



Contribution to the flora of Greece: a new species of Achnatherum (Poaceae)

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Contribution to the flora of Greece: a new species of *Achnatherum* (*Poaceae*)

Abstract

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Achnatherum fallacinum is described as a new species from Greece related to *A. bromoides*, from which it differs in shorter glumes, lemmas and awns, in the indumentum of the lemma and, most importantly, in the presence of intravaginal innovations, lacking extravaginal branching. The new species, centred in the Aegean region, settles in more open habitats with bare soil and is only occasionally sympatric with its relative.

Key words: grasses, taxonomy, *Achnatherum fallacinum*, *Stipa*, Aegean region.

Introduction

In his monograph on the genus *Stipa* L. (incl. *Achnatherum*) in SW Asia, Freitag (1985: 402) mentions for *S. bromoides* (L.) Dörf. a great polymorphism in leaf indumentum and length of glumes, antherium and awn, and stresses the “most striking” variability of the lemma indumentum in the otherwise “well-defined species”. When checking the lemma variability in the material of *S. bromoides* at Berlin-Dahlem (B) and Patras (UPA), the authors were surprised to find another character in a certain portion of the material that obviously has been neglected by previous investigators of the section including *S. bromoides*, *Stipa* sect. *Aristella* (Trin.) Hack. (*Achnatherum* sect. *Aristella* (Trin.) Tzvelev), viz. the basal parts of the plants remarkably lacking the extravaginal young next-season shoots, which are stated by Freitag (1985: 401) to be always “already present” in *S. bromoides*, and, according to Tzvelev (1976), characterize *A. sect. Aristella*. The fact that the differing basal structures are tidily correlated with different glume and lemma lengths and a certain type of lemma indumentum, triggered a closer investigation, which resulted in the present contribution.

In our treatment we follow most recent authors (Tzvelev 1998, Barkworth 1993, Soreng 2003) and recognize *Achnatherum* P. Beauv. as a genus distinct from *Stipa* s. str. Consequently we use the name *Achnatherum bromoides* (L.) P. Beauv. instead of *Stipa bromoides*. The circum-Mediterranean *A. bromoides* (eastwards extending to the Caucasus, N Iran and N Iraq) was described by Linnaeus in 1767 as *Agrostis bromoides* from S France (near Montpellier; lectotypus: LINN 84.4, designated by Vázquez & al. 1995).

***Achnatherum fallacinum* H. Scholz & Raus, sp. nov.**

Holotype: Greece, Nomos Dodekanisou, Kasos island, Schlucht südl. Arvanitochori (35°23'10"N, 26°55'04"E), 150-200 m, Mergel-Steilküste und Geröll der Talsohle, 10.5.1983, *Raus* 8152 (B; isotype: UPA).

Gramen perenne caespitosum *Achnathero bromoidi* simile sed partibus basalibus dense compactis innovationes extravaginales parentibus, lemmatibus dorso totaliter plusminusve laxe strigilosis atque glumis et lemmatibus et aristis minoribus distincte diversa.

Densely tufted perennial; innovation shoots intravaginal, with scale-like leaves (cataphylls) at base. Culms 30-80 cm high, smooth and glabrous, 3-5-noded; internodes up to 12 cm long, about as long as the leaf sheaths. Leaves ± glaucous; leaf sheaths glabrous or the lower minutely pubescent; leaf blades narrowly linear, 10-25 × 0.1 cm, convolute, acute, upper surface strongly ribbed, ± pubescent or scabrous, the basal ones often rather firm and stiffly erect; ligule 0.5-1.5(-2) mm long, blunt. Panicle erect, narrow, linear, loose, 10-15 cm long, with scabrous branches and pedicels. Spikelets shortly pedicelled; glumes subequal, 3-veined, 6-8 mm long, lanceolate, acute or cuspidate, greenish; lemma 4-6(-6.5) mm long, slightly shorter than the glumes, brownish, densely to loosely appressed, hairy throughout (hairs c. 0.5 mm long); callus short, 0.3-0.5 mm long, obtuse, densely bearded; awn terminal, indistinctly articulated at the base, 5-12 mm long, not geniculate, minutely scabridulous; palea a little shorter than the lemma. Stamina 3, anthers c. 3-4 mm long, yellow; caryopsis 4-5 mm long. – Flowering May-August.

Distribution and ecology. – The new species is known only from Greece, where it is almost restricted to the Aegean islands, with one record from Peloponnisos. *Achnatherum fallacinum* is well-adapted to open and dry habitats (see list of collections) in contrast to *A. bromoides*, which, according to Freitag (1985), chiefly grows in evergreen woodlands.

Additional specimens seen. – GREECE: PELOPONNISOS: Nomos Ilias, Eparchia Olimbias: Kaiafa NW Zaharo (37°31'32"N, 21°35'10"E), lichter *Pinus halepensis*-Braundünenwald, 20 m, 17.11.1998, *Böhling* 9336 (B, specimen somewhat approaching *A. bromoides*). – WEST AEGEAN: Nomos Evvias, Eparchia Karistias: S Evvia, *Castanea* forest around S parts of Mt Ochi (38°03'N, 24°28'E), stony slopes with low vegetation (mainly phrygana), schists, 900-1000 m, 5.7.1997, *Phitos & Kamaris* 25784 (B, UPA). — CENTRAL AEGEAN: Nomos Kikladon, Eparchia Parou: Antiparos, Spileo Stalaktiton (36°59'30"N, 25°04'E), phrygana with marble rock outcrops, 200 m, 17.6.1998, *Raus & Sipman* 23671 (B); ibid.: Antiparos, SW part of the island, near Agios Georgios (36°58'30"N, 25°02'30"E), phrygana, schistose rock, 50 m, 16.6.1998, *Raus & Sipman* 23663 (B); ibid.: Antiparos, S part of the island, near Cape Mastichi on the Petalida peninsula (36°58'N, 25°02'30"E), open phrygana, siliceous substrate, 100 m, 16.6.1998, *Raus & Sipman* 23667 (B); ibid.: Paros, near Mt Profitis Ilias, pine forest with *Quercus coccifera* and *Pistacia lentiscus*, and grasses on forest floor, 22.5.1989, *Shay* M144 (B); ibid.: Paros, Moni Christou Dasous (37°03'N, 25°08'E), phrygana on marble rocks, 200 m, 20.6.98, *Raus & Sipman* 23723 (B); ibid.: Paros, 1 km E of Kostos (37°06'N, 25°14'E), phrygana on ultramafic rock, 50 m, 24.6.1998, *Raus & Sipman* 23797 (B); ibid.: Paros, Mt Tripiti at southern tip of the island (36°59'N, 25°11'E), open *Juniperus phoenicea* scrub with limestone outcrops, c. 100 m, 15.6.1998, *Raus & Sipman* 23634 (B); id., Eparchia Naxou: Naxos, Zevs (37°01'27"N, 25°30'12"E), SSE-exponierte, offene Phrygana auf Dolomitmarmor, 720 m, 3.6.1992, *Böhling* 1763 (B); ibid.: Naxos, Aperathou (37°04'16"N, 25°32'04"E), Felsen an unterer Talflanke, 400 m, 7.8.1990, *Böhling* 1088 (B); ibid.: Naxos, Mt Koronos, siliceous substrate, phrygana, 900 m, 23.6.1998, *Raus & Sipman* 23801 (B). — SOUTH AEGEAN: Nomos Chanion, Eparchia Kissamou: Vlathos-Milia (35°24'50"N, 23°39'40"E), offene Stelle am Rande einer *Platanus*-Aue, 500 m, 30.7.1998, *Böhling* 8575 (B); ibid.: Vlathos (35°23'39"N, 23°40'07"), auf ehemaliger Brandfläche im Quarzschiefer-Schotterbett, 300 m, 30.7.1998, *Böhling* 8571 (B; Böhling & Scholz (2003) while recognising but not naming *A. fallacinum* as a distinct species cite erroneously this specimen under *A. bromoides*); ibid.: Topolia-Schlucht (35°24'50"N, 23°40'60"E), SE-exponierte Kalksteinwände, 350 m, 27.4.1998, *Böhling & Bäßler* 7971b (B); id., Eparchia Selinou: Ana-

vos (35°21'38"N, 24°44'38"), offene *Arbutus andrachne*-Macchie mit artenreicher Phrygana auf Kalkstein-Ockerlehm, W-exponiert, ca. 580 m, 26.4.1998, *Böhling & Bäßler* 7939 (B); ibid.: Anavos (35°21'20"N, 24°45'20"), auf Kalksteinblock mit *Ceterach officinarum* im lichten Auwald mit *Platanus*, *Pinus brutia*, *Pistacia terebinthus*, 480 m, 30. 7.1998, *Böhling* 8581 (B); ibid.: Dimitriana (Ag. Irini) (35°21'15"N, 23°48'42"E), *Sarcopoterium*-Phrygana mit *Verbascum spinosum* auf SE- exponiertem, grundfeuchtem Quarzschiefer-Ranker-Kolluvium in Talrandlage, stark beweidet, 780-800 m, 1.8.1998, *Böhling* 8609 (B); id., Eparchia Kidonias: Moni Gouvernetou (Akrotiri) (35°34'58"N, 24°08'25"E), ältere, NE-exponierte, artenreiche *Cistus-Calicotome-Genista*-Phrygana mit *Tulipa cretica*, Kalkstein, 240-250 m, 11.1998, *Böhling & Scholz* 9224 (B); ibid.: Mt Tourli (Prases-Omalos) (35°20'50"N, 23°51'10"E), massiv beweidetes Gneis-Schutt-Kolluvium mit schwach karbonatischem Solum, 950 m, 2.8.1998, *Böhling* 8625 (B); ibid.: Omalos-Kalliergi (35°19'18"N, 23°55'18"E), S-exponierte Kalkstein-Terra fusca-Böschung, 1250 m, 3.8.1998, *Böhling* 8653 (B); ibid.: Omalos (35°20'12"N, 23°54'38"E), Intensivweideflur auf Kalkstein-Terra fusca, mit *Carline cf. curetum*, *Cichorium spinosum*, *Poa bulbosa*, *Lolium perenne* ("crassiculme"), 1050 m, 3.8.1998, *Böhling* 8650 (B); ibid.: Lefka Ori/Pachi Armi, windgefeigter Berggrücken, Dornpolster-, Schutt- u. Felsfluren, Kalk, wenig Boden, 1600-1700 m, 9.7.1982, *Hager* 786 (B); id., Eparchia Sfakion: Kalliergi (35°19'39"N, 23°57'05"E), *Berberis cretica*-Gebüsch in Schiefer- Kerbtälchen, SE-exponiert, 1475 m, 3.8.1998, *Böhling* 8657 (B). – Nomos Rethimnis, Eparchia Rethimnis: Rethimno, open and dry habitat, 15.4.1982, *Damanakis* 399 (B); id., Eparchia Agiou Vasiliou: Assiderotas (35°09'18"N, 24°34'47"E), NW-exponierter Mittelhang mit karbonatischem, tiefgrün-digem Kolluvium, 950 m, 6.8.1998, *Böhling* 8710 (B); ibid., Assiderotas (35°34'50"N, 24°34'50"E), *Ptilostemon stellatus*-*Ononis spinosa* subsp. *diacantha*-Bestand an (Frühjahrs-) Quellhorizont (Gneisschiefer unter Kalkstein), grundfeuchter Pararendzina-Syrosem, 760 m, 6.8.1998, *Böhling* 8714 (B); id., Eparchia Myilopotamou: Nida (35°13'03"N, 24°49'54"E), SW-exponierte Kalksteinwand, 1450 m, 14.8.1998, *Böhling* 8811 (B); id., Eparchia Amariou: Gious Kambos (35°12'42"N, 24°34'19"), *Genista-Sarcopoterium*-Phrygana, sandiges Kalkstein-Kolluvium, W-exponiert, 780 m, 4.8.1998, *Böhling* 8697 (B). – Nomos Irakliou, Eparchia Pirgiotissis: Lochria-Kamares (35°09'31"N, 24°48'22"E), nach S geöffnete Kalksteinschlucht, mit *Staehelina petiolata*, *Ferulago thrysiflora*, 550-600 m, 5.8.1998, *Böhling* 8706 (B); ibid.: Kali Limenes (34°55'42"N, 24°48"E), along dirt track, with *Lamyropsis cynaroides*, *Dactylis glomerata* subsp. *hispanica* and *Cistus creticus*, 22.5.1984, *Shay* (B); id., Eparchia Maleviziou: Gonies (35°18'05"N, 24°55'40"E), WNW-exponierte Ophiolith-Phrygana, 600 m, 18.5.1998, *Böhling* 8442 (B); id., Eparchia Pediados: Dikti Oros, Schlucht von Xeniakos W des Berges Majerefta (35°06'30"N, 25°24'30'), Felswände und Schluchtgrund, 550-600 m, 29.9.1984, *Risse* 1755 (B); ibid.: W Malia bei St. George of Selinari, 21.4.1994, *Scholz* (B); ibid.: Kera (35°14'18"N, 25°27'34"E), offene *Calicotome-Osyris-Genista acanthoclada-Rhamnus lycioides* subsp. *oleoides*-Phrygana mit *Olea* auf Kalkstein-Terra fusca, 550 m, 21.8.1998, *Böhling* 8888 (B). – Nomos Lasithiou, Eparchia Lasithiou: Limnakeros-Dikti (35°07'06"N, 25°29'00"E), N-exponierter Schuttstrom, 1550 m, 23.8.1998, *Böhling* 8932 (B); ibid.: Eparchia Ierapetras: Moni Panagias Exakoustis (35°04'11"N, 25°36'17"), *Cistus creticus*-Phrygana auf jüngerer *Pinus brutia*-Brandfläche, N-exponierter Oberhang, Kalksandstein/Konglomerat-Rendzina, wenig beweidet, 610 m, 13.5.1998, *Böhling* 8334 (B); ibid.: Kato Chorio-Thripti, Seitental der Monastiraki-Schlucht (35°04'44"N, 25°50'18"E), sandig-steine Alluvionen mit *Salvia fruticosa*, *Euphorbia characias*, 590 m, 24.3.1998, *Böhling & Raus* 7200 (B); ibid.: Monastiraki, ruined maquis, 22.6.1993, *Kislev & Melamed* 86 (B). – Nomos Dodekanisos, Eparchia Karpathou: Karpathos, Westküste 3 km südöstl. Lefkos bei der Kapelle Agia Kiriaki (35°32'50"N, 27°07'20"E), Kleinstrauchgarrigue über verkarstetem Kalkgestein, 250 m, 24.5.1984, *Raus* 9960 (B, UPA); ibid.: Karpathos, in oropedio Kato Lastos, in alveo calculosus et in dumulosis, 600 m, 23.5.1963, *Greuter* 5502 (UPA); ibid.: Karpathos, in summo montis Kalilimni, in lapidosis calcareis, 1150 m, 18.8.1982, *Greuter & Zimmer* 19514 (B); ibid.: Karpathos, Levkos-Piles (35°33'55"N, 27°06'00"E), Kalksteinschutt, Straßenrand, 120 m, 5.5.1998, *Böhling* 8190 (B); ibid.: Saria, Palatia (35°53'20"N, 27°13'50"E), N-exponierte Kalksteinwände in Schlucht, 50-90 m, 8.5.1998, *Böhling* 8251 (B). — EAST AEGEAN: Nomos Dodekanisos, Eparchia Rhodou: Rhodos, Profitis Ilias (36°16'20"N/27°58'00"E), halboffener *Pinus brutia*-Wald in Passlage, Kalkstein-Ter-

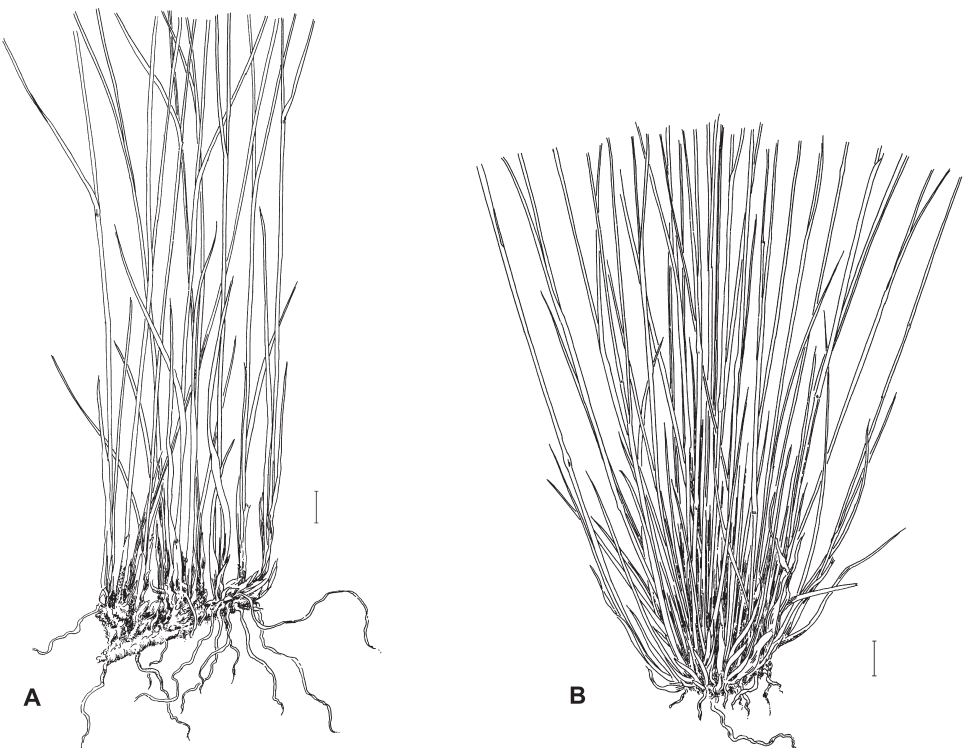


Fig. 1. Comparative diagnostic features of basal parts. – A: *Achnatherum bromoides* (W Crete, Böhling 7731, B); B: *A. fallacinum* (type collection, B). – Drawings by M. Rodewald.

ra fusca-Rendzina, 500–550 m, 17.8.1998, Böhling 8881 (B); ibid.: Rhodos, Attaviros, S-Flanke (36°12'31"N, 27°51'38"E), offene *Sarcopoterium-Euphorbia acanthothamnos*-Phrygana auf W-exponiertem Plattenkalk-Terra fusca-Oberhang, 20.10.1998, Böhling 9063 (B).

Delimitation. – The most relevant difference of *Achnatherum fallacinum* from *A. bromoides* is its densely tufted habit (Fig. 1A,B) resulting from a very rich intravaginal branching leading to a high number of vegetative shoots and a much smaller number of generative shoots (“rosette-forming grass”, “rosulate grass”; Serebryakova 1971, cited and discussed in the introduction chapter of Tzvelev 1976). The basal lateral buds grow vertically, parallel to the axes of the individual mother shoots (apogeotropically) and the newly formed branches remain inside the scaly leaves (cataphylls). This growth form contrasts sharply to that of *A. bromoides*. Here the buds begin to grow horizontally (plagiotropically or diageotropically) and pierce through the scaly leaves but soon bend upright (arcuately) forming numerous culms and only few vegetative shoots (“rosette-less grass”, “non-rosulate grass”). The repetition of such processes in the course of the years results in “small tufts, with short rhizomes” (Freitag 1985: 401), “lockere Horste ... mit kurzen unterirdischen Ausläufern” (Conert 1992: 407) (Fig. 1A), whereas *A. fallacinum* is a compact turf grass extending over the years with underground creeping shoots absent (Fig. 1B).

The second important character to delimit *Achnatherum fallacinum* from *A. bromoides* is the different lemma indumentum. The back of the lemma is appressed hairy throughout in *A. fallacinum* (Freitag 1985 mentions this feature in an annotation to *A. bromoides* for the “material from Rhodos”(!), without further discussion), and hairy mostly only in the lower 2/3 in *A. bromoides*. Moreover, *A. fallacinum* exhibits conspicuously smaller dimensions of nearly all

Table 1. Diagnostic characters of *Achnatherum fallacinum* and *A. bromoides*, for the latter taken from (Freitag 1985).

	<i>Achnatherus fallacinum</i>	<i>Achnatherum bromoides</i>
Extravaginal shoots	absent	present
Culm height [cm]	30-80	40-80
Lamina length [mm]	10-25	15-30
Ligule length [mm]	0.5-2	up to 0.4
Panicle length [cm]	10-20	12-25
Upper glume length [mm]	6-8	8-11
Lemma length [mm]	4-6.5	6-8
Indumentum on lemma back	all over	± in lower 2/3
Awn length [mm]	5-12	12-23

structures, mainly the floral ones (Table 1), only the length of the ligule, up to 2 mm and up to 0.4 mm in *A. fallacinum* and *A. bromoides*, respectively, contravenes this “rule” (Freitag 1985 and Conert 1992 for *A. bromoides*). – The very rare presence of tiny tufts of stiff hairs on the apex of anthers (“penicillate anthers”), observed in *A. fallacinum* (Böhling 8190 from Karpathos), and unknown so far in *Achnatherum*, has surely no taxonomic value in the genus.

Concluding remarks

It seems rather unlikely that populations of *Achnatherum fallacinum* will be found outside its currently known Aegean area, in view of the abundant material which we have investigated from many Mediterranean countries in B. All appeared to belong to true *A. bromoides*, just as several specimens from Aegean islands (Böhling & Scholz 2003). Since *A. fallacinum* occurs amidst the distribution range of *A. bromoides*, the question arises whether or not *A. fallacinum* could be a young derivative of *A. bromoides*. We prefer with some reservation the first alternative (*A. bromoides* ancestral to the endemic *A. fallacinum*).

The description of *Achnatherum fallacinum* affects the sectional characterisation of *Achnatherum* P. Beauv. presented by Tzvelev (1976), who gives “aerial branches extravaginal, covered with coriaceous scaly leaves at the base” as character for one of the three sections, A. sect. *Aristella* (Trin.) Tzvelev. This comprises, i.a., *A. bromoides* and now also *A. fallacinum* which is undoubtedly the closest relative of *A. bromoides*. Since *A. fallacinum* has exclusively intravaginal branches, Tzvelev’s description of A. sect. *Aristella* has to be altered by deleting the sentence “aerial branches extravaginal”, thus more unequivocally and simply confirming A. sect. *Aristella* as a natural and monophyletic taxon; the members of the other two sections are without scaly leaves but have intravaginal or mixed intravaginal and extravaginal branches.

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