórek (1 środkowej i 4 towarzyszących). Wyniki pomiarów opracowano według metody Koponen (1967). Okazy do badań zostały zebrane ze stanowisk zwartego zasięgu i względnie dużej częstotliwości występowania na tych samych powierzchniach \(P. affine\) i \(P. elatum\) na obszarze północno-wschodniej Polski.