Cariologic Study of the Plant Species on the South-Western Gutai Mountains Pasture

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Abstract
This paper presents karyology aspects of the diploid and polyploid species frequency on the mountain pastures in the southwestern Gutai Mountains as well as the calculation of the diploid index. The phytocoenosis of the five plant associations identified on pasture were studied: Violo declinatae-Nardetum, Simon 1966, Agrostietum stoloniferae, (Ujvárosi 1941) Burduja et al. 1956, Scirpetum sylvatici, Ralski 1931, Maloch 1935 em. Schwick 1944, Calthetum laetae, Krajina 1933, Campanulo abientinae-Vaccinietum myrtilli, (Buia et al. 1962) Boşcaiu 1971. Karyotypes were taken for all encountered vegetal species to achieve an accurate cytoaxonomic analysis. The frequency of polyploid species was found in the five vegetal associations that were identified and studied in karyology terms. The number of polyploids, comprised between 52.94-75%, is ahead of the diploids number comprised between 25-43.75%, in the vegetal associations phytocoenosis of the mountainous region. Diplo-polyploid plants and those with an unknown karyotype have lower participation. The calculated value of the diploid index decreases with the increasing of the altitude, with subunit values between 0.33 - 0.82. Diploid index (DI) indicates instable character of vegetal formations of above-mentioned area, reflecting completely station conditions of the grassland. The genetic structure of the phytocoenosis and vegetal associations studied seen from the perspective of karyotypes, indicates a drop in the dioloid index value with the increasing of the anthropozoogen factor (excessive grazing).

Keywords: cariology, diploid index, polyploidy.

INTRODUCTION
In recent years numerous plants have been published in the field of cytotaxonomy which have been concerned with the cytological aspects of many species (Candan, 2013).

Understanding the distribution of genetic diversity of plant species exploited in mountain meadows is fundamental to their successful conservation, and to also develop appropriate strategies for preventing the loss of distinct populations.

The genetic structure of phytocoenosis will consider only the karyology issues. The presence of polyploids in various phytocenosis can reveal a number of phytogeographic regularities: this frequency has been found in a direct correlation with the age and conservative character of the studied vegetal associations (Boşcaiu, 1971, Cristea et al., 2004).

The composition of flora genetic types in the south-western region of Gutai Mountains has been analyzed taking into account only the karyology aspects, even if the genetic structure of the plant species included a wider range. Since 1928, Hagerup found a relationship between the karyology constitution and the geographic
and altitude distribution of the plant species. Subsequent studies have confirmed this, thus increasing the number of polyploids ensure the species an increased resistance and much higher interspecific capacity, as it was stated over time by the great researchers in the field (Bănărescu and Boșcaiu, 1973, Cristea, 1991, Cristea et al. 2004).

The climate of the Gutai Mountains is generally cool with the annual average temperature of 2-4°C and relatively high rainfall. Acid pH soils generally predominate (districambosol) and the floristic composition is relatively meager, the nardet having the largest share, especially due to the acid substrate and developed muscinal layer (Voşgan et al. 2011, 2012). These ecological conditions and zooanthropic action have an effect on the frequent diploid and polyploid species of the studied area.

**MATERIALS AND METHODS**

The research was performed in the south-eastern region of the Gutai Mountains, at an altitude of 1000-1300 meters, where, along zone vegetation, it is mostly woody vegetation and azonal vegetable formations such as coppices, weeds, shrubs, hydrophilic and hydrophobic formations. The sample surfaces, homogeneous in floristic terms, were chosen from the studied natural grasslands.

The phytosociological study was conducted through the method developed by Braun-Blanquet (1928) and adapted by Borza (1934), Borza et Boșcaiu (1965) to the features of the vegetation cover in our country. Karyotypes were taken for all encountered vegetal species to achieve an accurate cytoaxonomic analysis. Thus, the frequency of mountain meadows polyploids and the diploid significance index (I.D.) was followed. The diploid index, developed by Pignatii (1960), was calculated as the ratio between the number of diploid species (ΣD) and that of polyploid species (ΣP).

**RESULTS AND DISCUSSION**

Wooded areas alternating with lawns that are used as pastures for small ruminants (sheep and goats), on which species of acidophilus plants (e.g. Nardus strict, Deschampsia caespitosa, Vaccinium myrtillus, Vaccinium vitis-idaea, Campanula abientina, etc), are predominant in the south-west of the Gutai Mountains. Five plant associations prevailing in the established perimeter were identified subsequent to the performed research:

- Violo declinatae-Nardetum, Simon 1966 (A1)
- Agrostietum stoloniferae, (Ujvárosi 1941) Burduja et al. 1956 (A2)
- Scirpetum sylvatici, Ralski 1931, Maloch 1935 em. Schwick 1944 (A3)
- Calthetum laetae, Krajina 1933 (A4)
- Campanulo abientinae-Vaccinietum myrtilli, (Buia et al. 1962) Boșcaiu 1971 (A5)

The karyology analysis performed on the identified vegetal associations phytocoenoses, allowed the determining of the frequency of polyploids and diploids and the calculation of the diploid index value (Table 1).

The phytocoenosis set up by Nardus strica and Viola declinata (Violo declinatae-Nardetum)
on the mountain lawn shows a polyploid frequency of 75%, while those dominated by *Campanula abientina* and *Vaccinium myrtillus* own 52.94%. According to Boșcaiu, 1971, it was concluded that vegetable groups of the latest origin are richer in polyploids, having a much higher competitive capacity. It is known that the presence of *Nardus stricta* grasslands in the sub-alpine area of Romania are degraded from a floristic point of view, because the dominating species adapts to different levels of moisture and temperature, from 300 m to 2,200 m altitude, on acid, non-aerated, oligobasic, and oligotrophic soils (Marușca *et al.*, 2014). The value of the polyploids participation per the assembly of the five vegetal associations (64.60%) suggests placing the associations in moderate continental climate regime, installed in a relatively recent historical period. As about the diploid species, they belong to a smaller percentage (25-43.75%), which provides a favorable genetic potential for the future phyto-evolution.

The dominance of polyploid species was also reflected in the calculation of the diploid index, which normally decreases with the increasing of the altitude, being influenced by the climatic conditions, and in close correlation with the snow average duration. However, the plant groupings can be also influenced by the powerful pressures of some disturbing factors (intensive grazing, proximity of cities, etc.), that have a lower diploid index compared to those which evolved in stable environmental conditions (Cristea, 2004).

As can be seen in Figure 1, the variation of the diploid index shows a monotonic decrease in the plant associations identified on the grasslands of southwestern parts of the Gutai Mountains, with a sub-unitary value of 0.33-0.82.

### CONCLUSION

We analyzed the composition in genetic types of the flora in the southwestern region of the Gutai Mountains, where dominant vegetation associations were identified, taking into account the karyology issues.

The karyotype spectrum illustrates the dominance of polyploid species, with a frequency between 52.94-75%, while the diploid species have a percentage of 25 to 43.75%. Thus, the frequency of polyploids provides an increased resistance of the species in less stable ecological conditions, at altitudes above 1000 m.

The genetic structure of the phytocoenosis and vegetal associations studied seen from the perspective of karyotypes, indicates a drop in the dioloid index value with the increasing of the anthropo-zoogen factor (excessive grazing). The calculation of the diploid index value presented a sub-unitary value, for all analyzed phytocoenosis.

### REFERENCES


