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Rubus limitaneus (series Mucronati, subgenus Rubus, Rosaceae) – a species new to science from NW Poland

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Abstract: This paper describes, illustrates, and maps a new regional bramble species occurring in the Myśliborskie Lake District in NW Poland. It represents the series Mucronati, which until now has never been recorded in this part of Europe. Locally it is the common plant and usually can be found in pine plantation established on former farmland.

Additional key words: taxonomy, variability, ecology, distribution.

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Introduction

An unknown bramble, described below, was found for the first time in 2003 during our field studies which were devoted to the recognition of the Rubus species in the Myśliborskie Lake District in Western Pomerania. The bramble, treated at first as a local biotype, appeared to be sufficiently widespread and common to be described as an agamic species. The genus Rubus is still rather weakly recognised in Western Pomerania. At the beginning of the 20th century the brambles of this region were intensively studied, mainly by Holzfuß (1901, 1903, 1909, 1916, 1917, 1930). The newest, but certainly incomplete data concerning this group of plants have been gathered and recently published by the second author (Zieliński 2004).

Methods

Field studies were conducted in 2003–2011. All collected plant specimens have been deposited in the Herbarium of the Institute of Dendrology, Kórnik (KOR). The maps, detailing the distribution of the new species, were compiled using the grid squares in accordance with the principles presented in the Atlas of Distribution of Vascular Plants in Poland (Zając 1978).
Results and discussion

*Rubus limitaneus* T. Maliński & J. Zieliński, species nova (Figs 1–4)

Plant up to 1 m tall. Sterile stems low-arching, bluntly angled, rarely terete, distinctly patent-hairy, with long simple or tufted hairs. Prickles unequal, the largest ones 10–15 per 5 cm, 3–5 mm long, broad-based, curved or straight, declining, usually with long hairs at the base, passing into (gland-tipped) needle-like prickles or acicles and stalked glands. Leaves 3–foliolate or 4–5-foliolate and then pedate, glabrous or rarely with single hairs above, softly, densely hairy beneath, with long patent shimering hairs distinctly perceptible to the touch and most often with an underlayer of very short simple or stellate hairs. Terminal leaflets with petirolese variable length (24–34% of the blade), broadly elliptical to broadly obovate, cordate at base, usually short-acuminate to cuspidate, with an apex 8–15 mm long. Margin finely, shallowly (1–2 mm deep) serrate, often with few stalked glands; teeth broad, mucronate, principal teeth not or scarcely prominent, usually straight. Petioles usually slightly shorter than basal leaflets, usually densely patent-hairy, with straight numerous long-stalked glands, gland-tipped needle-like prickles and stronger ± curved, slightly declining prickles. Stipules linear-lanceolate.

Inflorescence rather short, usually narrowly conical, not many-flowered, with 3-foliolate leaves below and often with simple leaflets above. Leaflets hairy like those of the stems but with scattered hairs above. Inflorescence axis densely patent-hairy, with numerous short- and long-stalked glands and subulate, straight, patent to slightly declining prickles up to 4 mm long. Bracts usually numerous, filiform-linear, hairy and glandular. Pedicels variable in length, 1–2.5–(3) cm long, densely hairy, with stalked glands longer than or as long as hairs and with straight or somewhat curved needle-like prickles up to 2(–2.5) mm long. Sepals grey-hairy, with numerous long-stalked glands and several straight or slightly curved prickles up to 1.5(–2) mm long, reflexed after anthesis. Petals white, elliptical or oblong-obovate, 8–10 mm long. Stamens longer than green styles. Anthers glabrous. Receptacle hairy. Carpels glabrous or with few long hairs.

Type: AC–52. NW Poland. Myśliworskie Lake District. Between Mieszkowice and Gozdowice, open pine forest, 52°47′ N – 14°26′E, 26 August 2003, leg. T. Maliński & J. Zieliński 1/03 (holotype: Figs 1–2, KOR 49994).

*Rubus limitaneus* is easy to recognise by the combination of subsequent characteristics: sterile stems ± hairy; inflorescence axis covered with unequal prickles mixed with numerous acicles and stalked glands; leaves 3–5-foliolate; terminal leaflets rather broad, usually abruptly short-acuminate to cuspidate, with long shimering patent hairs on the under surface and most often with an underlayer of very short stellate hairs (Fig. 2); sepals reflexed in fruit; petals elliptic; receptacle hairy. There is a great deal of variation when it comes to armature of stems, leaflets number, shape of terminal leaflets and pubescence of their lower surface. However, this variability seems to be connected with the diversity of habitats. Plants growing on richer soils are more robust, and always have 3–5-foliolate leaves. In contrast, those from less favourable sites have mostly 3-foliolate leaves; the leaves of specimens from sunny places are characterised by especially numerous short stellate hairs on the under surface.

*Rubus limitaneus* belongs to the series *Mucronati* (Focke) Weber, which is recorded for the first time in Poland. In general, its appearance very much resembles that of *R. mucronulatus* Boreau, although it differs from the latter species with regards to its glabrous anthers and leaves which are distinctly hairy underneath. It can be distinguished from *R. atrichantherus* E. H. L. Krause by distinctly hairy stems, leaves which are hairy below and the shorter petirolese of its terminal leaflets. *R. drejleri* G. Jensen ex Lange differs from *R. limitaneus* in terms of its leaves, which are sparsely hairy beneath and a margin of leaflets with distinctly recurved principal teeth. Leaves in the new species are almost as hairy as those of *R. hypomacus* Focke, although it has weakly armed stems and inflorescence axis.

Specimens of *Rubus limitaneus* which have weaker prickles on their stems and exclusively 3-foliolate leaves can be confused with *R. pedemontanus* Pinkwart [series *Glandulosi* (Wimmer & Grabowski) Focke]. With this said however, it can be separated from *R. limitaneus* by leaves subglabrous below, terminal leaflets periodically serrate, with ± prominent, recurved principal teeth, characteristic few-flowered inflorescences and sepals patent in fruit. The stems of plants from more fertile sites are often covered with more numerous and stronger prickles as those of the species of the series *Hystrix*, but in contrast, the inflorescence axes of *R. limitaneus* are armed with fewer and thinner prickles.

*Rubus limitaneus* is a regional species grows mainly in western parts of Pomerania, in the Myśliworskie Lake District (Fig. 5). Most localities are concentrated in the south-west region of the area under study, not far from the German-Polish frontier. With this said, it is possible that it grows also on the left side of the Odra River, in Germany. The Latin epithet – *limitaneus* – refers to the borderland area of the new species distribution.
Rubus limitaneus (series Mucronati, subgenus Rubus, Rosaceae) – a species new to science...

Fig. 1. Holotype of Rubus limitaneus (KOR 49994)
Fig. 2. *Rubus limitaneus* (from the holotype). Abaxial leaf surface (SEM micrographs, photo D. Tomaszewski)
Rubus limitaneus (series Mucronati, subgenus Rubus, Rosaceae) – a species new to science...

Fig. 3. *Rubus limitaneus*. From the plant cultivated in the Dendrological Garden of the University of Life Sciences, Poznań (photo W. Danielewicz)
Rubus limitaneus grows usually in artificial forests established on former cropland. These are most often pine plantations, no more than 80–100 years old, which are rather loosely stocked with poor undergrowth and ground-flora (Fig. 6). It can also be found along forest roadssides, and on the fringes of young woods. It rarely grows at beech forests’ margins and in larger clearings. In some places it is extremely common and forms an almost single-species undergrowth. It is often accompanied by R. idaeus L., R. gracilis J. Presl & C. Presl and R. plicatus Weihe & Nees.

Herbarium specimens and field observations


Fig. 4. *Rubus limitaneus*. Luxuriant specimen at the margin of the young pine plantation, August 2013 (photo P. Kosiński)

Fig. 5. Distribution of *Rubus limitaneus*

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References