The article presents a list of bryophytes on the territory of the forest park “Pohulyanka” in Lviv city which includes 143 species of mosses which belong to 79 genera, 36 families of two divisions: Marchantiophyta and Bryophyta. Changes in the species composition for the last 50–100 years were analyzed: 34 species were not detected, the reduction of the species diversity of the liverworts and decreasing of the proportion of moss families: Polytrichaceae Schwägr., Thuidiaceae Schimp., Hylocomiaceae M. Fleisch. are noted. These families are changed the least: Brachytheciaceae Schimp., Hypnaceae Schimp., Mniaceae Schwägr. 72 species of bryophytes are indicated for the studied area for the first time, and Eucladium verticillatum (With.) Bruch et Schimp. is indicated for the first time for the territory of Lviv region. 25 species are rare for the nemoral and forest-steppe zones. The substrate affiliation of the bryophytes was presented. It was shown that the spectrum of substrates for the epiphytes has expanded as a result of the anthropogenic activity.

**Keywords:** bryophytes, anthropogenic transformation, rare bryophytes, forest park “Pohulyanka”, Lviv city

**ABSTRACT**

The researches of the bryophlora of Lviv and its surroundings are known since the middle of the 19th century (the oldest dates back to the publications of G. Lobazhevsky (Jabarzewski JH, 1947, 1949), I. Cherkavsky (Czerkawski J., 1868), I. Krupa (Krupa I., 1885), in the first half of the 20th century, the research was continued by F. Lilienfeld (Lilienfeldówna F., 1910, 1911, 1914), A. Zmuda (Zmuda AJ, 1911, 1912) and T. Visniewski (Wiśniewski T., 1923) [16, 30]. However, there is limited data for the territories of the forest park “Pohulyanka”, the majority of information was obtained from the herbarium material. In the Herbarium of Ivan Franko National University of Lviv (LW) the bryological collections of H. Drozdowska (H. Drozdowska, 1939) remain unpublished. The Herbarium National Museum of Natural History of the National Academy of Sciences of Ukraine (LWS) and the Institute of Ecology of the Carpathians of the National Academy of Sciences of Ukraine (LWKS) have material from the second half of the 20th
century (A. Lazarenko, K. Ulychna, M. Slobodian, O. Vysotska, E. Lesniak) and modern (I. Danylkiv, Z. Mamchur, M. Rahulina).

The aim of the study was to summarize the author’s, herbarium and literary information about the diversity of bryophytes of the forest park “Pohulyanka” and the Botanical Garden of Ivan Franko National University of Lviv (Cheremshyna St.) was to study species composition of the bryophytes, the nature of the species substrate distribution, as well as to find out the peculiarities of bryoflora anthropogenic transformation over the last 50–100 years.

MATERIALS AND METHODS

Field researches were carried out by traditional methods during the vegetation period between 2014–2017 during different seasons. All substrates on the territory of the forest park “Pohulyanka” and Botanical Garden of Ivan Franko National University of Lviv on Cheremshyna St. were examined (Fig. 1).

Fig. 1. The map scheme of the forest park “Pohulyanka” (Lviv city, 49°49′24″N 24°3′54″E)

Рис. 1. Карта-схема лісопарку “Погулянка” (м. Львів, 49°49′24″Н 24°3′54″E)
The work contains the material from our own field researches, herbarium samples of the forest park “Pohulyanka” bryophytes from the H. Drozdowska (LW) and other samples which we critically worked and other samples which we critically worked through, the materials of Herbarium (LWS, LWKS), as well as literary data [1; 2; 25; 31; 32].

Sampling and analysis of the material was carried out according to generally accepted methods. Latin names of taxa were given by M. Boiko (2014) [5].

The territory that we research was “Pohulyanka”, located in Lychakivsky district of Lviv, as well as the adjoining area of the Botanical Gardens of Ivan Franko Lviv National University on Cheremshyna Street.

The forest park “Pohulyanka” is located in the south-eastern part of the city, on the rising of the Davydov Ridge. The territory of this forest park has undergone significant changes over the centuries. It has been known from the seventeenth century that this area was an apiary for Lviv burgomaster Jan Atalmayer. The following century, a lawyer Frantsishek Venglinsky bought an estate in the park, besides constructing his Villa “Pohulyanka”, he started to plant and grow a beech tree forest on the neighbouring hilly areas which he named Venglinsky forest till the XXth century. Later on, the restaurant, brickyard and wine factory were built. Since the XVth century a large number of water sources made Pohulyanka the main supply of water to the city. In the 1930s, of the forest park “Pohulyanka” looked like an overgrown forest, due to the fact that large areas of land belonged to private owners where access was prohibited. The city park plans and layout began to be arranged in 1940 – part of the forest was uprooted and lawns were formed. In the valley below three small reservoirs were made, this became a central axis of the park [15]. In one of these small reservoirs Poltva (Pasica) begins, it had particularly clean water and was named the Silver Flow due to this. In 1940s from the main river three ponds were created [15]. In the 60s–70s, the eastern outskirts of the forest park were built up with high residential buildings, and in the 70s Pohulyanka was reconstructed. In particular, a network of paths was created for the discerning walker and areas for families to enjoy picnics. It was declared a public park in the nineteenth century and since 1972 has the status of a local garden park heritage, which occupies 129 hectares now. The main plantings in the park are beech and hornbeam, some types of birch and maple trees also occur here [15].

The Botanical Garden of Ivan Franko National University of Lviv is adjacent to the forest park “Pohulyanka”. It was created in 1911 on the place of the former Cetnerivka ornamental garden on a complex relief. The Botanical garden contained slopes, raised plateau and a swampy valley with a pond. Subsequently, in the postwar period, the Botanical garden was increased in size, sandy slopes where introduced which were covered with herbs and shrubs, beech, hornbeam and oak trees were introduced in greater quantities.

RESULTS AND DISCUSSION

In general, the list of the area “Pohulyanka” bryophytes based on our research, on the materials of the Herbarium (LW, LWS, LWKS) and literary sources [1; 2; 25; 32; 33] consists of 143 species of two divisions (Marchantiophyta, Bryophyta), 36 families and 79 genera (Table 1).

The best represented families (Brachytheciaceae Schimp. – 17 species, Pottiaceae Schimp. – 16, Mniaceae Schwägr. – 12, Orthotrichaceae Arn. – 10, Bryaceae Schwägr. – 9, Hypnaceae Schimp. – 9, Amblystegiaceae Kindb. – 8, Polytrichaceae Schwägr. – 7, Plagiotheciaceae (Broth.) Fleisch. – 7, Dicranaceae Schimp. – 4, Funariaceae Schwägr. – 4,
Hylocomiaceae M. Fleisch. – 4, Thuidiaceae Schimp. – 4 species) comprise 111 species (77.6 %).

In genera spectrum of bryophytes, the number one species belong to genus Orthotrichum Hedw. – 9, Plagiothecium Schimp. – 7, Brachythecium Schimp. – 5, Mnium Hedw. – 5, Plagiomnium T. Kop. – 5, Ptychostomum Hornsch. – 5, Tortula Hedw. – 5, Bryum Hedw. – 4, Hypnum Hedw. – 4, Polytrichum Hedw. – 4) – 53 species (37 %).

As previously mentioned, the area of “Pohulyanka” has often undergone significant changes during the last century: 1) until 1940; 2) war and post-war period and the years of fundamental reconstruction (1941–1990); 3) modern period (1991–2017). Analyzing the changes in the species composition, we observe first of all the disappearance of liverworts from the families Cephaloziaceae Mig., Lepidoziaceae R. M. Schust., Pelliaceae Klinggr. (Table 2). The decrease in the proportion of mosses families: Polytrichaceae Schwägr., Thuidiaceae Schimp., Hylocomiaceae M. Fleisch. (Fig. 2) is observed.

The least changes occurred in the families Brachytheciaceae Schimp., Pottiaceae Schwägr., Hypnaceae Schimp., Funariaceae Schwägr., we observed an increasing of species number in some families: Amblystegiaceae Kindb., Bryaceae Schwägr., Orthotrichaceae Arn., Mniaceae Schwägr.
72 species (50.3 %) were for the first time indicated and for the researched territory. *Eucladium verticillatum* was indicated for the territory of Lviv region.

Among those bryophytes found during the century on the territory of the “Pohulyanka” forest park, no species were indicated that are included into the Red Data Book of Ukraine (2009). *Physcomitrium eurystomum* (Lindb. Et Arn.) Sendtn. (Funariaceae) – is a species on the southern border of the European part of the disjunctive area. It is included to the Red Data Book of European Bryophytes Red ..., 1995) [22] under the category RT (Threatened Species of the Region), in the Red List of Bryophytes for Ukraine, 2010: 3rd category (Boyko, 2010) [4], to the Checklist and country status of European bryophytes – towards a new Red List for Europe (RLfE, 2014) LC – Least Concern (there is a small threat, but the taxon can’t be included in the previous categories), [14] for M. Boyko, 2015 [6]. The species was found on the territory of the Botanical Gardens of Ivan Franko National University of Lviv (Ulychna, 1964).

Among the “regionally rare” according to M. Boyko [4] 24 species are known: 11 for the Nemoral zone, 13 – Forest-Steppe. Rare for the Nemoral and Forest-Steppe zones are *Acaulon muticum*, *Eurhynchium angustirete*, *Pogonatum urnigerum*, *Rhytidiadelphus triquetrus*, which were found only in the 50s and 60s. *Leucobryum glaucum*, which we did not find during the last period (Table 2), occurs very often in the collection of H. Drozdovska (Drozdowska, 1939). K. Ulychna mentioned it in 1977.

The following regionally rare species have been identified for the first time in the past decades on the territory of Pohulyanka: *Bryum subapiculatum*, *Diphyscium foliosum*, *Eucladium verticillatum*, *Fissidens exilis*, *Orthotrichum lyelli*, *Rhynchostegium confertum*, *Sciuro-hypnum starkei*, *Trichodon cylindricus*.

Three zonal geographical elements (boreal, nemoral and arid) and also a cosmopolitan one in “Pohulyanka” bryoflora can be identified. Bryophyte species, belonging to the nemoral and boreal elements, have suffered from the biggest losses in recent decades, but the proportion of cosmopolites increased.

Although forest species dominate among the ecological-cenotic groups, a number of exactly forest species has disappeared: *Herzogiella seligeri*, *Homalia trichomanoides*, *Hylocomium splendens*, *Mnium marginatum*, *Plagiothecium curvifolium*, *P. denticulatum*, *Pleurozium schreberi*, *Polytrichum piliferum*, *P. juniperinum*, *P. longisetum*, *Thuidium assimile*, *Th. delicatulum*, *Th. recognitum*, including regionally rare *Pogonatum urnigerum*, *Leucobryum glaucum*, *Pseudoscleropodium purum*, *Rhytidiadelphus triquetrus*.

* Authors species are presented in Table 2
**Table 2.** Species variety of bryophytes on various substrates on the territory of the forest park “Pohulyanka” (Lviv city) in different periods during 1900–2017

| Species | Periods | Substrate |
|---------|---------|-----------|
|         | 1900 – 1940 | 1941 – 1990 | 1991–2017 |
|         | 2 | 3 | 4 | 5 |
| **Marchantiophyta** | | | | |
| Aneura pinquis (L.) Dumort. | - | - | + | SV |
| Cephalozia bicuspidata (L.) Dumort. | + | - | - | SO |
| Conocephalum conicum (L.) Underw. | - | + | + | St, SO |
| Lepidozia reptans (L.) Dumort. | + | - | - | SO |
| Lophocolea heterophylla (Schrad.) Dumort. | - | + | + | WR |
| Marchantia polymorpha L. | + | - | + | St, StA, SO |
| Pellia neesiana (Gottsche) Limpr. | + | - | - | SO |
| Plagiochila porelloides (Torr. ex Nees) Lindemb. | + | - | + | SO, WR |
| **Bryophyta** | | | | |
| Abietinella abietina (Hedw.) Fleisch. | + | - | - | SO |
| Acaulon muticum (Hedw.) H. Müll. | - | + | - | SO, SV |
| Amblystegium juratzkanum Schimp. | - | - | + | WR, WL |
| Amblystegium serpens (Hedw.) Schimp. | + | + | + | St, StA, SO, WR, WL |
| Anomodon attenuatus (Hedw.) Huebener | - | - | + | WL |
| Atrichum angustatum (Brid.) Bruch et Schimp. | - | - | + | SO |
| Atrichum undulatum (Hedw.) P. Beauv. | + | + | + | SO, SG |
| Aulacomnium palustre (Hedw.) Schwaegr.* | - | - | + | SO |
| Barbula unguiculata Hedw. | - | + | + | St, StA, SO, SG |
| Brachytheciastrum velutinum (Hedw.) Ignatov et Huttunen | + | + | + | St, StA, SO, WR, WL |
| Brachythecium campestre (H. Müll.) Schimp. | + | - | + | WR, WL |
| Brachythecium glareosum (Bruch ex Spruce) Schimp. | + | - | + | St, StA, SO, SV, WR, WL |
| Brachythecium rutabulum (Hedw.) Schimp. | + | - | + | St, StA, SO, WR, WL |
| Brachythecium salebrosum (Hoffm. ex Web. et Mohr) Schimp. | + | + | + | St, StA, WR, WL |
| Brachythecium tommasini (Sendt. ex Boulay) Ignatov et Huttunen | + | - | + | SO, WR, WL |
| Bryoerythrophyllum recurvirostrum (Hedw.) Chen | - | + | + | StA, SO |
Continued Table 2

| 1                          | 2 | 3 | 4 | 5         |
|----------------------------|---|---|---|-----------|
| **Bryum argenteum** Hedw.  | - | + | + | St, StA, SG |
| **Bryum caespiticum** Hedw. | + | + | + | St, SO     |
| **Bryum dichotomum** Hedw. | + | - | - | St, StA    |
| **Bryum subapiculatum** Hampe | - | - | + | StA        |
| **Calliandra haldanianum** (Grev.) Crum | + | + | - | SO         |
| **Calliergon cordifolium** (Hedw.) Kindb.* | - | - | + | SO         |
| **Calliergonella cuspidata** (Hedw.) Loeske | - | + | + | SO, AM     |
| **Calliergonella lindbergii** (Mitt.) Hedenäs | - | - | + | StA        |
| **Campylium sommerfeltii** (Myrin) Lange | - | + | + | St, WR     |
| **Ceratodon purpureus** (Hedw.) Brid. | + | + | + | St, StA, SO, SG, WL |
| **Cirriphyllum piliferum** (Hedw.) Grout | + | - | - | SO         |
| **Climacium dendroides** (Hedw.) Weber et Mohr | - | + | - | SO         |
| **Cratoneuron filicinum** (Hedw.) Spruce | - | - | + | St, StA, SO, AM |
| **Dicranella heteromalla** (Hedw.) Schimp. | + | + | + | SO, SG, WL |
| **Dicranella schreberiana** (Hedw.) Dix. | - | + | - | SO         |
| **Dicranodontium denudatum** (Brid.) Britton | - | + | - | SO         |
| **Dicranum montanum** Hedw. | - | - | + | St, SG, SO, WL |
| **Dicranum scoparium** Hedw. | + | + | - | SO         |
| **Didymodon fallax** (Hedw.) Zander | - | - | + | StA        |
| **Didymodon rigidulus** Hedw. | - | + | + | St, StA, SO |
| **Didymodon vinealis** (Brid.) Zander | - | - | + | StA        |
| **Diphyscium foliosum** (Hedw.) Mohr | - | - | + | SO         |
| **Ditrichum heteromallum** (Hedw.) Britton | + | - | - | SO         |
| **Drepanocladus aduncus** (Hedw.) Warnst. | - | - | + | St, SO, WR |
| **Encalypta streptocarpa** Hedw. | - | + | + | SO         |
| **Entosthodon fascicularis** (Hedw.) H. Müll. | - | + | + | SO         |
| **Ephemerum serratum** (Hedw.) Hampe | - | + | - | SO, SV     |
| **Eucladium verticillatum** (With.) Bruch et Schimp. | - | - | + | StA        |
| **Eurhynchium angustirete** (Broth.) T. Kop. | + | - | + | SO, WL     |
| **Eurhynchium striatum** (Hedw.) Schimp. | + | - | + | SO, SV     |
| **Fissidens bryoides** Hedw. | - | + | + | SO         |
| **Fissidens exilis** Hedw. | - | - | + | SO         |
| **Fissidens taxifolius** Hedw. | + | + | + | SO         |
| **Funaria hygrometrica** Hedw. | - | + | + | StA, SO, SV |
| **Grimmia pulvinata** (Hedw.) Sm. | - | + | + | St, StA    |
| 1 | 2 | 3 | 4 | 5 |
|---|---|---|---|---|
| **Herzogiella seligeri** (Brid.) Iwats. | + | - | - | SO |
| **Homalia trichomanoides** (Hedw.) Brid. | - | + | - | WL |
| **Homomallium incurvatum** (Schrad. ex Brid.) Loeske | + | - | + | St, StA |
| **Hygroamblystegium humile** (P. Beauv.) Vanderp., Goffinet & Hedenäss | - | - | + | St, StA, SO |
| **Hygroamblystegium varium** (Hedw.) Mönk. | - | - | + | StA, SO, SG, WR, WL |
| **Hylocomium splendens** (Hedw.) Schimp. | + | + | - | StA, SO |
| **Hyphnum cupressiforme** Hedw. | + | - | + | StA, SO, WR, WL |
| **Hyphnum imponens** Hedw. | - | - | + | SO |
| **Hyphnum pallescens** (Hedw.) P. Beauv. | + | - | + | St, SO, WL |
| **Hyphnum recurvatum** (Lindb. et Arnell) Kindb. | - | - | + | StA, SO |
| **Leptodictyum riparium** (Hedw.) Warnst. | - | - | + | StA, WR, AM |
| **Leskea polycarpa** Hedw. | - | + | + | WL |
| **Leucobryum glaucum** (Hedw.) Ångstr. | + | + | - | SO, SG |
| **Leucodon sciuroides** (Hedw.) Schwägr. | - | - | + | WL |
| **Mnium hornum** Hedw. | - | + | + | SO, SV, WL |
| **Mnium lycopodioides** Schwägr. | - | - | + | SO |
| **Mnium marginatum** (Dicks.) P. Beauv. | + | - | - | SO |
| **Mnium spinosum** (Voit) Schwägr. | - | - | + | SO |
| **Mnium thomsonii** Schimp. | + | - | + | SO |
| **Nyholmiella obtusifolia** (Schrad. ex Brid.) Holmen et E. Warncke | - | - | + | WL |
| **Orthotrichum affine** Schrad. ex Brid. | - | - | + | WL |
| **Orthotrichum anomalum** Hedw. | - | + | + | StA, WR |
| **Orthotrichum cupulatum** Hoffm. ex Brid. | - | + | - | WL |
| **Orthotrichum diaphanum** Schrad. ex Brid. | - | - | + | StA, WL |
| **Orthotrichum lyellii** Hook. et Taylor | - | - | + | WL |
| **Orthotrichum pallens** Bruch ex Brid. | - | - | + | WL |
| **Orthotrichum pumilum** Sw. | - | - | + | WL |
| **Orthotrichum schimperi** Hammar | - | - | + | WL |
| **Orthotrichum speciosum** Nees | - | - | + | WL |
| **Oxyrrhynchium hians** (Hedw.) Loeske | + | + | + | St, StA, SO, SV, WL |
| **Physcomitrium eurystomum** Sendtn. | - | + | - | SO |
| **Physcomitrium pyriforme** (Hedw.) Bruch et Schimp. | - | - | + | SO, SG |
### Table 2

| 1                                      | 2 | 3 | 4 | 5       |
|----------------------------------------|---|---|---|---------|
| *Plagiomnium cuspidatum* (Hedw.) T. Kop. | + | - | + | SO, SV, WL |
| *Plagiomnium ellipticum* (Brid.) T. Kop. | + | - | + | SO, WR |
| *Plagiomnium medium* (Bruch et Schimp.) T. Kop.* | - | - | + | SO |
| *Plagiomnium rostratum* (Schrad.) T. Kop. | - | - | + | St, SO |
| *Plagiomnium undulatum* (Hedw.) T. Kop. | - | - | + | SO, SG |
| *Plagiothecium cavifolium* (Brid.) Iwats. ex Limpr. | + | - | + | SO, WL |
| *Plagiothecium denticulatum* (Hedw.) Schimp. | + | + | - | SO |
| *Plagiothecium laetum* Schimp. | + | - | - | SO |
| *Plagiothecium latebricola* Schimp. | - | - | + | SO |
| *Plagiothecium nemorale* (Mitt.) Jaeg. | + | + | + | SO, WL |
| *Plagiothecium succulentum* (Wils.) Lindb. | - | - | + | St, SO |
| *Platygyrium repens* (Brid.) Schimp. | - | - | + | St, WR, WL |
| *Pleurozium schreberi* (Willd. ex Brid.) Mitt. | + | - | - | SO |
| *Pogonatum urnigerum* (Hedw.) P. Beauv. | - | + | - | SO |
| *Pohlia nutans* (Hedw.) Lindb. | + | - | + | SO, WL |
| *Polytrichum formosum* Hedw. | + | + | + | SO |
| *Polytrichum juniperinum* Hedw. | - | + | - | SO |
| *Polytrichum longisetum* Sw. ex Brid. | + | + | - | SO |
| *Polytrichum piliferum* Hedw. | - | + | - | SO |
| *Pseudoleskeella nervosa* (Brid.) Nyh. | - | - | + | St, WL |
| *Pseudoscleropodium purum* (Hedw.) Fleisch. | + | - | - | SO |
| *Ptychostomum capillare* (Hedw.) Holyoak et N. Pedersen | - | - | + | SO, WR |
| *Ptychostomum creberrimum* (Taylor) J. R. Spence et H. P. Ramsay | - | - | + | StA |
| *Ptychostomum moravicum* (Podp.) Ros et Mazimpaka | - | - | + | StA, WR, WL |
| *Ptychostomum pseudotriquetrum* (Hedw.) J. R. Spence et H. P. Ramsay | - | - | + | StA |
| *Ptychostomum rubens* (Mitt.) Holyoak et N. Pedersen | - | - | + | SV |
| *Pylyasla polyantha* (Hedw.) Schimp. | - | + | + | St, StA, SO, WR, WL |
| *Rhizomnium punctatum* (Hedw.) T. Kop. | + | + | + | St, StA, SO, WR, WL |
| *Rhynchostegium confertum* (Dicks.) Schimp. | - | - | + | St, SO |
| *Rhynchostegium murale* (Hedw.) Schimp. | - | + | + | St, StA, SO |
| 1 | 2 | 3 | 4 | 5 |
|---|---|---|---|---|
| **Rhytidiadelphus squarrosus** (Hedw.) Warnst.* | - | + | + | SO |
| **Rhytidiadelphus triquetrus** (Hedw.) Warnst. | - | + | - | SO |
| **Schistidium apocarpum** (Hedw.) Bruch et Schimp. | - | - | + | St, StA, WL |
| **Schistidium crassipilum** Blom | - | + | + | St, StA |
| **Sciuro-hypnum populeum** (Hedw.) Ignatov et Huttunen | - | - | + | St, StA, SG, WR |
| **Sciuro-hypnum reflexum** (Starke) Ignatov et Huttunen | - | - | + | St, StA, SO, WL |
| **Sciuro-hypnum starkei** (Brid.) Ignatov et Huttunen | - | - | + | StA |
| **Straminergon stramineum** (Dicks. ex Brid.) Hedenäs* | - | - | + | SO |
| **Syntrichia papillosa** (Wils.) Jur. | - | - | + | WL |
| **Syntrichia ruralis** (Hedw.) F. Weber et Mohr | - | + | + | StA, SO |
| **Syntrichia virescens** (De Not.) Ochyra | - | + | + | StA, SO, WL |
| **Tetraphis pellucida** Hedw. | - | + | + | SO, WR |
| **Thuidium assimile** (Mitt.) Jaeg. | + | - | - | SO |
| **Thuidium delicatulum** (Hedw.) Schimp. | + | - | - | SO |
| **Thuidium recognitum** (Hedw.) Lindb. | + | - | - | SO |
| **Tortula acaulon** (With.) R.H. Zander | - | + | + | SO, SG |
| **Tortula caucasica** Lindb. ex Broth. | - | + | - | SO |
| **Tortula muralis** Hedw. | - | + | + | St, StA |
| **Tortula protobryoides** R.H. Zander | - | + | - | SO |
| **Tortula subulata** Hedw. | - | + | + | SO, SV |
| **Trichodon cylindricus** (Hedw.) Schimp. | - | - | + | StA |

**Comments:** 1900–1940 — materials of the Herbarium of Ivan Franko National University of Lviv (LW) (Fl. Lilienfeld, H. Drozdovskaya); 1941–1990 — data of Herbarium of National Museum of Natural History of the NAS of Ukraine (LWS) and of Institute of the Ecology of the Carpathians of the NAS of Ukraine (LWKS) (collection and definition of bryologists: M. Slobodian, A. Lazarenko, K. Ulychina, I. Danylkiv); 1991–2017 — collection and definition of bryophyte authors of the article, * — literary data [1; 2; 25; 31; 32]

St – stony; StA – stony artificial; SG – soil with gravel or sand; SO – soil; SV – on the soil among the grass plants or leaf litter; WR – rotten wood; WL – living wood; AM – aqueous medium
Along with the disappearance of some species of bryophyte, one can observe the reduction of frequency of occurrence in other species. For example, the species *Eurhynchium angustirete*, *E. striatum*, *Brachythecium tommasinii* which are often found in herbarium specimens, occur today.

The species *Leucodon sciuroides* is considered to be very sensitive to atmospheric air pollution (SO$_2$), and its disappearance was recorded in many cities [7; 18; 37]. However, it has recently restored its population in some areas [21; 36], or grows, like other epiphytes *Anomodon attenuatus*, *Orthotrichum lyelli* in relatively little disturbed ecotope [24].

Anthropogenic transformation of bryoflora also manifested itself in the fact that a number of bryophyte species disappeared as a result of indigenous vegetation changes. The loss of the corresponding ecotopes, first of all in rotten wood, has caused a relatively small variety of liverworts which is characteristic for many cities and urban parks [3; 23; 24; 29; 35]. Some species appeared due to an increase of some technogenic substrates, as well as the possible loss of competitors i.e. other bryophytes from the same ecological niches [16]. An increasing anthropogenic ecotopes number, in particular, stony which eventually is populated by bryophytes is a consequence of urban processes. For bryophytes this is manifested in a significant increasing of the part of the epilithic species [10; 19; 33].

According to the substrate preference, the highest number are the epigeic: 103 species (72 %) which most often settle in the naked soil (SO) – 100 species, a very small percentage occur on sandy soil or gravel (SG) – 12 species (8.4 %), among herbaceous plants on the soil (SV) – 11 species (7.7 %) (Table 2). Three species grow in water (AM) (2 %), epixylic species (WR) – 21 (15 %), and 4 species among the last ones were found only on rotten wood.

55 species (38.5 %) were found on stony substrates, among them 35 species of epilithes were registered on the corresponding natural substrates and 45 species – on the substrates of artificial origin. In general, 9 species were found only on artificial stone substrates (6.3 %).

43 species of epiphytes (30.1 %) were found on the territory of the study. In recent decades, the growth of colonisation indices of phorophytes by the epiphytic mosses, primarily by the urbanophilic mosses and urbanotolerant species have been recorded in the cities: *Leskea polycarpa*, *Pylaisia polyantha*, *Platygyrium repens*, *Amblystegium serpens*, *Hygroamblystegium varium*, *Brachythecium salebrosum*, *Orthotrichum pumilum*, *O. diaphanum*, *Ptychostomum moravicum*. They are typical for urboecosystem of Lviv [17; 18], often occur on “Pohulyanka” area and some of them, besides bark of living trees, populate other substrates. This nucleus of urbanophilic species “briofitos urbanos” [27; 28] is worth to be supplemented with species mainly cosmopolitan: *Atrichum undulatum*, *Barbula unguiculata*, *Brachythecium rutabulum*, *Bryum argenteum*, *B. caespiticium*, *Ceratodon purpureus*, *Didymodon rigidulus*, *Funaria hygrometrica*, *Marchantia polymorpha*, *Oxrrhynchium hians*, *Plagiomnium cuspidatum*, *Schistidium apocarpum*, *Syntrichia ruralis*, *Tortula subulata* which are also common for many cities [3; 7–9; 11–13; 23; 24; 26; 29; 33; 37].

In contrast to the central part of the city of Lviv where 30 species of bryophytes [19] were found or to the ecotopes of the Lviv railways (41 species) [20], “Pohulyanka” is characterized by significant bryophora diversity, because natural and semi-natural ecotopes were preserved: the waterlogged places near the springs and the reservoirs, the slopes of the ravines, which have undergone much less recreational press and damage.
At the same time, over the past decades, it has been registered the decline of forest species, including rare species of Forest and Forest-Steppe zones which have disappeared in the forest park area (Acaulon muticum, Pogonatum urnigerum, Leucobryum glaucum, Rhytidiadelphus triquetrus).

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МОХОПОДІБНІ ЛІСОПАРКУ “ПОГУЛЯНКА” (м. ЛЬВІВ).
I. ЗМІНИ У ТАКСОНОМІЧНОМУ СКЛАДІ ЗА ВПЛИВУ АНТРОПОГЕННОЇ ТРАНСФОРМАЦІЇ

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На основі матеріалів власних польових досліджень, аналізу матеріалів Гербаріїв (LW, LWS, LWKS), а також літературних даних для території лісопарку “Погулянка”, у м. Львові складено список видів мохоподібних, який охоплює 143 види, що належать до 79 родів, 36 родин із двох відділів: Marchantiophyta і Bryophyta. Проаналізовано зміни у видовому складі за останні 50–100 років: за період досліджень (1991–2017) не виявлено 34 видів, відзначено зменшення видового
різноманіття печіночників, зменшення частки родин: Polytrichaceae Schwägr., Thuidiaceae Schimp., Hylocomiaceae M. Fleisch. Найменше змін зазнали родини Brachytheciaceae Schimp., Hypnaceae Schimp., Mniaceae Schwägr., а в родинах Amblystegiaceae Kindb., Bryaceae Schwägr., Orthotrichaceae Arn., Mniaceae Schwägr. спостерігаємо збільшення числа видів. Уперше для досліджуваної території вказа- но 72 види бріофітів, Eucladium verticillatum (With.) Bruch et Schimp. – для території Львівської області. 25 видів є раритетними для Неморальної та Лісостепової зон, із них за останні десятиліття на території Погулянки вперше виявлено регіонально рідкісні види: Bryum subapiculatum Hampe, Diphyscium foliosum (Hedw.) Mohr, Eucladium verticillatum, Fissidens exilis Hedw., Orthotrichum lyelli Hook. et Tayl., Rhynchochostegium confertum (Dicks.) Schimp., Sciuro-hypnum starkei (Brid.) Ignatov et Huttunen, Trichodon cylindricus (Hedw.) Schimp.

По дано субстратну принадлежність бріофітів: найбільшу кількість становлять епігеїні види (72 %), значний відсоток епілітних (38,5 %) і епіфітних видів (30,1 %), натомість незначна кількість епіксилів (16,7 %). З’ясовано, що для території лісо- парку “Погулянка” властиве значне бріофлористичне розмаїття, на відміну від центральної частини міста Львова чи території залізниці, оскільки збереглися природні й напівприродні екотопи. З’ясовано, що внаслідок антропогенної діяльності відбулося випадання лісових видів, натомість завдяки збільшенню кількості антропогенних субстратів (зокрема, кам’янистих) зросла частка епілітних видів.

Ключові слова: мохоподібні, антропогенна трансформація, регіонально рід- кісні види, лісопарк “Погулянка”, м. Львів

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