FLOWERING PLANTS OF *Hedera helix* L. IN THE GRUNWALD DISTRICT OF THE CITY OF POZNAŃ

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**Abstract**

In the period from September 2008 to July 2009 in the Grunwald district in the city of Poznań, Poland, a total of 609 localities of flowering English ivy were recorded, for which 769 plants were described. These plants were found in different localities, most of them euhemerobic. The biggest number of flowering specimens was recorded in home gardens. Support for climbing plants was mainly provided by trees and shrubs, including fruit trees – pear and apple trees. Among the other tree species, the biggest group comprises Scots pine, common birch, European larch and common locust. Other types of supports included fences, buildings and elements of small architecture. A very high number of specimens in the generative stage in the Grunwald district indicates considerable popularity and at the same time very good adaptation of ivy not only to the climatic conditions of the city of Poznań, but also to anthropogenic changes in the habitat.

**Key words:** English ivy, Poznań-Grunwald, inventory of flowering plants, chorological analysis

**INTRODUCTION**

English ivy (*Hedera helix* L.) is a Mediterranean-Atlantic species (*Browicz and Gostyńska-Jakuszewska*, 1969) and it is considered a Tertiary relic (*Szafier*, 1964; *Ćwikliński*, 1974). In the flora of Poland, it is the only representative of the family *Araliaceae* and the only evergreen liana (*Browicz and Gostyńska-Jakuszewska*, 1969). The natural range of ivy covers western, central and southern Europe and rather limited areas of southwestern Asia and northern Africa. Poland is located at the north-western part of this range (*Meusel et al.*, 1978; *Boratyńska*, 1987).

Ivy grows over almost the entire area of Poland, but is found much more frequently in the west and south of the country. The closer a given area is situated to the eastern or northeastern border of the country, the less often ivy is found (*Jasiewicz*, 1951; *Biłobok and Hellwig*, 1955; *Browicz and Gostyńska-Jakuszewska*, 1969; *Boratyńska*, 1987). In natural localities, it grows most frequently in broadleaved forests, particularly beech forests (*Browicz and Gostyńska-Jakuszewska*, 1969; *Seneta*, 1996) and it is partially protected (the official Journal of Law "Dziennik Ustaw" of 2004 no. 92, item 880, "Dziennik Ustaw" of 2004 no. 168, item 1764).

Among other plants, English ivy is distinguished by polymorphism of its shoots and leaves. Shoots may creep on the ground surface or with trailing roots climb over supports up to 20 (Bialobok and Hellwig, 1955; *Seneta* and *Dolatowski*, 2008), occasionally even 26 (*Heigi*, 1931) and 30 m (*Seneta*, 1996) height and 33 m width (*Heigi*, 1931). The decorative value of this species arises from its evergreen, coriaceous leaves, lobed on non-flowering shoots and rhomboid or ovate on flowering shoots (*Seneta* and *Dolatowski*, 2008). The autumn flowering time in this species is also atypical.

The literature concerning ivy is extensive. For a long time the interest of botanists and dendrologists has been focused on the flowering of ivy, in Poland considered to be a rare phenomenon (*Jasiewicz*, 1951; *Szafier*, 1964; *Browicz and Gostyńska-Jakuszewska*, 1969; *Ćwikliński*, 1974; *Baciczko et al.*, 2000). An enormous number of publications concern descriptions of natural localities of flowering and fructiferous specimens of ivy. Scarcely studies have been conducted in Polish cities and towns.
Most information on the subject comes from the city of Szczecin (Stachak and Zieliński, 1996; Nowak, 1998; Zieliński, 1998) and its environs (Stachak et al. 1999, 2001). Moreover, results have been published on a survey of ivy localities in the city of Wrocław and its environs (Świerkosz, 1994a and b), Warszawa (Zaleska, 1994, 1995), Kraków (Myczkowski, 1954), as well as the towns of Barlinek (Bacieczko et al. 2000) and Gardna Wielka (Kref, 2006).

Observations of annually flowering and fruit-bearing ivy specimens in Poznań suggest that in the capital city of the Wielkopolska region the biggest number of localities is recorded among all the Polish urban areas. This paper presents the results of an inventory of flowering English ivy plants, growing in one of the five administrative districts of Poznań, i.e. Grunwald.

Geographical location and climate of Poznań

Poznań is one of the oldest cities in Poland as well as the biggest city and, at the same time, the capital of the Wielkopolska region. The city is located in central western Poland, in the central part of the Wielkopolska Province. According to Kondracki (1994, 2001), Poznań belongs to the macroregion of the Wielkopolskie Lake District. Boundaries of three mesoregions cross the area of the city, i.e. the Poznań Lake District (the western part of the city), the Gniezno Lake District (the eastern part), and the Poznań Water Gap of the Warta River, separating the two (Jackowski, 1993). The Poznań Old Town, together with the cathedral district, was built on a flood land terrace, in the Warta River valley. The new city centre of Poznań and its western suburbs were developed over the Poznań Plain (Kondracki, 1994, 2001).

The area of Poznań, as at 31 December 2006, covered 261.9 km². The geographical location of the most extreme points of the city limits was 52°30' to the north (northern geographic latitude), 52°18' to the south (northern geographic latitude), 16°48' to the west (eastern geographic longitude), and 17°04' to the east (eastern geographic longitude). Poznań extends over a distance of 22 km from north to south, while from east to west it is 21 km (The Statistical Yearbook of Poznań, 2007).

The climate of Poznań is mostly identical with the climate of the region. However, local conditions, as in all conurbations, is modified by human activity, e.g. air pollution by smoke, exhaust fumes, industrial gases, dusts as well as the influx of artificially produced heat to the atmosphere.

The Wielkopolska region is located in the transition zone between the continental and maritime climates, which results in considerable variability of the weather. Most frequently masses of humid polar maritime air arrive over the Wielkopolska region from the west, particularly in summer and autumn from the northern Atlantic. They bring cooler weather, increased cloud cover and precipitation in summer and warmer weather, as well as increased cloud cover and periodical thaws in winter. In turn, in spring and winter dry masses of polar continental air are blown over the Wielkopolska region from Asia. They contribute to a reduction in cloud cover. In summer they are responsible for hot and sunny weather, while in winter – for frosty weather with no snow (Woś, 1994; Łęcki, 2004).

Westerly winds, prevalent in summer, and south-western winds, equally frequent in winter, predominate throughout the region (Woś, 1994; Łęcki, 2004). In spring in the area of Poznań easterly winds are prevalent (Woś, 1994). The mean wind velocity within the city in 2007 was 3.9 m·s⁻¹ (The Statistical Yearbook of the Wielkopolska Province, 2008).

Mean annual temperature in Poznań starting from the 1950’s has been gradually increasing. In 2006 it was 9.7°C, while in 2007 it was already 10.0°C (The Statistical Yearbook of Poznań, 2007; The Statistical Yearbook of the Wielkopolska Province, 2008). Maximum temperature recorded in Poznań in the years 1971-2007 was 37.0°C, while minimum temperature was -28.5°C. The long-term data from the Institute of Meteorology and Water Management show that July was the warmest month in that city with mean monthly temperature of 20.1°C in the years 2001-2007, while the coldest month was January with mean temperature of -0.7°C (The Statistical Yearbook of the Wielkopolska Province, 2008). The number of freeze days in the years 1951-1980 in Poznań was on average 74 days a year, while the number of frost days with the maximum air temperature below 0°C was on average 34 days (Woś, 1994). Considerable differences in temperature are found within the city limits. In parks, in the districts with large green areas and in the suburbs, the temperature is lower and humidity is higher than in the vicinity of streets or the city centre districts, with low plant cover (Bugala et al. 1984).

A significant problem both in Poznań and in the whole Wielkopolska region is the amount of precipitation. Mean annual totals for the region range from below 500 to over 600 mm. The lowest precipitation is recorded in the central part of the region, i.e. in the Gniezno and Poznań Lake Districts (Woś, 1994; Łęcki, 2004). These areas are located in the so-called rain shadow and are frequently referred to as the “dry island” (Łęcki, 2004). The long-term mean annual precipitation in those areas usually does not exceed 550 mm (Woś, 1994). Annual total precipitation in Poznań varies depending on the year, but a downward trend may be observed. In the 1990’s annual total
Flowering plants of *Hedera helix* L. in the Grunwald district of the city of Poznań

Precipitation was approx. 550 mm in the city. In the years 2001-2006, it was as little as 496 mm. Data of the Institute of Meteorology and Water Management indicate that in Poznań the level of precipitation was only 440 mm in 2006 (The Statistical Yearbook of Poznań, 2007; The Statistical Yearbook of the Wielkopolska Province, 2008). In turn, the year 2007 was characterized by a higher amount of precipitation, i.e. 586 mm (The Statistical Yearbook of the Wielkopolska Province, 2008). It has been observed in the annual pattern of monthly precipitation totals that the highest amount of rainfall is recorded during summer. In the growing seasons of 1951-1980 from April to September, mean precipitation in Poznań was recorded to be 330 mm (Wóś, 1994).

Actual insolation in Poznań, similarly as total precipitation, depends on a given year. In 2006 it was 1989 h, while in 2007 it was 1825 h (The Statistical Yearbook of the Wielkopolska Province, 2008).

**Characteristics of the study area**

Poznań is divided into 5 districts (Fig. 1). Four of them are located in the left-bank part of the city, i.e. Grunwald, Jeżyce, Stare Miasto and Wilda. In the right-bank part, the district of Nowe Miasto is situated.

Grunwald occupies the south-western part of Poznań (Fig. 1). The name of the district was adopted after WWII after the name of one of the main traffic arteries in that area, i.e. Grunwaldzka Street (Łęcki and Maluśkiewicz, 1998). Grunwald is the third district of the city in terms of its size. In 2005 its area was 3619 ha and constituted 13.8% of the area of Poznań (The Statistical Yearbook of Poznań, 2007). The boundaries of the district are marked by the following streets: Bukowska, Roosevelta, Przełęcz, Głazowa, Piargowa, Leszczyńska, Pszczyńska, and the railway tracks of the Zbąszynek line and a stream, Strumień Junikowski.

![Fig. 1. District division of Poznań territory](image-url)
The Grunwald district in the most part is a housing district, despite the fact that several big industrial plants are located in that part of town. There are 11 residential or housing estates in this area, commonly referred to as districts. These are: Fabianowo, Górczyn, Junikowo, Kopanina, Kotowo, a part of Ławica, Łazarz, Marcelin, Osiedle Kopernika, Osiedle Kwiatowe and Raszyn.

Fabianowo, Górczyn, Junikowo, Kotowo, Ławica and Łazarz are former villages located in the vicinity of Poznań; in the past they were owned by the Poznań chapter or constituted parts of knights’ demesne or the Crown lands. They are located at the south-western or western boundary of the city. Górczyn and Łazarz were incorporated into the administrative boundaries of Poznań in 1900, while the four other
villages were incorporated in 1940. These “districts” in the most part are covered by housing or residential development. It comprises detached, semi-detached and terraced houses. Among the newly erected buildings, single houses from the turn of the 19th and 20th centuries are preserved as well as buildings of the former farms. Up to the present, in Górczyn the former rural system of roads and remnants of village development are preserved. In front of the railroad viaduct at Głowawska Street, the first housing estate comprehensively designed and erected in Poznań after Poland regained independence after WWI was built in the years 1925-28. In mid-1970’s, west of Głógowska Street, a large housing estate was built, comprising 11-storey high-rises.

The areas adjacent to Grunwaldzka Street were developed in the period between the World Wars. In the 1950’s a housing estate of semi-detached houses was built along Grunwaldzka Street, from Kasztelanów to Bulgarska streets. In the years 1958-1964 the construction of another estate, Osiedle Grunwald, was financed from the funds of the city budget within the area of Bulgarska, Grunwaldzka, Marszałkowska and Rycerska streets. The estate comprised 40 buildings for over 5 thousand people. In the years 1961-1970, north of Osiedle Grunwald, between Bulgarska, Bukowska, Szamotulska and Rycerska streets, the Priest Jerzy Piotruliczko estate (the former Świerczewski estate) was erected. The estate is composed of 130 buildings, mostly of 5 storeys, erected from prefabricated units for approx. 22 thousand inhabitants (Łęcki and Małuśkiewicz, 1998).

Industrial and warehouse facilities may be found at Grunwaldzka Street, in Junikowo, in the vicinity of Jeleniogórska, Wołowska and Wieruszowska streets as well as in Łazarz.

In the Grunwald district there are several parks, 5 allotment garden complexes, and two cemeteries. At the edge of Górczyn and Raszyn, in Ściegiennego Street, the Górczyn Cemetery is located. In the western part of Junikowo, one of the biggest municipal cemeteries, not only for Poznań, but on the national scale, is situated, covering an area of over 90 hectares.

**METHODS**

The survey of flowering specimens of English ivy in the Poznań district of Grunwald was conducted in the period from September 2008 to July 2009. Localities were marked on the basis of field observations, taking into consideration sites visible for a passer-by walking on the pavement. One locality was treated as a distinctly limited area, most often a housing property, having a specific location and name, e.g. address. In bigger areas, such as cemeteries or parks, ivy plants growing at a considerable distance were considered as separate localities. One specimen was considered to be ivy shoots climbing over a single support or a set of supports (e.g. in case of very densely planted trees or shrubs). All localities were numbered and marked on the city plan of Poznań using AutoCAD 2007 software. The plan was prepared at a 1:10 000 scale on the basis of the city map of Poznań prepared by Brzeziński et al. published in 2008.

On each locality climbers were counted and the following were measured:
- height and width of plants [m] using a LEICA DISTO ladar,
- shoot circumference at a height of 30 cm from the ground [cm].

Some plants could not be measured for different reasons, e.g. due to a lack of access to a property and too big a distance of the specimen from the property boundary.

Specimens forming their own crowns, growing in the form of a shrub, and cv. ‘Goldheart’ were marked. Each time the abundance of flowering was recorded for individual specimens, according to the following scale:
- poor flowering – flower cover below 25% of plant surface,
- abundant – 25 – 75%,
- highly abundant – over 75% plant surface.

The type of support was recorded for each locality: the type of fence taking into consideration the material from which it was made, the species of the tree or shrub over which ivy shoots were climbing (the nomenclature was adopted after Seneta and Dołotowski, 2008), as well as the type of buildings or small architecture. Longitude and latitude of plant localities was determined using GPS satellite navigation.

For the purpose of chorological analysis of ivy in the Grunwald district in Poznań, the scale of hemeroby degrees according to Sukopp, as interpreted by Jackowski (1990, 1993), was applied. In this scale, 6 degrees of hemeroby are distinguished, depending on the intensity of the impact of anthropogenic factors on ecosystems. Ehemerobic habitats, dominant in the city, were identified in the Poznań-Grunwald district. These included home gardens, parks, areas around tenement houses and blocks of flats (intensively used lawns, housing estate tree and shrub plantings) as well as ruderal localities. Moreover, polyhemerobic localities were distinguished, on which the impact of anthropogenic factors is constant and very strong. These included cemeteries and parking lots.

Moreover, localities of flowering English ivy were analyzed in terms of the land use forms, i.e. spatial complexes (Jackowski, 1990).
RESULTS

In the Poznań-Grunwald district, a total of 609 localities were found, on which 769 flowering plants of English ivy were growing. The distribution of localities is presented in Fig. 2. Out of the total number of climbers, as many as 203 plants formed their own crowns. Apart from the nominal species, four flowering specimens of cv. ‘Goldheart’ were found. Three of them flowered highly abundantly and one – abundantly.

The height of inventoried specimens ranged from 0.6 m at locality no. 234 to 13.4 m at locality no. 437/1. The tallest climber climbed over an European larch, it was 3 m wide, formed its own crown and flowered highly abundantly. A detailed inventory of all localities and descriptions of climbers are found in the documentation of the Department of Dendrology and Nursery Production.

Characteristics of supports

In the analyzed area, individual ivy specimens climbed over various supports (Table 1). Most frequently, they were trees and shrubs, both angio- and gymnospermous. They comprised 35.0% of all supports. Numerical supports were fences (26.2%) and various types of buildings (25.7%), followed by stumps left after cut trees (4.7%) and elements of small architecture (4.2%).

Out of all inventoried flowering ivy specimens, five grew as shrubs – at localities nos. 184/2, 195, 234, 237/3 and 333.

Trees and shrubs most frequently constituted supports for inventoried flowering ivy specimens. A total of 273 lianas climbed over 278 plants. A list of individual taxa is presented in Tables 2 and 3. Angiospermous trees and shrubs, represented by 33 taxa belonging to 23 types, were supports for 166 climbers (Table 1 and 2). Gymnospermous trees and shrubs (16 taxa from 10 types) were supports for 112 ivy specimens (Table 1 and 3).

Among the above mentioned taxa of “support” trees and shrubs from the class of angiospermous plants, flowering ivy was most often found on fruit trees: pear (27 trees) and apple trees (26). Among ornamental angiospermous species, frequent supports for climbing ivy shoots were common birch (21 trees) and white locust (16 trees), while among gymnospermous species it was Scots pine (27 trees) and European larch (21 trees) – Table 2 and 3.

A total of 208 specimens of English ivy climbed over different types of fences. This climbing species was planted most commonly at such fences as walls (80 localities) and those made from wire nets (73 localities). Moreover, flowering ivy was also observed on fences made from metal bars (23 localities) and on wooden fences (22 localities). The least common types of fence supports were concrete walls (8 localities) and metal sheet fences (2 localities) – Table 1.

For 204 flowering English ivy plants, different types of buildings constituted their supports (Table 1). Almost 65% of objects were included into the group of housing and non-housing buildings (apart from residential homes, blocks of flats, farm buildings, a shop, and a workshop were included here). A separate group comprised garages as well as terraces and verandas. Small architecture as support was recorded for 33 inventoried ivy specimens. Among the found elements of small architecture, there were trellises, bowers, arches, and a garden gate (Table 1).

Characteristics of flowering English ivy

In the Grunwald district, a total of 769 flowering ivy specimens were described. Most of them, i.e. 286 (37%), were characterized by very abundant flowering (75-100% of plant surface covered with inflorescences), 279 plants flowered abundantly (25-75% of plant surface covered with inflorescences), while 204 flowered poorly (less than 25% of plant surface covered with inflorescences).

The information obtained from the owners of real properties on which ivy was in the generative stage shows that some of ivy plants started to produce flowers between the 6th and 15th year of cultivation.

Chorological analysis of localities

Taking into consideration the division of habitats in terms of the land management, complexes the following types were distinguished in the Poznań-Grunwald district: garden-residential complex, park complex, tenement house complex, block of flats complex (modern architecture), transport facilities complex, intermediate complex (forts), cemetery complex as well as ruderal habitats. In the Grunwald district a vast majority of localities and specimens of flowering English ivy was found in the garden-residential complex. These included 524 localities with 670 specimens. In view of the fact that in this district a large proportion of land management is connected with parks, the small number of flowering plants growing in those places is surprising. In turn, a large number of flowering specimens (61 plants) was found in the cemetery complex, which is connected with the presence of two cemeteries in this district. In the Górczyn Cemetery 25 localities were described, while in the Junikowo Municipal Cemetery there were 33 localities. Single localities of flowering ivy were found in the park, tenement house, block of flats, transport facilities complexes as well as ruderal localities (Table 4).
Table 1.
Characteristics of objects constituting supports for shoots of flowering English ivy specimens in inventoried localities in the Poznań-Grunwald district

| Types of supports | Percentage in total number of supports | Number of a given type of support |
|-------------------|--------------------------------------|----------------------------------|
| Trees and shrubs, including: angiosperous | 35.0 | 278 |
| | gymnosperous | | 166 |
| Fences, including: walls | 26.2 | 208 |
| | wire nets | | 80 |
| | metal bars | | 73 |
| | wooden | | 22 |
| | concrete | | 8 |
| | metal sheets | | 2 |
| Buildings housing and non-housing buildings | 25.7 | 204 |
| | garages | | 132 |
| | terraces and verandahs | | 68 |
| Stumps left after felled trees | 4.7 | 4.7 |
| Elements of small architecture trellises | 4.2 | 33 |
| | bowers | | 18 |
| | garden arches | | 8 |
| Poles wooden | 1.6 | 14 |
| | concrete | | 12 |
| | metal | | 1 |
| Other supports frames | | 21 |
| | railings | | 1 |
| | low walls | 2.6 | 13 |
| | tombstones | | 3 |
| | ruins of houses | | 2 |
| | lamp posts | | 1 |

Table 2.
Proportions of individual taxa of angiospermous trees and shrubs in their total number

| Lp. | Species constituting support for English ivy | No. of trees | Percentage |
|-----|--------------------------------------------|--------------|------------|
| 1.  | Fruit tree – pear tree (Pyrus sp.)         | 27           | 16.3       |
| 2.  | Fruit tree – apple tree (Malus sp.)        | 26           | 15.7       |
| 3.  | Betula pendula Roth                        | 21           | 12.7       |
| 4.  | Robinia pseudoacacia L.                    | 16           | 9.6        |
| 5.  | Juglans regia L.                           | 14           | 8.4        |
| 6.  | Fruit tree – cherry tree (Prunus sp.)      | 8            | 4.8        |
| 7.  | Fraxinus excelsior L.                      | 7            | 4.2        |
| 8.  | Syringa vulgaris L.                         | 6            | 3.6        |
| 9.  | Populus nigra L. ‘Italica'                 | 5            | 3.0        |
| 10. | Rhus typhina L.                            | 4            | 2.4        |
| 11. | Acer negundo L.                            | 3            | 1.8        |
| 12. | Acer platanoides L.                        | 3            | 1.8        |
| 13. | Tilia cordata Mill.                        | 3            | 1.8        |
### Table 2

| Lp. | Species constituting support for English ivy | No. of trees | Percentage |
|-----|---------------------------------------------|--------------|------------|
| 14  | *Sorbus aucuparia* L.                       | 2            | 1.2        |
| 15  | Fruit tree – plum tree (*Prunus* sp.)        | 2            | 1.2        |
| 16  | *Populus nigra* L.                          | 2            | 1.2        |
| 17  | *Berberis vulgaris* L.                       | 1            | 0.6        |
| 18  | Fruit tree – peach tree (*Prunus* sp.)       | 1            | 0.6        |
| 19  | *Fagus sylvatica* L. ‘Dawyck’               | 1            | 0.6        |
| 20  | *Prunus padus* L.                            | 1            | 0.6        |
| 21  | *Forsythia x intermedia* Zabel               | 1            | 0.6        |
| 22  | *Crataegus monogyna* Jacq.                   | 1            | 0.6        |
| 23  | *Sorbus aria* (L.)Crantz                    | 1            | 0.6        |
| 24  | *Castanea sativa* Mill.                     | 1            | 0.6        |
| 25  | *Aesculus hippocastanum* L.                  | 1            | 0.6        |
| 26  | *Acer pseudoplatanus* L.                     | 1            | 0.6        |
| 27  | *Ligustrum vulgare* L.                       | 1            | 0.6        |
| 28  | Fruit tree – apricot tree (*Prunus* sp.)     | 1            | 0.6        |
| 29  | *Morus alba* L.                              | 1            | 0.6        |
| 30  | *Pterocarya fraxinifolia* (Poir.)Spach       | 1            | 0.6        |
| 31  | *Populus alba* L.                            | 1            | 0.6        |
| 32  | *Forsythia x intermedia* Zabel               | 1            | 0.6        |
| 33  | *Salix x sepulcralis* Simonk. ‘Chrysocoma’   | 1            | 0.6        |
|     |                                              |              | **166**    | **100**    |

### Table 3

Proportions of individual taxa of gymnospermous trees and shrubs in their total number

| Lp. | Species constituting support for English ivy | No. of trees | Percentage |
|-----|---------------------------------------------|--------------|------------|
| 1   | *Pinus sylvestris* L.                        | 27           | 24.1       |
| 2   | *Larix decidua* Mill.                        | 21           | 18.8       |
| 3   | *Thuja occidentalis* L.                      | 16           | 14.3       |
| 4   | *Picea pungens* Engelm. ‘Glaucá’             | 13           | 11.6       |
| 5   | *Picea abies* (L.)H.Karst.                   | 8            | 7.1        |
| 6   | *Pseudotsuga menziesii* (Mirb.)Franco        | 6            | 5.4        |
| 7   | *Pseudotsuga menziesii var. glauca* (Mayr)Franco | 5      | 4.5        |
| 8   | *Abies alba* Mill.                           | 5            | 4.5        |
| 9   | *Taxus baccata* L.                           | 2            | 1.8        |
| 10  | *Chamaecyparis lawsoniana* (A.Murray bis)Parl. ‘Alumii’ | 2      | 1.8        |
| 11  | *Juniperus virginiana* L.                    | 2            | 1.8        |
| 12  | *Platycladus orientalis* (L.)Franco          | 1            | 0.9        |
| 13  | *Juniperus sabina* L.                        | 1            | 0.9        |
| 14  | *Juniperus virginiana* L. ‘Glaucá’           | 1            | 0.9        |
| 15  | *Abies concolor* (Gordon et Glend.) Lindl. ex Hildebr. | 1      | 0.9        |
| 16  | *Pinus nigra* J.F.Arnold                     | 1            | 0.9        |
|     |                                              |              | **112**    | **100**    |
Flowering plants of *Hedera helix* L. in the Grunwald district of the city of Poznań

| Land use complexes          | Degree of habitat hemeroby | No. of localities | No. of specimens |
|----------------------------|----------------------------|-------------------|-----------------|
| Garden-residential         | euhemeroby                 | 524               | 670             |
| Park                       | euhemeroby                 | 1                 | 4               |
| Tenement houses            | euhemeroby                 | 4                 | 4               |
| Blocks of flats            | euhemeroby                 | 5                 | 5               |
| Ruderal localities         | euhemeroby                 | 2                 | 10              |
| Transport facilities       | polyhemeroby               | 6                 | 6               |
| Cemetery                   | polyhemeroby               | 58                | 61              |
| Intermediate (fortifications) | polyhemeroby           | 9                 | 9               |
| **Total**                  |                            | **609**           | **769**         |

**DISCUSSION**

English ivy has been grown since ancient times. It is one of the oldest ornamental plant species planted in parks as a climber, a plant used for cover, but also a greenhouse plant and one used to decorate rooms (Łukasiewicz, 1986/1987). Ivy is frequently found in cultivation, particularly on walls of old buildings, stems of park trees and different fences. Due to the cover properties, it is planted in home gardens, parks and cemeteries (Browicz and Gostyńska-Jakuszewska, 1969; Nowak, 1998; Zieliński, 1998; Stachak et al. 1999, 2001).

Most of the studies conducted to date in Poland on the occurrence of flowering and fruit-bearing ivy specimens concerned natural localities. This problem has attracted interest of researchers, as it was commonly believed that under Polish conditions ivy blooms rarely. According to Hegi (1931), young specimens begin their generative development as early as after 8-10 years. In turn, Seneta and Dolutowski (2008) reported that flowers and fruits are formed on specimens as old as several decades. Although the climber is characterized by considerable shade tolerance, in order to bloom, plants require large amounts of light. Thus, flowering of ivy is observed high in tree crowns (Białobok and Hellwig, 1955; Browicz and Gostyńska-Jakuszewska, 1969; Seneta, 1996; Seneta and Dolutowski, 2008).

According to Boratyńska (1987), the distribution of natural localities of flowering and fruit-bearing English ivy confirms the opinion that flowering of this species is limited to the highest degree by climatic conditions, particularly autumn ground frost and early winter frost. It is the period when ivy is still fully developed. Thus, the optimal locality would be a warm site, shielded from wind, with northern, western or eastern exposure, and fertile, lime soils (Browicz and Gostyńska-Jakuszewska, 1969; Boratyńska, 1987). Southern exposure is least advantageous for flowering, since in such localities ivy is exposed to considerable fluctuations of temperatures and freezing (Cwikliński, 1974; Boratyńska, 1987).

Up to 1987, 144 natural localities of flowering ivy specimens were described in Poland (Boratyńska, 1987). In the opinion of the cited author, considerable problems are encountered when determining the range of a locality of flowering ivy due to their dispersal and difficulties with identification of their origin. According to Olaczek (1979), this boundary crosses almost the centre of Poland, while flowering of ivy is observed more frequently on its western side. A list of natural localities indicates that clusters of flowering and fruit-bearing ivy plants are found mostly in the Western Pomerania, particularly in the Szczecin region, as well as the Central Polish Uplands, the Kujawy region, the Kraków-Częstochowa Jura and the Carpathian Foothills as well as the Sudeten Foothills and Foreland (Bożek, 1979; Boratyńska, 1987).

While the above observations concern localities of natural origin, they well correspond to the findings concerning flowering of ivy in urbanized areas. The biggest body of information on anthropogenic localities of flowering ivy specimens comes from the north-western, central and western Poland, particularly the Szczecin region. Studies on the occurrence of ivy flowering in Szczecin were conducted, e.g., by Stachak and Zieliński (1996), Nowak (1998), Zieliński (1998), in the surroundings of churches and village cemeteries in the southern part of the Szczecin Lowland by Stachak et al. (1999), while in the former Szczecin province by Cwikliński (1974).

A survey of 609 localities in the Grunwald district in Poznań with specimens of English ivy flowering annually indicates the high popularity of this spe-
cies. Similar observations from Szczecin were given by Stachak et al. (1999), while from Wrocław by Świerkosz (1994a). The number of localities also indicates good adaptation of the climber to the climatic conditions (Poznań lies at the boundary of the natural range of this species) and habitats in the Grunwald district. In an area covering 3619 ha, as many as 769 flowering specimens were recorded. In Wrocław, in the entire city area, Świerkosz (1994a) found only 253 plants in the generative stage.

The results recorded by the authors of this study confirm earlier findings that English ivy is resistant to different types of air pollution. Under conditions found in Poznań, this species is considered one of the most valuable cover plants with very high decorative value throughout the year, exhibiting very high life scale in relation to light and moisture conditions (Łukasiewicz, 1986/1987). Jackowiak (1990) included English ivy in the group of apophytes, i.e. plants exhibiting adaptability of local populations to habitats changing under the impact of anthropopressure. In conditions found in Poznań, ivy performs well as a plant providing both vegetation cover and a climber. It grows very well in sites strongly transformed by human activity – in eumemerobic or even polyhemerobic localities. Almost ¼ inventoried ivy specimens grew over building walls, which is very important in the city where the area is hard to manage.

The number of localities (609) and flowering specimens (769) described in only one district of Poznań is the highest in comparison to data reported from other Polish cities. Świerkosz (1994a) reported only 100 localities of ivy in the entire area of Wrocław. In 48 of these localities, 253 generative specimens were found. In Warsaw Zaleska (1994, 1995) recorded 769 flowering specimens. In both cities, flowering and fruit-bearing specimens were found. In Warsaw Zaleska (1994, 1995) recorded 15 localities with 21 flowering and fruit-bearing plants. In Kraków observations of fruit-bearing ivy were recorded by Mczkowski (1954). This author found 1 specimen. In Szczecin Nowak (1998) described flowering ivy in 52 localities in 13 right-bank city districts (excluding parks and cemeteries). In left-bank Szczecin, in home gardens and around public buildings Zielinski (1998) recorded 197 flowering and fruit-bearing specimens. In turn, Stachak and Zielinski (1996) inventoried 278 flowering climbers in localities in the parks and cemeteries in Szczecin. In the Pomerania region two pieces of information were presented in the literature on flowering specimens of ivy in cities. In the town of Barlinek, covering an area of 17.54 ha, Baciezko et al. (2000) identified 223 localities of ivy in the generative stage, of which as many as 190 were growing in the municipal wood. In turn, Kreft (2006) conducted studies in the town of Gardna Wielka. In an area of 1095.15 ha, this author recorded 3 localities (the municipal cemetery, the former evangelical cemetery, and the escarpment in the vicinity of Lake Gardno), in which she described as few as 31 flowering ivy plants.

The number of localities in the Grunwald district exceeded even the number of localities described by Cwikliński (1974) in the entire former Szczecin province. During field investigations, the cited author inventoried 19 localities of fruit-bearing ivy in forested areas as well as as 152 localities in anthropogenic sites, of which a total of 407 specimens were growing on trees and 49 on buildings. Among the anthropogenic localities, 61 were found in parks and gardens, 51 on cemeteries, while 40 in towns – on buildings and over walls.

Both in the Poznań-Grunwald district and the other above mentioned towns, tree trunks constituted the most common support for climbing shoots of ivy. In Poznań fruit tree species growing in home gardens predominated. In Wrocław, Warsaw, Szczecin, Barlinek and Gardna Wielka, forest and ornamental species were dominant (Świerkosz, 1994a; Zaleska, 1994, 1995; Nowak, 1998; Zielinski, 1998; Baciezko et al. 2000, Kreft, 2006). In the right-bank Grunwald district and in Szczecin (Nowak, 1998; Zielinski, 1998), frequent supports were also walls of housing or non-housing buildings as well as fences.

The described studies from the Grunwald district, similarly as in Wrocław, confirmed the observation by Czekalski (1992) that under advantageous light conditions ivy does not need a specific height to enter the generative stage. In both cities, flowering and fruit-bearing specimens were found with a height of max. 1 m. Moreover, in Poznań no dependence was found between the geographical directions and blooming of ivy, observed by Cwikliński (1974).

In Wrocław flowering ivy was recorded in habitats ranging from medium- and strongly transformed, i.e. meso-, eu- and polyhemerobic; on cemeteries, in the park and forest complexes. In the Grunwald district of Poznań, eumemerobic habitats predominated in the garden-residential complex, which is connected with the residential character of this district.

Among all flowering ivy specimens recorded in the Grunwald district of Poznań, in terms of the shoot circumference, six specimens growing in the Górczyn Cemetery qualified to be protected as nature monuments. They grow on localities nos. 332, 335, 336, 340, 353 and 354. Their shoots reached 30, 32, 36, 35, 47 and 51 cm in circumference at a height of 30 cm from the ground.

In the Grunwald district, apart from flowering and fruit-bearing specimens of English ivy, a very high number of specimens in the vegetative stage were also observed. In the future, it will also affect changes in
the number of localities with specimens in the generative stage. On the other hand, the number of flowering climbers was reduced in the described localities as a result of maintenance, repair, construction work, tree felling, but also as a consequence of conscious destruction of plants. Results collected from the area of only one of the five districts of Poznań suggest that among all Polish cities the biggest documented number of localities of flowering English ivy is found in the capital city of the Wielkopolska region.

CONCLUSIONS

1. The climatic conditions of Poznań promote growth and development of English ivy. Climbers perform well under urban conditions. English ivy tolerates well the anthropogenic impact on the habitats. In the Grunwald district it develops properly and very frequently it goes into the generative stage.

2. In the Poznań-Grunwald district, a total of 769 flowering specimens of English ivy growing in 609 localities were inventoried. Most of them formed their own crown and were characterized by highly abundant flowering.

3. Flowering plants grew in areas exposed to anthropopressure, i.e. euhemerobic and polyhemerobic habitats.

4. Stem circumference of 6 specimens growing in the Górczyz Cemetery classifies them as qualifying to be nature monuments.

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Kwitnące rośliny bluszczu pospolitego (Hedera helix L.) w dzielnicy Grunwald miasta Poznania

Streszczenie

W okresie od września 2008 do lipca 2009 roku na terenie dzielnicy Grunwald w Poznaniu zlokalizowano 609 stanowisk kwitnącego bluszczu pospolitego, na których opisano 769 roślin. Występowały one na różnych siedliskach, w większości euhemerobowych. Najwięcej kwitnących okazów znalazło się w ogrodach przydomowych. Podporę dla płuczk w stanowiły głównie drzewa i krzewy, a wśród nich drzewa owocowe – grusze i jabłonie. Z pozostałych gatunków drzew najliczniejszą grupę stanowiły: sosna pospolita, brzoza brodawkowata, modrzew europejski i robinia biała. Innymi podporami były ogrodnictwa, budynki i elementy małej architektury. Bardzo duża stwierdzona liczba okazów w stanie generatywnym na terenie dzielnicy Grunwald świadczy o dużej popularności, a jednocześnie o bardzo dobrym przystosowaniu bluszczu nie tylko do warunków klimatycznych miasta Poznania, ale również do zmian wywołanych działalnością człowieka.