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ASTER GENUS IN "ALEXANDRU BELDIE" HERBARIUM FROM "MARIN DRĂCEA" NATIONAL INSTITUTE FOR RESEARCH AND DEVELOPMENT IN FORESTRY

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Abstract: Aster Genus is well represented within Alexandru Beldie Herbarium from "Marin Drăcea" National Institute for Research and Development in Forestry. This aspect is proved by a significant number that amounts to 125 vouchers that contain plants from this genus as well as by the information contained in them. These refer to the plants' harvesting places which cover the entire country, as well as to renowned specialists who have contributed to the collection's development by harvesting or identifying Aster plants. The present paper organizes and presents species from Aster genus present in the above-mentioned herbarium, amounting to 36 species in 125 vouchers. The species were analysed based on their harvesting place and year, as well as on the specialist who gathered them. Additional criteria are also present such as: drawer's number, voucher's number, botanic collection, specie's name, harvesting date, harvesting place, the specialist who has collected and / or determined the species, and the conservation degree. The herbarium hosts three Aster samples that belong to a species present in the Red Book of superior Romanian plants (Aster canus W. et. K.). Furthermore, the herbarium can take pride in old plants, with an historical value, that were collected 170 years ago (Aster tripolium L., 1849, Aster amellus L., 1851). The conclusions present some remarkable aspects regarding the Aster species and samples present in this herbarium.

Introduction

- Marin Dr cea" National Institute for Research and Development in Forestry from Bucharest hosts in proper conditions a herbarium created in 1929 – "Alexandru Beldie" Herbarium. With approximately 40.000 vouchers, the herbarium is inscribed in Index Herbariorum and has the international BUCF code (Vechiu et al., 2018; Dinc et al., 2018).
- The significant contribution of important personalities from the systematic domain
 has led to the herbarium's collection and development. The herbarium is name
 after Alexandru Beldie, one of the most important Romanian botanists who
 dedicated his work to studying the flora from Bucegi Mountains (Beldie 1967,
 Beldie 1972).

Material and method

- The present paper systematizes and presents Aster species present in the herbarium, amounting to 36 species present in their 125 vouchers.
- The method used was systematization, with each plant belonging to this genus being organized on a number of criteria such as; herbarium drawer number, drawer voucher number, botanic collection to which it belongs, species name, harvesting date, harvesting place, the specialist that has collected and/or determined it, as well as the plant's conservation degree. This last aspect was graded on a scale of 1 to 4, where 1 means a very good conservation state and 4 a poor conservation state.

Aster Genus inventory from Al. Beldie Herbarium, INCDS Bucharest (excerpt)

Drawer num ber	Voucher number	Herbarium/ Botanic Collection/ Institution	Specie's name	Harvesting date	Harvesting place		Table 1
						Collected/ Determined by:	
49	104		A ster tripolium L.	1849.01.01.	Kolosvar		1
49	17		Aster amellus L.	1851.01.01.	Torda	Wolff	1
49	106	Museum Botanicum Universitatis, Cluj Flora Romaniae Exaiceata	A ster tripolium L.	1922.08.27.	Cluj District, Somes, 320	Gh. Bujorean	1
49	44	Museum Botanicum Universitatis, Cluj Flora Romaniae Exaiceata	Aster amellus L.	1923.08.24.	Ialomița District, Speteni 60 m alt	G.P. Grințescu	1
49	12	Museum Botanicum Universitatis, Cluj Flora Romaniae Exaiceata	Aster alpinus L.	1925.08.07.	Bistrița Năsăud	Al. Borza	1
49	19	Cluj University Herbarium	A ster amellus L.	1926.08.27.	Cluj District, Someșul Rece 480 m	E. I. Nyárády	1
49	88	Museum Botanicum Universitatis, Cluj Flora Romaniae Exaiceata	Aster punctatus Waldst. & Kit.	1934.08.24.	Hotin District, Marsinita 130 m alt	E. Topa	1
49	7.4	Bucharest Polytechnic School's Herbarium, Botanic Laboratory	Aster linosyris (L.) Bernh.	1934.09.01.	Banat, towards Ciucea Alba	C.C. Georgescu	1
49	114	Museum Botanicum Universitatis, Cluj Flora Romaniae Exaiceata	A ster tripolium L.	1934.09.02.	Basarabia, Hotin District	E. Topa	
49	76	ICEF, The Institute of Forestry Research and	Aster linosyris (L.) Bernh.	1935.08.22.	Sabed, Mures	S. Paşcovschi,	1

Results and discussions

- Aster is a genus of perennial flowering plants in the Asteraceae family. The genus Aster contained nearly 600 species in Eurasia and North America. Morphological and molecular investigations in the 1990s determined that North American species should be treated in a number of other related genera. About 180 species belong to this genus after this division, all being limited to Eurasia, except for one species.
- The name Aster comes from the ancient Greek word a (ast r) which means star and refers to the shape of the flower's head, Many species and a variety of hybrids and variety be popular as garden species due to their attractive and colorful flowers. Aster species are also used as food for the larvae of many species green as the property of the larvae of many species of epidoptera. The species found in the Herbarium were the following. Asplenium fontanum B. Asplenium addintum nigrum L. Asplenium angustatum B. Asplenium crenatum Fr. Asplenium epidolium Viv., Asplenium fissum kit. Asplenium serbenium cumpatum L., Asplenium fissum kit. Asplenium serbenium cumpatum L., Asplenium serbentinale L. Hoffm, Asplenium serpentini Taush., Asplenium trichomane L., and Asplenium viride H.
- The most numerous Asplenium species present in the Herbarium are: Aster tripolium L. (14 plants). Aster alpinus L. (11 plants). Aster amelius L. (32 plants). Aster cannol. (3 plants). Aster novi-beigit L. (2 plants). Aster linosyris L. (11 plants). Aster plants. Aster plants. Aster plants. (5 plants). (5 plants). Aster plants. (12 plants). (15 plants). (16 plants). (16 plants). (17 plants). (17 plants). (17 plants). (17 plants). (18 plants). (18 plants). (18 plants). (18 plants).

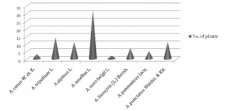


Figure 1. Aster Genus species present in the herbarium

- The most representative species from this Genus present in the Herbarium are: Aster tripolium L., Aster alpinus L., Aster amellus L., and Aster punctatus Waldst. & Kit...
- Aster alpinus, the alpine aster or blue alpine daisy, is a species of flowering plant in
 the Asteraceae family, native to the European mountains, with a subspecies native
 to Canada and the United States. This herbaceous perennial has purple, pink or blue
 flowers in summer.
- The plant can grow up 15-30 centimeters in height. The color of the flower can be pink, purple-lavender or white-almost white. In the UK, this plant has won the Royal Horticultural Society's Ment I Garden Award.
- It grows very slowly in clay, mud, clay, sandy clay, etc, Its minimum pH scale is 6, while its maximum pH scale is 7.5. It grows erect in the form of a "single crown".
- The plant does better in generally colder climates. It is usually suitable for clay, mud clay, loamy clay, sandy clay, loamy clay, loamy clay, sandy loam, loamy loam and sandy loam soils and prefers low fertility. The plant can only tolerate a minimum temperature of -28 °C /-18.4F after cell damage.
- Aster amellus reaches on average a height of 20–50 centimetres (7.9–19.7 in). The
 stem is erect and branched, while the leaves are dark green. The basal leaves are
 obovate and petiolated, while the cauline ones are alternate and sessile, increasingly
 narrower and lanceolate. The flowers are lilac and the flowering period extends
 from July through October. The hermaphroditic flowers are either self-fertilized
 (autogamy) or pollinated by insects (entomogamy). The seeds are an achene that
 ripens in October. This plant is present in European mountains, from the Pyrenees
 and the Alps to the Carpathians. Outside Europe it is located in western Asia
 (Turkey), the Caucasus, Siberia and Central Asia (Kazakhstan).
- Amongst the Aster genus, this plant is the most well represented in "Alexandru Beldie", with 32 samples.
- The number of collected plants that enriched the herbarium collection in different periods of time was determined and reproduced in a graphical form. As such, Aster samples were collected over a period of over 170 years, from the mid-nineteenth century to the end of the twentieth century.
- As can be seen in Fig. 2, the number of plants collected increased over time until 1441-1960, when it reached a peak, because most of the samples were collected during this time. The oldest plant of this genus is an Aster tripolloium L., collected in 1849 around cluj. In addition, the herbarium contains three samples of a species that appears in the lead Book of superior Romanian plants (Aster canus W. and K.) collected between 1938-1943 from Timi, by S. Pac dovscrit. Figure 6 also shows on a map the areas in Romania where the Aster plants were collected.

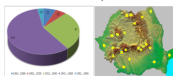


Fig. 2. Time (left) and place (right) of Aster collections

- The Romanian specialists that have enriched Alexandru Beldie" Herbarium with *Aster* species are: Al. Beldie, C.C. Georgescu, G.P. Grintescu, M. Badea, S.P. Cretzoiu, S.Pa covschi, A. Coman, M. Naret, I. Lupe, I. Morar, I. Zaharia, N. Jacobescu, etc.
- From the foreign ones, we mention: D. Wolff, E. I. Nyarady, Hausser, A Margittai, E. Reverchon, E. Broer, J. Barth, M. Fuss, O. Rosenberg, and P. John van de Put.

Conclusions

- Aster Genus is well represented within Al. Beldie Herbarium from INCDS Bucharest through a number of 36 species distributed in 125 vouchers. Amongst the maps with Aster species, the most well represented ones are Aster tripolium L. and Aster amellus L., which can be found in 14 and 32 vouchers.
- Aster Genus is also represented in the Herbarium by a rare species inscribed in the Book of superior plants from Romania (rare, endangered, endemic species): three Aster canus W. et K. species harvested between 1938-1943 from Timi by S. Pa covschi.
- In addition, the Aster species present in the herbarium have an exceptional historic value as the oldest sample dates back to 1849 (an Aster tripoloium L., harvested from around Cluj).
- As can be seen from Figure number 6, the Aster species from the herbarium have been harvested from all areas of our country both from mountain areas (Bucer Retezal), hill areas (Mure, Clu), Buz u Arad, etc.) as well as from plaih areas (lalom) a liftov Tim). Besides the local locations, Aster samples were also gathered from different European countries such as Germany, Zeech Republic or Hungary.
- In regard with the harvesting period, the Aster collection was created by harvesting plants on a period of over 170 years, starting with Aster tripoloium L. harvested in 1849 from around Cluj) and ending with Aster arragonensis Auct. (gathere in 1947). The collection's maximum development period for fins genus ranges between 1941 and 1960. Even though this period coincides with a difficult time and with the second World War, our predecessors have not relinquished their task of leaving us an exceptional inheritance: Alexandru Beldie Herbarium