



## LIST OF POSTERS

### **The display group of „serpentine plants” at the Botanical Garden of the University of Vienna, Austria**

Barbara KNICKMANN, Frank SCHUMACHER, Michael KIEHN

*Core Facility Botanical Garden of the University of Vienna, Vienna, Austria*

### **Contribution of seed banks across Europe towards 2020 GSPC targets 8 & 9, assessed through the ENSCONET database**

Stéphane RIVIÈRE<sup>1</sup>, Michael KIEHN<sup>2</sup>, Mari MIRANTO<sup>3</sup>, Angelino CARTA<sup>4</sup>, Elinor BREMAN<sup>1</sup>, Jonas MÜLLER<sup>1</sup> and all ENSCONET Consortium data contributors

<sup>1</sup>Royal Botanic Gardens Kew, MSB Wakehurst Place, UK

<sup>2</sup>University of Vienna's Botanical Garden, Vienna, Austria

<sup>3</sup>Finnish Museum of Natural History, University of Helsinki, Finland

<sup>4</sup>Istituto de Orto Botanico della Universita, Pisa, Italy

### **Higher education at botanic gardens: The HEI PLADI Project**

Krasimir KOSEV<sup>1</sup>, Ognyan ILIEV<sup>2</sup>, Anely NEDELCHEVA<sup>3</sup>, Vera DYANKOVA<sup>1</sup>, Lyuba PENCHEVA<sup>1</sup>

<sup>1</sup>Sofia University "St. Kliment Ohridski" University Botanic Gardens, Sofia, Bulgaria

<sup>2</sup>Sofia University "St. Kliment Ohridski" University Botanic Gardens, Varna, Bulgaria

<sup>3</sup>Sofia University "St. Kliment Ohridski" Faculty of Botany, Sofia, Bulgaria

### **Educational activities and events in the Botanical Garden of the Faculty of Science in Zagreb**

Biserka JURETIĆ

*University of Zagreb, Faculty of Science, Department of Biology, Botanical Garden, Zagreb, Croatia*

### **2017 Update of the 2013 Strategy for Plant Conservation in Botanical Garden of the Faculty of Science, University of Zagreb**

Dubravka SANDEV, Sanja KOVACIĆ, Vanja STAMENKOVIĆ

*University of Zagreb, Faculty of Science, Department of Biology, Botanical Garden, Zagreb, Croatia*

### **Multiplication of seeds and ex situ conservation of *Pulsatilla georgica* Rupr. (Ranunculaceae)**

Lia KOBAKHIDZE, Elene JAPARIDZE

*National Botanical Garden of Georgia, Tbilisi, Georgia*

### **Eco-biological study and ex situ conservation of the Georgian endemic species *Aquilegia colchica* Kem.-Nath.**

Laura GABEDAVA

*National Botanical Garden of Georgia, Tbilisi, Georgia*

**Peculiarities of propagation and ex situ conservation of Georgian endemic species *Campanula kachetica* Kantsch.**

Nina MELIA, Tinatin BARBLISHVILI

*National Botanical Garden of Tbilisi, Tbilisi, Georgia*

**Ex-situ Conservation of some Medicinal Plants of Georgia**

Tsira MIKATADZE-PANTSULAIA, T. SHETEKAURI

*National Botanical Garden of Georgia, Tbilisi, Georgia*

**Habitat restauration of old-fields in Körös-Maros National Park (Hungary) with ex situ propagation and planting of loess grassland species**

Anikó NÉMETI, Orsolya MAKRA, Lajos BALOGH-LANGER, Mihály SZATMÁRI, Enikő TÁNCZOS, Márta ZALATNAI

*Botanical Garden of Szeged University, Szeged, Hungary*

**Changes in the Bryophyte Flora in Botanic Garden of Eszterházy Károly University (Hungary)**

Péter SZŰCS, Erika PÉNZES-KÓNYA, Jana TÁBORSKÁ

*Eszterházy Károly University, Institute of Biology, Department of Botany and Plant Physiology, Eger, Hungary*

**The occurrence of *Vinca major* polycormons in the Soroksár Botanical Garden**

Márton KARVALICS, Gabriella SOMOGYI

*Szent István University, Department of Botany and Soroksár Botanical Garden, Budapest, Hungary*

**The evaluation of rare plant species growing conditions at Botanical Garden of Eszterházy Károly University in Eger, North-East Hungary**

Jana TÁBORSKÁ, Erika KÓNYA PÉNZESNÉ

*Eszterházy Károly University, Eger, Hungary*

**The ELTE Füvészkert (Botanical Garden of Eötvös Loránd University)**

László ORLÓCI

*Botanical Garden of Eötvös Loránd University, Budapest, Hungary*

**Collections of Hungarian-bred ornamental woody plants in the Buda Arboretum**

Magdolna SÜTÖRI-DIÓSZEGI, Lajos MAGYAR, Gábor SCHMIDT<sup>†</sup>

*Szent István University, Department of Floriculture and Dendrology, Budapest, Hungary*

**Ex-situ conservation of the giant plantain (*Plantago maxima* Juss.) in Soroksár Botanical Garden**

Zsófia KOVÁCS<sup>1</sup>, Sándor BARABÁS<sup>1,2</sup>

<sup>1</sup>Szent István University, Faculty of Horticulture, Budapest, Hungary

<sup>2</sup>Soroksár Botanical Garden, Budapest, Hungary

**Population size estimation of three wild orchid species in the Botanical Garden of Soroksár**

Sándor BARABÁS<sup>1,2</sup>, Nola DÖRMER<sup>3</sup>

<sup>1</sup>Szent István University, Faculty of Horticulture, Department of Botany, Budapest, Hungary

<sup>2</sup>Soroksár Botanical Garden, Budapest, Hungary

<sup>3</sup>Szent István University, Faculty of Horticulture, Budapest, Hungary

**Ecological factors affecting demographic parameters of *Cypripedium calceolus* in Latvia**

Iluta DAUŠKANE<sup>1</sup>, Annija KĀRKLIŅA<sup>1</sup>, Dace KĻAVIŅA<sup>2</sup>

<sup>1</sup>University of Latvia, Faculty of Biology, Riga, Latvia

<sup>2</sup>National Botanic Garden of Latvia, Salaspils, Latvia

**Testing of herbal perennials to invasiveness**

Inese NĀBURGA-JERMAKOVA

*Botanic Garden of the University of Latvia, Riga, Latvia***Magnolia collection in the Botanical Garden of the University of Latvia**

Madara LAZDĀNE, Signe TOMSONE, Lauma STRAZDIŅA

*Botanic Garden of the University of Latvia, Riga, Latvia***Investigations of pollinators of ericaceous species in Lithuania**Remigijus DAUBARAS<sup>1</sup>, Laima CESONIENE<sup>1</sup>, Marcin ZYCH<sup>2</sup>, Vytautas TAMUTIS<sup>3</sup><sup>1</sup>*Kaunas Botanical Garden of Vytautas Magnus University, Kaunas, Lithuania*<sup>2</sup>*Botanic Garden, Faculty of Biology, University of Warsaw, Warsaw, Poland*<sup>3</sup>*Aleksandras Stulginskis University, Kaunas, Lithuania****In situ and ex situ conservation of gypsophilous plant community from the south-eastern part of the Sălaj County, Romania***

Cristina-Mirela COPACI, Paul-Marian SZATMARI, Marin CĂPRAR, Oana SICORA, Lia MLADIN, Tünde-Éva JAKÓ, Cosmin SICORA

*Biological Research Center Jibou, Sălaj County, Romania***Interpreting the nature for its visitors - Informal education in the Botanic Garden "D. Brandza", University of Bucharest**Petronela CAMEN-COMĂNESCU<sup>1</sup>, Daniela FRUMUŞEANU<sup>2</sup>, Paulina ANASTASIU<sup>1,3</sup><sup>1</sup>*University of Bucharest, Botanic Garden „D. Brandza”, Bucharest, Romania*<sup>2</sup>*National University of Arts Bucharest, Departament of Textile Arts and Textile Design, Bucharest, Romania*<sup>3</sup>*University of Bucharest, Faculty of Biology, Bucharest, Romania***Ornamental woody plants of Abkhazia, flowering in autumn, winter and early spring**

Sergey BEBIA

*Institute of Botany of the Abkhazian Academy of Sciences, Sukhum, Abkhazia***Managing botanical illustration course in the Main Botanical Garden (Moscow, Russia)**

Olga YATSENKO, Igor YATSENKO

*Main Botanical Garden named after N.A. Tsitsin RAS, Moscow, Russia***Fruit micromorphology in some Apiaceae of Eastern Europe**

Tatiana OSTROUMOVA, Uliana UKRAINSKAYA

*Lomonosov State University, Botanical Garden, Moscow, Russia***The development of electronic carpological atlas for Russian Umbelliferae in Botanical Garden of Moscow University**Eugene KLIJUKOV<sup>1</sup>, Tatiana OSTROUMOVA<sup>1</sup>, Oleg OSTROUMOV<sup>2</sup>, Uliana UKRAINSKAYA<sup>1</sup>, Ekaterina ZAKHAROVA<sup>1</sup><sup>1</sup>*Lomonosov State University, Botanical Garden, Moscow, Russia*<sup>2</sup>*Independent programmer***Succulent plants collections of A.V. Fomin Botanical Garden – Conservational and educational activities**Marina GAIDARZHY<sup>1</sup>, Vera NIKITINA<sup>2</sup>, Kateryna BAGLAY<sup>2</sup>, Sergey KALASHNYK<sup>2</sup>

<sup>1</sup>Taras Shevchenko National University of Kyiv Research Laboratory "Introduction and natural phytodiversity", Kyiv, Ukraine

<sup>2</sup>Taras Shevchenko National University of Kyiv, A.V. Fomin Botanical Garden, Kyiv, Ukraine

***In vitro* screening of antibacterial activities of various *Ficus* species cultivated under glasshouse conditions at Botanical Gardens of Ukraine**

Halyna TKACHENKO<sup>1</sup>, Andriy PROKOPIV<sup>2</sup>, Lyudmyla BUYUN<sup>3</sup>, Zbigniew OSADOWSKI<sup>1</sup>, Vitaliy HONCHARENKO<sup>4</sup>

<sup>1</sup>Pomeranian University in Slupsk, Institute of Biology and Environmental Protection, Slupsk, Poland

<sup>2</sup>Botanical Garden of Ivan Franko Lviv National University, Lviv, Ukraine

<sup>3</sup>M.M. Gryshko National Botanical Garden, National Academy of Science of Ukraine, Kyiv, Ukraine

<sup>4</sup>Ivan Franko Lviv National University, Lviv, Ukraine