Flora of kurgans in the Pontic herb(-rich) grass steppe zone in Ukraine

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The results of study of floristic diversity of kurgans in the Pontic herb(-rich) grass steppe zone (according to MAP of THE NATURAL VEGETATION OF EUROPE 2000: the west and central Pontic herb-grass steppe (M5) and west and central Pontic herb-rich grass steppe (M1) zones) in Mykolaiv and Kirovograd Regions, are presented. Twenty-nine kurgans higher than 3 m, distributed over an area approx. 9000 km², were surveyed. The investigated kurgan flora contains more species than the flora of the barrows in the west Pontic grass steppe and desert steppe zones, being estimated at 439 species. The number of species on a single kurgan varied from 89 to 171 with 125,5 on average. Hemicyriphytes dominated in the kurgan flora (38,8%) of the Pontic herb(-rich) grass steppe zone, whereas therophytes prevailed in barley flora in the steppe zones southwards. Phanerophytes were more numerous as well (8,7%).
(Annuals and biennials constituted 35,1% of the kurgan flora. Most of them are synanthropic species, e.g. weeds derived from the surrounding fields. The total number of alien species (anthropophytes) reached 113. Archaeophytes and kenophytes comprised 23,5% of the kurgan flora.

A total of 19 syntaxa of higher rank were represented in all the kurgans studied. Species associated with steppe syntaxa such as Festuco-Brometea, Festucetalia vaginatae, Polygono-Artemisietea and Galietalia veri comprised as much as 49,9 % of the kurgan flora. As in the case of the desert and grass steppes, species belonging to classes Festuco-Brometea and Stellario-Potentilla mediae were predominant in the herb rich grass steppe, which also confirmed the semi-natural character of the kurgan flora. The species of particularly high floristic value were: Adonis vernalis, Amygdalus nana, Anemone sylvestris, Astragalus dasycanthus, Crocus reticulatus, Elytrigia stipifolia, Galium volhynicum, Gonioalternan tataricum, Hesperis tristis, Iris halophila, Limonium platyphyllum, Linaria biebersteini, Ornithogalum kochii, Phlomis hybridra, Stipa capillata, S. lessingiana. The investigations carried out in the Pontic herb-rich grass steppe zone confirm that kurgans constitute refugia for the steppe flora. They are more or less uniformly distributed in the steppe zone, and could play an important role in the local restoration of the natural plant cover. Therefore, they should be put under protection as archeological and nature monuments.

Key words: barrows, refugia of steppe flora, floristic diversity, herb-rich grass steppe, protection of kurgans, the South of Ukraine.


Представлены результаты исследования флористического богатства курганов в зоне разнотравно- и богаторазнотравно-злаковых степей (согласно с MAP OF THE NATURAL VEGETATION OF EUROPE 2000: «the west and central Pontic herb-rich grass steppe» (M5) и «west and central Pontic herb-rich grass steppe» (M1) зоны) в Николаевской и Кировоградской областях. Изучено 29 курганов более 3 м. высотой, которые расположены на территории свыше 9000 км². Исследованная флора курганов по количеству видов преобладает над флорой курганов зоны злаковых и пустынных степей и насчитывает 439 видов. Количество видов на одном кургане изменяется от 89 до 171 (в среднем 125,5). В зоне разнотравно- и богаторазнотравно-злаковых степей преобладают гемикриптофиты, в отличии от флор курганов зон расположенных южнее, где преобладают геофиты. Также более многочисленными оказались тут фанерофиты (8,7 %). Краткоживущие растения (однолетники, многолетники, многолетние монокарпики) составляют 35,1 % флоры. Большинство из них являются синантропными видами, преимущественно сорняками с прилегающих полей.

Всего на курганах выявлено 113 видов адвенционных растений. Археофиты и кенофиты составляют 23,5 % флоры курганов.

В целом на исследованных курганах было зафиксировано растения 19 синтаксонов высшего ранга. Виды ассоциированные со степными синтаксонами: Festuco-Brometea, Festucetalia vaginatae, Polygono-Artemisietea и Galietalia veri являются наиболее многочисленными и составляют 49,9 % флоры курганов. Как и в флоре курганов злаковых и пустынных степей доминируют виды классов Festuco-Brometea и Stellario-Potentilla mediae, что подчеркивает полуестественный характер флоры курганов. Выявлен ряд синонимов: Adonis vernalis, Amygdalus nana, Anemone sylvestris, Astragalus dasycanthus, Crocus reticulatus, Elytrigia stipifolia, Galium volhynicum, Gonioalternan tataricum, Hesperis tristis, Iris halophila, Limonium platyphyllum, Linaria biebersteini, Ornithogalum kochii, Phlomis hybridra, Stipa capillata, S. lessingiana. Курганы зоны разнотравно- и богаторазнотравно-злаковых степей, как и других зон выступают рефугиями степной флоры. Они достаточно равномерно расположены в степной зоне и играют важную роль в локальном восстановлении природной растительности, поэтому, должны охраняться не только как археологические памятники, но и как природные.

Ключевые слова: курганы, рефугиум степной флоры, флористическое разнообразие, Понтийская разнотравно-злаковая и богаторазнотравно-злаковая степь, охрана курганов, юг Украины.
Introduction

The present work continues the series of publications dealing with the biodiversity of flora of kurgans in the steppe zone of southern Ukraine. Earlier papers [MOYSIYENKO, SUDNIK-WÓJCIKOWSKA 2006A, 2006B, 2006C, SUDNIK-WÓJCIKOWSKA, MOYSIYENKO 2006, 2008] were concerned with the flora of kurgans located southwards: desert (west and central Pontic) steppe zone and grass steppe zone – „bednoye raznotravie” (west Pontic grass steppe zone).

The aim of this study was to assess the richness and specific character of the flora of kurgans within the steppe zone which is commonly referred to as the grass steppe zone - „bosaty razotravie”. Due to its high quality soils the above mentioned area has been utilized agriculturally for a long time. The steppe grasslands have survived only as small fragments, e.g. in balkas, river valleys and in nature reserves. Within the investigated area there are some valuable reserves, such as „Jelaniecki Step” and „Granitove Pobuzhzya”. As in the case of the other zones, the kurgans in the above mentioned zone are an interesting habitat in terms of the steppe flora.

Study area

The area surveyed is located in the southern part of Dniepr Highland, in the Mykolaiv and Kirovograd Regions. The investigated kurgans are distributed over an area of about 9000 km² in the northern part of the proper grass steppe zone. Traditionally, the true (proper) grass steppe zone is divided into two subzones: grass and herb-grass steppes (in ukr./russ.: підзони типчаково-ковилових/злакових та різнотравно-типчаково-ковилових/разнотравно- богаторазнотравнозлакових степей [БУДИК, 1973, ЛАВРЕНКО и др., 1991]). According to the nomenclature proposed by BOHN et al. [2000] (Map of the natural vegetation of Europe) the true grass steppe zone is divided into two parts: the southernmost west Pontic grass steppe zone (M12), and the northern “bosaty razotravie” which is divided into two subzones: west and central Pontic herb-grass steppe (zone M5) and west and central Pontic herb-rich grass steppe (zone M1). In the present work we adopted the traditional classification system of steppes. The above two subzones were treated as one zone which we referred to as the Pontic herb-(rich) grass steppe zone. In Europe it stretches as a narrow strip from south-west to north-east. The zone extends from Romania (Dobruja) and Moldova through Podolian Highland, up to Dnieper and Azovian Highland, Donets hilly country and lower courses of the Don river to the southern part of Ural. In Asia this steppe lies along the parallel of latitude extending from the southern part of West Siberia to Kazakhstan and Altai. It borders the forest-steppe zone on the north [ЛАВРЕНКО и др., 1991].

The landscape is dominated by a plateau (usually not higher than 200 m a.s.l.) which is crisscrossed by numerous valleys and ravines. The area is distinguished by low elevation topography, usually up to 300-500 m a.s.l. (e.g. Donetz Hilly Country, Central Russian Highlands, Volgian and Stavropol’ Highlands). Eolian and fluvial sediments dominate with outcrops of crystalline rocks, sandstone or limestone (Cretaceous sediments in the basement). The soils are mainly moderately dry, meso- or mesoeutrophic, humic chernozem and chernozem variants with a thick humus layer. The area includes typical steppes located in watersheds with well-developed as well as their edaphic variants: petrophytic and psammophytic steppes. The petrophytic steppes occur along river banks and balkas, in the outcrops of crystalline rocks (e.g. granite, gneiss) or sedimentary rocks (e.g. limestone, chalk, marl, sandstone). The psammophytic steppe is associated with sandy river terraces. However, saline soils are less frequently encountered. Solonchak- and solonetz soils occur locally on river terraces [МАРИНЧ и др., 1985; ПРИРОДА УКРАЇНСЬКОЇ ССР. ПОЧВИ, 1986].
The zone is characterized by moderately continental and adequately dry climate, with eastern dry winds and frequent droughts. The climate becomes more continental in type from west to east. The average annual temperature ranges from 10-12°C in the west to 7-8°C in the east. The average temperature of the warmest month (July) is 20-23°C (absolute maximum: 40°C). The average temperature of the coldest month (January) is -9 to -4°C (absolute minimum: -38°C). The average annual precipitation varies between 350 and 520 mm, local rainfall is higher, e.g. in Donetz Hilly – 540 mm, and in Stavropol’ Highlands – even more than 800 mm. Northeastern winds prevail. In summer the area is often characterized by periods of drought and “sukhoviey” winds prevail. Occasionally dust storms are noted [МАРИНИЧ и др., 1985. ПРИРОДА УКРАИНСКОЙ ССР. КЛИМАТ, 1984].

The herb(-rich) grass steppe zone is characterized by the presence of forests in balkas. The southern border of the zone is marked by forests of the above type. These types of forests are not found further south (in the southern part of grass steppe zone). In the zone located north of the herb(-rich) grass steppe zone, the forests occur not only in balkas but also in flat, open areas (“plakorie”).

The Pontic herb(-rich) grass steppe zone can be distinguished from the other vegetation types occurring southwards by a smaller contribution of tuft grasses and, therefore, higher representation of perennial dicotyledonous plants and shrub communities. A higher number of species and increased biomass per unit area are observed. However, ephemerals and ephemeroids play a less significant role here. The moss and lichen layer is usually poorly developed.

A total of 29 kurgans (R1-R29) were investigated: 16 (R1-R15) were located in the west and central Pontic herb-grass steppe zone (M5) and 13 (R16-R18-29) in the west and central Pontic herb-rich grass steppe zone (M1); Fig. 1. Due to problems in establishing the location of the kurgans on archaeological and physical-geographical maps, GPS was used to locate the barrows (Table 1).

Material and methods

In the present work the same methods as those used in an earlier study [MOYSIYENKO, SUDNIK-WÓJCIKOWSKA 2006A, 2006B] were applied. The following criteria were used to select the 29 kurgans:
- kurgans more than 3 m high were chosen;
- good state of preservation of kurgans;
- the state of preservation of the plant cover; it was assumed that the presence of typical steppe species, such tuft grasses as *Festuca valesiaca*, *Koeleria cristata* and *Stipa capillata*, was indicative of a relatively good condition of plant cover.

The flora of 5 microhabitats within 29 kurgans was investigated. The data were compiled in a table (Appendix 1) which contained the following additional information about each taxon: its occurrence and abundance in particular microhabitats within the kurgans investigated, species life form, its status in the historical-geographical classification, and origin in the case of alien species. Floristic analysis was conducted and the specific character of the kurgan flora within the Pontic herb(-rich) grass steppe zone was determined. A five-grade scale was used to assess the frequency category of the species (see Fig. 3). Special attention was paid to the proportion of short living plants and alien species in the kurgan flora.

The species nomenclature follows S. MOSYAKIN, M. FEDORONCHUK [1999], Latin names of syntaxa are given according to В. СОЛОМАХА [1996], Б. МИРКИХ, Л. НАУМОВА [1998], and W. MATUSZKIEWICZ [2001].
Структурні зміни в рослинному покриві «Єланецького степу» за перше десятиліття заповідання

Fig. 1. A) Location of the investigated kurgans in the Mykolaiv and Kirovograd Regions;
B) The location of the investigated area and the various types of steppes in Ukraine: 1 – forest steppe (F41, F44, L3); 2 – west and central Pontic herb-grass steppe (M5) and west and central Pontic herb-rich grass steppe (M1); 3 – west Pontic grass steppe (M12); 4 – west and central Pontic desert steppe (M16), usually occurs in combination with halophyte vegetation (solonchak, solonetz).

Рис. 1. А) Розташування курганів в Миколаївській та Кіровоградській областях; В) Розміщення території відносно різних типів степів в Україні: 1 – лісостеп; 2 – західно- та центрально-понтичні різнотравнозлакові степи; 3 – західно- та центрально-понтичні заплавні степи; 4 – західно- та центрально-понтичні пустельні степи, в комплексі з галофітною рослинністю солончаків та солонців.
Table 1

The location and size of the investigated kurgans in the Pontic herb(-rich) grass steppe zone in Mykolaiv and Kirovograd Region

<table>
<thead>
<tr>
<th>Code of the kurgan</th>
<th>Location (nearest village)</th>
<th>Longitude (E)</th>
<th>Latitude (N)</th>
<th>Height of kurgan (m)</th>
<th>Diameter of kurgan (m)</th>
</tr>
</thead>
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<tr>
<td>Region Mykolaiv</td>
<td></td>
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<tr>
<td>R1</td>
<td>Bogdanivka</td>
<td>31°07'51.9''</td>
<td>47°48'15.1''</td>
<td>7</td>
<td>80</td>
</tr>
<tr>
<td>R2</td>
<td>Bogdanivka – Wynogradnyi Sad</td>
<td>31°09'27.0''</td>
<td>47°45'27.0''</td>
<td>6.5</td>
<td>80</td>
</tr>
<tr>
<td>R3</td>
<td>Wynogradnyi Sad</td>
<td>31°09'26.9''</td>
<td>47°44'12.0''</td>
<td>4.5</td>
<td>50</td>
</tr>
<tr>
<td>R4</td>
<td>Wynogradnyi Sad</td>
<td>31°09'55.5''</td>
<td>47°44'51.5''</td>
<td>4</td>
<td>50</td>
</tr>
<tr>
<td>R5</td>
<td>Wynogradnyi Sad</td>
<td>31°10'01.1''</td>
<td>47°44'44.9''</td>
<td>3</td>
<td>40</td>
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<tr>
<td>R6</td>
<td>Prybuzhzhya</td>
<td>31°11'37.4''</td>
<td>47°42'02.2''</td>
<td>5</td>
<td>65</td>
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<tr>
<td>R7</td>
<td>Zhovtneve – Zabara</td>
<td>31°09'59.4''</td>
<td>47°37'08.8''</td>
<td>6</td>
<td>80</td>
</tr>
<tr>
<td>R8</td>
<td>Zhovtneve – Zabara</td>
<td>31°08'51.5''</td>
<td>47°37'28.5''</td>
<td>6</td>
<td>70</td>
</tr>
<tr>
<td>R9</td>
<td>Zhovtneve – Zabara</td>
<td>31°06'29.5''</td>
<td>47°37'47.4''</td>
<td>7.5</td>
<td>80</td>
</tr>
<tr>
<td>R10</td>
<td>Zhovtneve – Zabara</td>
<td>31°05'55.3''</td>
<td>47°37'58.8''</td>
<td>6.5</td>
<td>80</td>
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<td>Region Kirovograd</td>
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<tr>
<td>R11</td>
<td>Trykraty</td>
<td>31°18’38.3”</td>
<td>47°43’39.7”</td>
<td>5</td>
<td>70</td>
</tr>
<tr>
<td>R12</td>
<td>Trykraty</td>
<td>31°18’36.7”</td>
<td>47°43’43.7”</td>
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<td>80</td>
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<tr>
<td>R13</td>
<td>Trykraty</td>
<td>31°18’30.3”</td>
<td>47°43’49.3”</td>
<td>7</td>
<td>50</td>
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<tr>
<td>R14</td>
<td>Trykraty</td>
<td>31°19’25.6”</td>
<td>47°42’59.0”</td>
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<td>80</td>
</tr>
<tr>
<td>R15</td>
<td>Trykraty</td>
<td>31°18’43.2”</td>
<td>47°43’36.0”</td>
<td>4</td>
<td>50</td>
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<tr>
<td>R16</td>
<td>Arbuzynka</td>
<td>31°16’11.5”</td>
<td>47°51’06.9”</td>
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<td>70</td>
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<tr>
<td>R17</td>
<td>Yuzhnoukrains’k</td>
<td>31°11’27.1”</td>
<td>47°49’15.6”</td>
<td>5</td>
<td>70</td>
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<tr>
<td>District Pervomays’k</td>
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<td>R18</td>
<td>Blagodatne – Mygiya</td>
<td>31°03’24.3”</td>
<td>48°01’04.9”</td>
<td>8</td>
<td>80</td>
</tr>
<tr>
<td>R19</td>
<td>Chausove</td>
<td>30°46’35.7”</td>
<td>48°03’42.2”</td>
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<td>100</td>
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<tr>
<td>R20</td>
<td>Lukashivka</td>
<td>30°43’46.9”</td>
<td>48°07’23.9”</td>
<td>8</td>
<td>90</td>
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<tr>
<td>R21</td>
<td>Lukashivka</td>
<td>30°44’23.6”</td>
<td>48°06’35.6”</td>
<td>5</td>
<td>40</td>
</tr>
<tr>
<td>R22</td>
<td>Konets’pol’</td>
<td>30°45’04.2”</td>
<td>48°01’32.8”</td>
<td>4.5</td>
<td>45</td>
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<tr>
<td>R23</td>
<td>Kumari</td>
<td>30°39’52.7”</td>
<td>47°54’33.0”</td>
<td>8</td>
<td>90</td>
</tr>
<tr>
<td>R24</td>
<td>Kam’yanyi mist</td>
<td>30°47’41.8”</td>
<td>47°57’15.7”</td>
<td>4.5</td>
<td>50</td>
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<td>R25</td>
<td>Zhyvanivka</td>
<td>32°13’49.3”</td>
<td>48°12’33.1”</td>
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<td>70</td>
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<td>District Oleksandriya</td>
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<td>R26</td>
<td>Bandurivka</td>
<td>32°55’52.7”</td>
<td>48°43’53.0”</td>
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<td>40</td>
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<td>R27</td>
<td>Protopopivka</td>
<td>33°01’36.8”</td>
<td>48°44’57.7”</td>
<td>4.5</td>
<td>60</td>
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<td>R28</td>
<td>Protopopivka</td>
<td>33°01’26.0”</td>
<td>48°44’55.9”</td>
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<td>65</td>
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<td>District Onufriivka</td>
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<td>R29</td>
<td>Onufriivka</td>
<td>33°26°25.1”</td>
<td>48°51’41.4”</td>
<td>6.5</td>
<td>70</td>
</tr>
</tbody>
</table>
Results

1. Biodiversity of the kurgan flora

A total of 439 species of vascular plants were reported from 29 kurgans in the Pontic herb-rich grass steppe zone (Appendix 1; the 3 additional species at the bottom of the table were found on the kurgans in this zone which were not investigated in the present study). The number of species on particular kurgans ranged from 89 to 171, 125.5 on average. The kurgan flora in the grass steppe was richer in species than the flora of the barrows in the desert steppe zone (305 species, MOYSIYENKO, SUDNIK-WÓJCIKOWSKA 2006) and in the west Pontic grass steppe zone (355, SUDNIK-WÓJCIKOWSKA, MOYSIYENKO 2006). The species belonged to 248 genera and 53 families (in the grass steppe: 209 and 51, respectively and in the desert steppe: 192 and 48, respectively). The following families were represented by the greatest number of taxa: Asteraceae, Poaceae, Fabaceae, Lamiaceae, Brassicaceae, Rosaceae, Scrophulariaceae, Caryophyllaceae, Apiaceae, Ranunculaceae, Liliaceae, Polygonaceae, Boraginaceae, Chenopodiaceae and Rubiaceae (Fig. 2). When comparing with the flora of kurgans located in the other zones, the role of the following plant families increased: Lamiaceae, Rosaceae, Apiaceae. Genera represented by the highest number of taxa were, as follows: Veronica (10), Artemisia (7), Astragalus (7), Achillea (6), Euphorbia (6), Galium (6), Medicago (6), Verbascum (6), Allium (5), Gagea (5), Potentilla (5) and Vicia (5).

![Fig. 2. The most important families (in terms of species number) in the total flora of kurgans in the Pontic herb-rich grass steppe zone.](image)

Рис. 2. Найбільш представлений (за кількістю видів) у флорі курганів зони понтичного різнотравно-злакового степу родини.

About 156 species (36% of the total kurgan flora) with the first (I) frequency class (Fig. 3) were considered sporadic or accidental (on 1-2 kurgans only). The group of common species recorded on 23-29 of the studied kurgans (frequency class V) made up about 10% of the flora: Artemisia absinthium (29), Artemisia austriaca (29), Convolvulus arvensis (29), Elytrigia repens (29), Linaria biebersteinii (29), Melandrium album (29), Poa angustifolia (29), Salvia nemorosa (29), Festuca valesiaca (29), Lactuca serriola (29), Berteroa incana (28), Carduus acanthoides (28), Coronilla varia (28), Euphorbia virgata (28), Falcaria vulgaris (28), Achillea setacea (27), Consolida paniculata (27), Koeleria cristata (27), Lamium amplexicaule (27), Sisymbrium loeselii (27), Stipa capillata (27), Hyoscyamus niger (26), Lathyrus tuberosus (26), Medicago falcata (26), Verbascum lychnitis (26), Agropyron
pectinatum (25), Ballota nigra (25), Chenopodium album (25), Centaurea adpressa (25), Euphorbia agraria (25), Galium aparine (25), Potentilla argentea (25), Senecio erucifolius (25), Achillea stepposa (24), Euphorbia stepposa (24), Onopordum acanthium (24), Stachys recta (24), Buglossoides arvensis (23), Cirsium arvense (23), Hypericum elegans (23), Melilotus officinalis (23), Seseli tortuosum (23), Viola kitaibeliana (23).

The total abundance of every species within the kurgans theoretically ranged from 0 up to 435 (a 3-grade scale was used to estimate the abundance of species, and 5 microhabitats within the 29 kurgans studied were taken into account: 3 x 5 x 29 = 435). The abundance of only a few species exceeded 200, i.e.: Poa angustifolia (289), Elytrigia repens (258), Salvia nemorosa (256), Convolvulus arvensis (249), Falcaria vulgaris (241), Festuca valesiaca (233), Coronilla varia (215), Agropyron pectinatum (209) and Artemisia austriaca (204). At the same time, the above taxa were the most frequently encountered species.

2. Spectrum of life forms

The spectrum of life forms in the flora of kurgans in the Pontic herb(-rich) grass steppe zone corresponded to that of the flora of the proper steppe zone. However, hemicryptophytes (no therophytes) are dominating group of species (38,8%). Perennial herbaceous caudex plants with a somewhat woody lower part of the stem seem better adapted to the conditions prevailing in the steppe, such as water deficit stress. Sod grass plants, which dominate in the steppe phytocoenoses, were qualified as hemicryptophytes: Agropyron pectinatum, Festuca rupicola, Festuca valesiaca, Koeleria cristata, Stipa capillata, Stipa lessingiana as well as a number of herbaceous dicotyledonous plants: Asperula montana, Astragalus asper, Astragalus austriacus, Campanula sibirica, Centaurea stereophylla, Cephalaria uralensis, Dianthus guttatus, Eremogone longifolia, Euphorbia leptocaula, Ferulago galbanifera, Galatella villosa, Goniolimon besserianum, Inula oculus-christi, Jurinea multiflora, Limonium tomentellum subsp. alutaceum, Nepeta parviflora, Pastinaca chusii, Potentilla astracanica, Salvia austriaca. The second largest group belonged to therophytes (35,1%), which usually dominated in the west Pontic grass steppe zone (43,2%),

![Fig. 3. Subdivision of the flora of kurgans in the Pontic herb(-rich) grass steppe zone by frequency class (the total number of species in each category is indicated at the top of the bar). Frequency classes: see Material and Methods.](image-url)
as well as in the desert steppe zone (46.5%). Their high proportion in the flora of kurgans was determined by various anthropogenic factors. Unlike in the case of perennial species, anthropophytes dominated among therophytes (55%). Other life forms played a smaller role in the flora of the barrows: geophytes comprised 14% of the kurgan flora, and chamaephytes – 3.4%.

In the desert steppe zone phanerophytes comprised only 4% of the flora of kurgans (in the west Pontic grass steppe zone: 4.8%). Their role in the flora of the barrows increased towards the north (8.7%). In the Pontic herb(-rich) grass steppe zone the following species of native phanerophytes were recorded (being absent on the kurgans investigated in the zones southwards): Acer tataricum, Caragana frutex, Chamaecytisus austriacus, Euonymus europaea, Ligustrum vulgare, Rosa villosa, Rubus caesius, Solanum dulcamara, Swida sanguinea, Tilia europaea, Ulmus minor. In the case of the latter zone alien phanerophytes were: Acer negundo, Amelanchier lamarckii, Cerasus vulgaris, Colutea arborescens, Fraxinus pennsylvanica, Lonicera tatarica, Prunus divaricata, P. domestica, P. cerasifera.

The life form spectra differed in the particular microhabitats. Hemicryptophytes, which dominate in the flora of the steppe, attained their optimum development on the slopes, particularly on the southern side of the kurgans. As stated earlier, the slopes provided more favourable conditions for a number of steppe species. Compared with the top, they were less disturbed and were generally characterized by drier conditions than the foot of the kurgans. Species which were less tolerant of dry conditions were mainly encountered on the north slopes. Therophytes, among which were numerous anthropophytes, were mostly represented on the top of the barrows. Phanerophytes, which have a higher demand for moisture were more often found at the foot. The role of chamaephytes increased towards the top of the kurgans.

Considerable differences between the life form spectra of the particular microhabitats were detected. The top of the kurgans supported a higher number of therophytes and chamaephytes. Phanerophytes were associated mainly with the foot of the barrows. Geophytes were most abundant at the foot as well. The distribution of particular life forms on the kurgans was also determined by the exposition of the slope. Hemicryptophytes and therophytes were more often found on the southern side of the kurgans whereas the representation of phanerophytes and chamaephytes was higher on the northern side.

![Fig. 4. Spectrum of life forms in the flora of kurgans in the Pontic herb(-rich) grass steppe zone (for abbreviations see Appendix 1).](image-url)

Рис. 4. Спектр життєвих форм флори курганів зони понтичного різноманітно- та багаторізноманітно-злакового степу (прийняті скорочення дивись в Додатку 1).
3. Spectrum of socio-ecological groups

The flora of kurgans was distinguished by a wide sociological range. It included the representatives of at least 19 syntaxa of higher ranks (Fig. 5). As in the case of kurgans in the desert and grass steppe zones, species representing communities of the Festuco-Brometea and Stellarietea mediae classes had the biggest share concerning complex groups of steppe grasslands and synanthropic communities, 57.2 %, (i.e. 37.6 %, and 19.6 % respectively). Such domination reflects the character of the kurgan flora.

Species associated with steppe syntaxa: Festuco-Brometea, Festucetea vaginatae, Polygono-Artemisietea and Galietalia veri comprised as much as 49.9 % of the kurgan flora (37.6%; 4.6%; 1.8%; 5.9% respectively). Species representing synanthropic syntaxa (with the exception of Stellarietea mediae), such as classes: Artemisietea vulgaris and Agropyretea intermedio-repentis as well as the Plantaginetalia majoris order (8.7%, 1.8%, 0.7% respectively) constituted 30.8 % of the kurgan flora.

Under more favourable soil moisture conditions, species belonging to the classes Molino- Arrhenatheretea (except Galietalia veri) and Bidentetea were found growing at the foot of the kurgans, mostly on their northern side. However, their proportion in the flora of kurgans was estimated at 4.8 % and 0.005% respectively.

Species associated with forest and scrub communities were much better represented in the flora of kurgans in the Pontic herb-rich grass steppe zone than in the desert steppe and grass steppe zones. A higher number of syntaxa which were represented by a big number of species were recorded. A total of 5 classes of tree and shrub communities were represented on the kurgans. Species associated with the above mentioned syntaxa constituted 8.9% of the flora of kurgans. The plant communities from the above classes were usually found at the foot of the kurgans. Other syntaxa of higher ranks, including halophyte communities (Asteretea tripolii, Festuco-Puccinellietea) were poorly represented on the kurgans.

![Fig. 5. The number of species of the syntaxa represented in the kurgan flora in the Pontic herb-rich grass steppe zone (the order of syntaxa is not random – syntaxa given in a gradient from natural to synanthropic).](image-url)

Рис. 5. Кількість видів в синтаксонах представлені на курганах в зоні понтичного різноотравно- та багаторізноотравно-злакового степу (порядок синтаксонів не випадковий – в градієнті від натуральних до синантропних).
4. Spectrum of species groups in the historical-geographical classification of plants

The spectrum of synanthropic species groups in the flora of kurgans in the Pontic herb(-rich) grass steppe zone (Tab. 2, Fig. 6) corresponded basically with the spectra for the desert and grass steppe zones.

Native species accounted for 74.2% of the flora of kurgans in investigated zone whereas non-synanthropic plants comprised 41.4% of the kurgan flora, the most frequently occurring species were: Achillea stepposa, Centaurea adpressa, Euphorbia stepposa, Festuca valesiaca, Hypericum elegans, Koeleria cristata, Salvia nemorosa, Seseli tortuosum, Stachys recta, Stipa capillata. The percentage of native and non-synanthropic species in the flora of kurgans was similar in the case of the desert steppe zone: 77.2% and 40.9%, respectively and the west Pontic grass steppe zone: 70.8% and 39.5%, respectively.

Depending on the level of transformation of the microhabitats into which they penetrate, apophytes can be subdivided into 2 groups: hemiapophytes (21.4% of the total flora) and euapophytes (11.4%) (Fig. 6). With respect to frequency, hemiapophytes distinctly predominated over euapophytes, e.g. 14 hemiapophytes belonged to frequency class V (Achillea setacea, Agropyron pectinatum, Artemisia austriaca, Coronilla varia, Euphorbia agraria, Euphorbia virgata, Falcaria vulgaris, Linaria biebersteinii, Medicago falcata, Poa angustifolia, Potentilla argentea, Senecio erucifolius, Verbascum lychnitis, Viola kitaibelliana), but only 8 euapophytes represented the above mentioned frequency class (Berteroa incana, Chenopodium album, Cirsium arvense, Consolida paniculata, Convolvulus arvensis, Elytrigia repens, Galium aparine, Melandrium album, Melilotus officinalis). In addition, hemiapophytes were the second most numerous group (95). They were the most abundant group (abundancy 4156, Table 2) of native synanthropic species, as well. Native synanthropes (146 species) were less numerous than non-synanthropes (180). This difference was smaller when the total abundance of species was taken into account (5866 and 5362, respectively, Table 2).

The total number of species of alien origin (anthropophytes) amounted to 113. They comprised 25.8% of the flora of kurgans in the Pontic herb(-rich) grass steppe zone and represented 29 families, mainly Asteraceae (17 species), Brassicaceae (17 species), Fabaceae (10), Poaceae (9), Rosaceae (8) and Chenopodiaceae (7). Archaeophytes dominated among alien species (13.9% of the total flora of kurgans; the abundance of 61 species of archaeophytes was estimated at 2059). The most frequently occurring archaeophytes (frequency class V) were: Ballota nigra, Buglossoides arvensis, Carduus acanthoides, Hyoscyamus niger, Lactuca serriola, Lamium amplexicaule, Lathyrus tuberosus, Onopordum acanthium, Sisymbrium loeselii. Kenophytes were less numerous (42 species; 9.6%) and their total abundance was estimated to be 711. No species of kenophytes represented frequency class V; the following species were, however, included in frequency class IV: Ambrosia artemisiifolia, Cardaria draba, Conyza canadensis, Iva xanthifolia, Rapistrum perenne, Reseda lutea, Rumex patientia, Thlaspi perfoliatum, Tragopogon major. Ergasiophygodaphytes are a group of species which escaped from the cultivated fields surrounding the kurgans and became temporarily established on the barrows. They, however, made up only 2.3% of the total flora of kurgans and were practically absent in the other steppe zones.

The synanthropization level of the flora of kurgans estimated from the proportion of native and alien synanthropic species on the kurgans was more or less the same in the three steppe zones studied (in the desert steppe zone: 59.1%, in the grass steppe zone: 60.5%, and in the Pontic herb(-rich) grass steppe zone: 58.6%). It is interesting to note that the percentage of the particular groups of synanthropic species was comparable in the three steppe zones. However, some differences appeared when the geographical origin of the species was analyzed. Asian species dominated (29%) in the flora of the Pontic herb(-rich) grass steppe zone. Mediterranean-Eurasian and Mediterranean-European species comprised 25% and 24%
of the flora, respectively. It should be noted that the number of anthropophytes of various origin changed in the south-north direction: in the desert steppe zone, the contribution of Mediterranean-(Eur)asian species was much higher than that of Asian species. In the case of the grass steppe, the differences in the proportion of the above two species groups were less pronounced, whereas in the Pontic herb(-rich) grass steppe zone Asian species were predominant.

![Graph showing the percentage of the kurgan flora in different historical-geographical groups](image)

**Fig. 6. Historical-geographical classification of the flora of kurgans in the Pontic herb(-rich) grass steppe zone (for abbreviations see Appendix 1 and Table 2).**

**Table 2**

<table>
<thead>
<tr>
<th>Historical-geographical group in the kurgan flora</th>
<th>Species in historical-geographical group</th>
<th>Total abundance of species in historical-geographical group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>%</td>
<td>Number</td>
</tr>
<tr>
<td>Indigenous species:</td>
<td>326</td>
<td>74.3</td>
</tr>
<tr>
<td>Non-synanthropes (Ns)</td>
<td>180</td>
<td>41.0</td>
</tr>
<tr>
<td>Apophytes:</td>
<td>146</td>
<td>33.3</td>
</tr>
<tr>
<td>- Hemiapophytes (Ha)</td>
<td>95</td>
<td>21.6</td>
</tr>
<tr>
<td>- Euapophytes (Ap)</td>
<td>50</td>
<td>11.4</td>
</tr>
<tr>
<td>- Oekioaphytes (Ae)</td>
<td>1</td>
<td>0.2</td>
</tr>
<tr>
<td>Anthropophytes:</td>
<td>113</td>
<td>25.7</td>
</tr>
<tr>
<td>Archaeophytes (Ar)</td>
<td>61</td>
<td>13.9</td>
</tr>
<tr>
<td>Kenophytes (Ke)</td>
<td>42</td>
<td>9.6</td>
</tr>
<tr>
<td>Ergasiophygophytes (Eg)</td>
<td>10</td>
<td>2.3</td>
</tr>
<tr>
<td>Total flora</td>
<td>439</td>
<td>100</td>
</tr>
</tbody>
</table>
Flora of kurgans in the Pontic herb(-rich) grass steppe zone in Ukraine

Floristic value of the kurgans and conservation of the plant cover

Problems related to the conservation of the flora of kurgans were more widely discussed in our earlier paper [SUDNIK-WOJCIKOWSKA, MOYSIYENKO, 2006] devoted to the flora of the grass steppe zone. Therefore the present work gives only a short description of the sozophytes (species of special concern) that occurred on the kurgans in the Pontic herb(-rich) grass steppe zone.

Among the species listed (Appendix 1), the majority – over 71% – were native plants, of which at least 17 should be considered as particularly interesting: Astragalus dasyanthus, Elytrigia stipifolia, Linaria biebersteinii listed in 1997 IUCN – Red List of Threatened Plants” [MOYSYKHE, 1999], Galium volhynicum, Phlomis hybrida and also Astragalus dasyanthus, Elytrigia stipifolia from the “Europeen Red List” [Червона книга..., 1996], Crocus reticulatus, Stipa capillata, Stipa lessingiana and also Astragalus dasyanthus, Elytrigia stipifolia – from the “Red Book of Ukraine” [ЧЕРВОНА КНИГА..., 1996], Adonis vernalis, Amygdalus nana, Anemone sylvestris, Iris halophila, Limonium platyphyllum – from the “Red List of Mykolaiv Region [РЕГИОНАЛЬНИЙ «ЧЕРВОНИЙ» СПИСОК МИКОЛАЇВСЬКОЇ ОБЛАСТІ, 1990]” and Gonioalison tataricum, Hesperis tristis, Ornithogalum kochii – from the “Red List of Kirovograd Region” [ЗАПОВІДНІ КУТОЧКИ КІРОВОГРАДСЬКОЇ ЗЕМЛІ, 1999].

Although in the zone studied the flora of kurgans was richer in species than that in the grass steppe zone, the number of sozophytes on the barrows was slightly lower (17 and 18 species, respectively) in the Pontic herb(-rich) grass steppe zone. The flora of kurgans in the latter zone was more similar to that of the barrows in the desert steppe zone with respect to the percentage of sozophytes (3,9% and 3,3%, respectively). In the case of the grass steppe zone sozophytes comprised 5,1% of the total flora of kurgans. A certain tendency can, therefore, be observed [MOYSYENKO, SUDNIK-WOJCIKOWSKA 2008]. Among large number of natural communities and those resembling natural ones occurring on the kurgans the steppe communities have been preserved to great extent. The high percentage of sozophytes in the

![Diagram showing the origin of the alien flora of kurgans in the Pontic herb(-rich) grass steppe zone.](image-url)
flora of kurgans was consistent with the high percentage of steppe species. Their proportion in the flora of kurgans was as follows: in the desert steppe zone; 41% steppe species, 3,3% sozophytes, in the grass steppe zone: 65,7%/5,1%, and in the Pontic herb-(rich) grass steppe zone: 49,9%/3,9%. The steppe species as well as sozophytes were most numerous in the grass steppe zone, which is located between the other two steppe zones, and practically does not border directly any other zones than the steppe zones. The other two zones have, to some extent, a transitional character. In the south the desert steppe zone merges into the desert (there is no true desert in Ukraine yet; there are, however, intrazonal, halophilous communities characteristic of the seaside zone). Thus the flora is richer in halophyte species, and the role of steppe species decreases. In the north, the Pontic herb-(rich) grass steppe zone gives way to the forest steppe zone. The number of steppe species declines in the above zone as we...

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Flora of kurgans in the Pontic herb-rich grass steppe zone in Ukraine


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APPENDIX 1. Flora of the kurgans in desert steppe zone and their microhabitats

Abbreviations applied in Table:

Microhabitats:

- T – the top of the barrow;
- Ss – the southern slopes;
- Sn – the northern slopes;
- Bs – the southern foot;
- Bn – the northern foot.

Data regarding the occurrence of species in particular microhabitats are presented in the following order:

| Bs | Sn | T | Ss | Bn |

Life forms:

- t – therophytes;
- th – short-living perennials (2,3,4 years old);
- g – geophytes;
- w – hydrophytes;
- h – hemicyrptophytes;
- hg – geophytes – hemicyrptophytes – perennials, some of whose perennating buds (shoot system) remain on the soil surface and underground;
- hc – hemicyrptophytes-chamaephytes – perennials whose perennating buds remain on or above (within 0.25 m) the soil surface;
- mf – megaphanerophytes;
- nf – nanophanerophytes;

Syntaxa:

- Alne glut – Alnetea glutinosae Br.-Bl. et R. Tx. 1943
- Alth offi – Althaetalia officinalis V. Golub et Mirkin in V. Golub 1995 {Molinio-Arrhenatheretea T. Tx 1937}
- Ammoph – Ammophilettea Br.-Bl. et R.Tx. 1943
- Artemi – Artemisietea vulgaris Lohm., Prsg et R. Tx. in R. Tx. 1950
- Aste trip – Asteretea trifolium Westh. et Beeft. ap. Beeft. 1962
- Bident – Bidentetea tripartiti Br., et Prsg. 1950
- Caki mari – Cakiletea maritimae R. Tx. et Prsg. 1950
- Crit Limo – Crithmo-Limonietea Br. 1947
- Crit Stat – Crithmo-Staticetea Br.-Bl. 1947
- Fest vagi – Festucetea vaginatae Soy 1968 em. Vicherek 1972 or Festucetalia vaginatae Soy{Festuco-Brometea Br.-Bl. et R. Tx. 1943}
- Fest-Brom – Festuco-Brometea Br.-Bl. et R. Tx. 1943
- Fest-Pucc – Festuco-Puccinellietea Soy (incl. Festuco-Limonietea Karpov et Mirkin 1985)
- Gali veri – Galietalia veri Mirkin et Naumova 1986 {Molinio-Arrhenatheretea T. Tx. 1937}
- Glecho – Glechometalia hederaceae R. Tx. in R. Tx.
- Moli-Arrh – Molinio-Arrhenatheretea R. Tx. 1937
- Phragmi – Phragmitetalia Koch 1926
- Plan majo – Plantaginetea majoris T. Tx. et Prsg. 1950 or Plantaginetalia majoris R. Tx. (1943) 1950 {Molinio-Arrhenatheretea R. Tx. 1937}
- Poly-Arte – Polygono-Artemisietea austriacae Mirkin, Sakhapov et Solomeshch in Mirkin et al. 1986
- Quer rob-pe – Quercetalia roborii-petraeae Br.-Bl. et R. Tx. 1943
- Quer pub-pe – Quercetalia pubescenti-petraeae Klika 1933 corr. Moravec in Beg. et Theurill 1984
- Quer-Fage – Querco-Fagetetea Br.-Bl. et Vlieg. 1937
- Rham-Prun – Rhamno-Prunetea Rivas, Goday et Garb. 1961}
- Robin – Robinietea Jurko ex Hadac et Sofron 1980
- Sali purp – Salicetea purpureae Moor 1958
- Sedo-Scle – Sedo-Seleranthetea Br.-Bl. 1955
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Trif-Gera – Trifolio-Geranietae sanguinei Th. Müller 1962
Vacc-Pice – Vaccinio-Piceetea Br-Bl. 1939

[ ] – indicates that the introduced species were established in the particular plant community types (see Table);
{} – indicates that the syntaxon belongs to a given class (see above list of syntaxa abbreviations).

Historical-geographical classification of species:
Native species:
Ns – native species, not established in anthropogenic habitats;
Ap – proper apophytes = euapophytes, natives established in anthropogenic habitats;
Ha – hemiapophytes, natives established only in semi-natural habitats;
Ae – oekophytes, natives grown (e.g. in plantations or in windbreaks) and recorded in anthropogenic habitats.

Aliens:
Ar – archaeophytes, aliens that immigrated before the year 1500;
Ke – kenophytes, aliens introduced after the year 1500;
Eg – ergasiophygemophytes, cultivated plants not established in the new territory, appearing only temporarily.

Origin of alien species – groups and abbreviations:
1 Mediterr (=Mediterranean), sub-Mediterr (= sub-Mediterranean);
2 European, Atlantic, sub-Atlantic;
3 Eurasian, Eurosiberian, boreal-Eurasian, continent. (=continental), subcontinent (= subcontinental);
4 W-Asian (=Western-Asian), Middle-Asian, C-Asian (=Central Asian), Irano-Turanian, Indian, Malay;
5 African,
6 North American, Central American, South American.

Status of the protected species:
* – World Red List
** – European Red List
**** – Red Data Book of Ukraine
***** – Red Lists of Mykolaiv Region and Kirovograd Region

At the bottom of the Table the flora of each kurgan is described taking into account:
1 the number of species;
2 the number of species in all of its microhabitats.