

PERSONAL INFORMATION




Mykyta Peregrym

 Vasylykivska Str., 94/604, 03022 Kyiv (Україна)

 505445944

 peregrym@ua.fm

 <https://gbportal.net/>

 Skype Mykyta M Peregrym

Sex Male | Date of birth 26/03/1980 | Nationality Україна

WORK EXPERIENCE

1 Jan 2016–Present

Freelancer

- the founder and an admin of the Global Botanical Portal (<https://gbportal.net/>)

- the founder and an admin of the facebook-group "Flora of Ukraine" (<https://www.facebook.com/groups/floraofukraine/>)

- the founder and an admin of the facebook-group "Explore with us" (<https://www.facebook.com/nature.explorewithus/>)

- tour guide for green tour travels

- writer of popular scientific stories for websites and blogs

19 Apr 2016–31 Dec 2017

Senior Researcher, Herbarium Keeper (KWHU)

Educational and Scientific Centre "Institute of Biology and Medicine", Taras Shevchenko National University of Kyiv

1 Symon Petlura Str., 01032 Kyiv (Ukraine)

<http://biology.univ.kiev.ua/>

3 Jan 2013–31 Dec 2015

Senior Researcher, Herbarium Keeper (KWHU)

O.V. Fomin Botanical Garden of the Taras Schevchenko National University of Kyiv

1, Symon Petlura Str., 01032 Kyiv (Ukraine)

<http://botanicus.kiev.ua/>

3 Jan 2007–31 Dec 2013

Researcher, Herbarium Keeper (KWHU)

O.V. Fomin Botanical Garden at the Taras Schevchenko National University of Kyiv

1, Symon Petlura Str., 01032 Kyiv (Ukraine)

<http://botanicus.kiev.ua/>

15 Oct 2006–31 Dec 2006

Director's assistant in Economy

O.V. Fomin Botanical Garden of the Taras Schevchenko National University of Kyiv

1, Symon Petlura Str., 01032 Kyiv (Ukraine)

<http://botanicus.kiev.ua/>

22 Mar 2006–3 Jul 2006

Young researcher

M.M. Grishko National Botanical Garden of the National Academy of Sciences of Ukraine

1 Timiryazevska Str., 01014 Kyiv (Ukraine)

<http://www.nbg.kiev.ua/>

1 Nov 2005–21 Mar 2006

Chief engineer

M.M. Grishko National Botanical Garden of the National Academy of Sciences of Ukraine

1 Timiryazevska Str., 01014 Kyiv (Ukraine)
<http://www.nbg.kiev.ua/>

1 Nov 2001–31 Oct 2002 **First category engineer**
 M.M. Grishko National Botanical Garden of the National Academy of Sciences of Ukraine
 1 Timiryazevska Str., 01014 Kyiv (Ukraine)
<http://www.nbg.kiev.ua/>

EDUCATION AND TRAINING

1 Sep 1997–25 Jun 2002 **Specialist** IV
 Taras Schevchenko Lugansk State Pedagogical University, Lugansk (Ukraine)

1 Nov 2002–31 Oct 2005 **PhD**
 M.M. Grishko National Botanical Garden of the National Academy of Sciences of Ukraine, Kyiv (Ukraine)

1 Nov 2011–30 Nov 2011 **Scholarship for Young Researchers from European Neighbouring Countries**
 Coimbra Group, 'Alexandru Ioan Cuza' University of Iași, Iasi (Romania)

10 May 2014–17 May 2014 **Youth exchange program “Uniting Youth for Biodiversity”**
 Young Biologists Association NGO, Yerevan (Armenia)

1 Jun 2015–15 Jun 2015 **Youth exchange program “Back to the Nature”, Erasmus+**
 Bereg Brand Kft., Vasarosnameny (Hungary)

3 Nov 2015–10 Nov 2015 **Youth exchange program “Our villages”, Erasmus+**
 Mugla Genclik ve Spor Kulübü Dernegi Baskanligi, Mugla (Turkey)

4 Oct 2016–7 Oct 2016 **Training "Interpretation of Nature "**
 National Association for Interpretation, Kyiv (Ukraine)

27 Nov 2016–13 Dec 2016 **Training course "Environmental Management of Nature Parks and Reserves"**
 The Arava Institute for Environmental Studies / MASHAV - Israel's Agency for International Development Cooperation, Ministry of Foreign Affairs, Tel Aviv - Kibbutz Ketura - Jerusalem (Israel)

PERSONAL SKILLS

Mother tongue(s) Russian, Ukrainian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	C1	B2	B2	B2

Polish	A1	A1
--------	----	----

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
 Common European Framework of Reference for Languages

Communication skills

- My communication skills were gained during implementation of different scientific and public projects; especially during organisation of different conferences, meetings and workshops.
- Also I have received some communication skills during my oral and poster presentations, lectures for students.
- Besides I like to communicate by social networks and e-mails.

Organisational / managerial skills

- Experience in logistics.
- Experience in project and team management.
- Principal organizer and an participant of more 30 research field expeditions and trips to Ukraine, Russia, Moldova, Turkey (2006, 2015), Romania (2007, 2011), Egypt (2008), Poland (2011, 2016), Montenegro (2011, 2013), Armenia (2014), Greece (2014), Hungary (2014, 2015, 2017), Germany (2016), Israel (2016), Austria (2017), Slovak Republic (2017), and Czech Republic (2017).

These skills are gained through implementation of different scientific and public projects as the project manager or a project team member, holding of scientific and sport competitions etc.

Job-related skills

Good command of taxonomical, floristical, geobotanical and some population ecology methods, and also good experience in nature conservation and herbarium management.

They were acquired during study at University and preparation of PhD thesis as well as through personal work, consultation with leading experts and participation in different practical workshops, seminars, training.

Digital skills

- Good command of Microsoft Office™ tools (Word™, Excel™ and PowerPoint™);
- Basic knowledge of graphic design applications (PhotoShop™).

Other skills

ecotourism, fishing

Driving licence

C, B

ADDITIONAL INFORMATION

Projects

Member of workgroups in several research projects:

- "Theoretical foundation of forming and conservation of introduction populations of rare and endangered species of plants" (funded by the National Academy of Sciences of Ukraine, 2001 - 2005);
- "Introduction, conservation and sustainable use of plant diversity" (funded by the Ministry of Education and Science of Ukraine, 2006 - 2010);
- the 3rd edition of the Red Data Book of Ukraine (funded by the Ministry of Ecology and Natural Resources of Ukraine, 2009);
- "Forming the Red Data Book Plant Conservation and Monitoring Network in Ukraine" (funded by the Embassy of the Kingdom of the Netherlands in Ukraine, 2010 – 2011);
- "Forming the Important Plant Areas (IPAs) Network in the Azov Sea Region"(funded by the Embassy of the Kingdom of the Netherlands in Ukraine, 2011 –2012);
- "Introduction, plant genepool conservation and adaptive strategies in the increasing anthropogenic impact and climate change" (funded by the Ministry of Education and Science of Ukraine, 2011 - 2013);
- "Taxonomical, population, ecological and geographical investigations of plants which are included in the Red Data Book of Ukraine (Plant Kingdom) with aim of their conservation in natural environment" (funded by the Ministry of Ecology and Natural Resources of Ukraine, 2012-2013);

- "Monitoring, preservation and correction of natural, transformed and model ecosystems of protected territories and introduction activity for biodiversity conservation and increasing of their resistance to environmental changes" (funded by the Ministry of Education and Science of Ukraine, 2014 - 2015);
- "Conservation, introduction, reproduction of rare and endangered plants and biodiversity monitoring of model ecosystems in protected territories" (funded by the Ministry of Education and Science of Ukraine, 2016 - 2017);
- "Exploring controversial biogeographical hypotheses in Eastern Europe using ecological niche modelling" (incollaboration with the Natural History Museum, since 2009).

National Coordinator in Ukraine of the Planta Europa project: "Wake up call -2008"

Coordinator of the project: "Conservation of natural habitats of *Tulipa gesneriana* L. (*Liliaceae*) in Ukraine" (funded by the Rufford Small Grants Foundation, 2007 –2009)

- Memberships** Planta Europa Network (2011-2020 – a member of the Steering Committee);
Eurasian Dry Grassland Group;
Ukrainian Botanical Society.
- Conferences** Participation in more than 30 scientific conferences;
Member of Organization Committees of several International conferences:
- International Conference of Young Scientists "Advances in botany and ecology" (Kyiv, 2007; Kamyanets-Podilskyi, 2008; Kremenets', 2009; Yalta, 2010; Uzhgorod, 2012; Shcholkine, 2013; Uman', 2014; Poltava, 2015);
 - Scientific Conference "Creation of cadastres of plant diversity of reserves, botanical gardens and dendroparks" (Kaniv, 2008);
 - International Scientific Conference "Botanical gardens as centers of world flora diversity conservation" (Kyiv, 2009);
 - International Scientific Conference "The Plant Kingdom in the Red Data Book of Ukraine: Implementing the Global Strategy for Plant Conservation" (Kyiv, 2010, 2016; Uman', 2012; Lviv, 2014; Kyiv, 2016);
 - 8th European Dry Grassland Meeting (Uman', 2011);
 - International Workshop "IPAs Network in the Azov Sea Region" (Melitopol', 2011);
 - 7th Planta Europa Conference (Kolympari, Chania, Crete, Greece, 2014); 8th Planta Europa Conference (Kyiv, Ukraine, 2017); 9th Planta Europa Conference (Paris, France, 2020) and others.
- Publications** Author and coauthor 145 scientific and popular science publications.
Selected scientific publications:
- Monographs:**
- Kolomiychuk V.P., Onyshchenko V.A., Peregrym M.M., 2012. Important plant areas of the Azov Region / Ed. T.L. Andrienko. – Kyiv: Alterpress. – 116 p. [Ukr.]
- Maslova V.R., Lesnyak L.I., Melnik V.I., Peregrym M.M., 2003. The Red Data Book of Lugans'k region. Vascular plants. Lugansk: Znannya. 280 p. [Ukr.]
- Official lists of regional rare plants of administrative territories of Ukraine (reference book) / Compiled by T.L. Andrienko, M.M. Peregrym. – Kyiv: Alterpress, 2012. – 148 p. [Ukr.]
- Onyshchenko V.A., Kolomiychuk V.P., Chorney I.I., Kish R.Ya., Tokariuk A.I., Budzhak V.V., Orlov O.O., Oliiar H.I., Bezrodnova O.V., Derkach O.M., Stetsiuk N.O., Shumska N.V., Banik M.V., Kolomiets H.V., Lubinska L.H., Datsiuk V.V., Peregrym M.M., Danylyk I.M., Popova O.M., Kuzyarin O.T., Holovko O.V., Pryadko O.I., Horbnyak L.T., Kolodiy V.A., Markivska L.V., Lukash O.V., Saidakhmedova N.B., Protsiv H.P., Umanets O.Yu., Solomakha T.D., Virchenko V.M., Rasevich V.V. Important Plant Areas of Ukraine / Ed. by V.A. Onyshchenko. - Kyiv: Alterpress, 2017. - 376 p. [Engl.]
- Peregrym M.M., Moysienko I.I., Peregrym Iu.S., Melnik V.O., 2009. *Tulipa gesneriana* L. (*Liliaceae*) in Ukraine. Kyiv: Kyiv University Press. 144 p. [Ukr.; summary: Engl.]
- Red Data Book of the Azov Sea Region. Vascular Plants / V.M. Ostapko & V.P. Kolomiychuk (eds.). Kyiv: Alterpress, 2012. - 276 p. [Rus.]

Red Data Book of Ukraine. Plant Kingdom / Ya.P. Didukh (ed.). Kyiv: Globalconsalting Press. – 912 p.
 Vascular plants of the Emerald Network of Ukraine under the protection of the Bern Convention / V.A. Solomakha (ed.). Zhytomyr: O.O. Yevenok, 2017. – 152 p.

Investigation of bulb and bulbotuberiferous plants:

Oprea A., Sîrbu C., Peregrym M., 2015. *Fritillaria meleagroides* in Romania // Acta Horti Bot. Bucurest. 42: 41-55.

Peregrym M.M., 2004. *Crocus reticulatus* Stev. ex Adam. in Donets'k upland. *Introdukciya Roslyn* [Plant introduction].4: 61-67. [Ukr.; summary: Engl., Rus.]

Peregrym M., 2011. Bulb and bulbotuberiferous plants of the Ukrainian natural flora: taxonomy, geography and conservation // Abstracts of XVIII International Botanical Congress. – Melbourne. – P. 634.

Peregrym M., 2011. Natural habitats conservation of the species from genus *Tulipa* L. (*Liliaceae*) in the flora of Ukraine // 6th Planta Europa Conference "Actions for Wild Plants". Book of abstracts / Z. Mirek, A. Nikel, W. Paul, M. Ronikier (eds.). Krakow: W. Szafer Institute of Botany PAS. – P. 58. [Engl.]

Peregrym M., 2011. Rare and endangered steppe bulb and bulbotuberiferous plants: causes of rarity, *ex situ* and *in situ* conservation // 8th European Dry Grassland Meeting. Dry Grassland of Europe: biodiversity, classification, conservation and management. Abstract & Excursion Guides / A. Kuzemko (ed.). Uman': Publisher-polygraphic center "Vizavi". – P. 45. [Engl.]

Peregrym M., 2012. Representation of bulb and bulbotuberiferous species of the natural flora of Ukraine in protected plant lists of different levels. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot. Journ.]. 69 (6): 832-846 [Ukr.; Engl. and Rus. summary].

Peregrym M.M., 2016. Is *Ornithogalum arcuatum* (*Asparagaceae*) present in the flora of Ukraine? *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot. Journ.]. 73 (1): 46-50 [Ukr.; Engl. and Rus. summary].

Peregrym M.M., Nakopjuk I.P., 2005. *Fritillaria ruthenica* Wikstr. in Donets'k upland. *Introdukciya Roslyn* [Plant introduction]. 1: 3-10. [Ukr.; summary: Engl., Rus.]

Plant geography:

Bezsmertna O.O., Sokolenko O.A., Peregrym M.M., 2015. A find of *Marsilea quadrifolia* L. (*Marsileaceae*) in Kyiv Region. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot. Journ.]. 72 (6): 555-558 [Ukr.; Engl. summary].

Bezsmertna O.O., Peregrym M.M., Vasheka O.V., 2012. Genus *Asplenium* L. (*Aspleniaceae*) in Ukraine. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot. Journ.]. 69 (4): 544-558 [Ukr.; Engl. summary].

Borysenko L., Peregrym M., 2014. Distribution of spring ephemeroids in borders of Kyiv region. *Visnyk Kyivs'kogo natsional'nogo universytetu imeni Tarasa Shevchenka. Ser. Introdukciya ta zberezhennya roslynnogo riznomanittia* [Herald of the Taras Shevchenko National University of Kyiv. Ser. Introduction and conservation of plant diversity] 32:12–17 [Ukr.; summary: Engl.].

Bystriakova N., Peregrym M.M., Dragicevic S., 2015. Effect of environment on distributions of rock ferns in the Mediterranean climate: The case of the genus *Asplenium* in Montenegro. *Flora - Morphology, Distribution, Functional Ecology of Plants*. 215: 84-91 [Engl.]

Bystriakova N., Peregrym M., Erkens R.H.J., Bezsmertna O., Schneider H., 2012. Sampling bias in geographic and environmental space and its effect on the predictive power of species distribution models. *Systematics and Biodiversity*. 10 (3):305-315. [Engl.]

Bystriakova N., Peregrym M., Bezsmertna O., 2013. Pan-European biogeography and the Late Quaternary climate change // Advances in botany and ecology. Abstracts of International Conference of Young Scientists. Kyiv: Phytosociocenter. P.141 – 143. [Engl.]

Kovalenko O., Peregrym M., 2009. Areal of *Corydalis paszorskii* N. Busch (*Fumariaceae*) and history of its formation. *Visnyk Kyivs'kogo natsional'nogo universytetu imeni Tarasa Shevchenka. Ser. Introdukciya ta zberezhennya roslynnogo riznomanittia* [Herald of the Taras Shevchenko National University of Kyiv. Ser. Introduction and conservation of plant diversity]. 22-24:130-132. [Ukr.; summary: Engl.]

Peregrym Iu.S., Bronskov A.I., Peregrym M.M., 2013. *Astragalus calycinus* M.Bieb. (*Fabaceae*) - new species in the flora of Ukraine. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot. Journ.]. 70 (5): 642-645. [Ukr.; Engl. summary].

Peregrym O.M., Peregrym M.M., 2014. Distribution of species of the genus *Pedicularis* (*Orobanchaceae*) in Ukraine. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot. Journ.]. 71 (5): 573-580. [Ukr.; Engl.]

summary]

Peregrym M.M., 2006. New data about distribution of rare plant species in Donets'k chain of hills territory. *Chornomors'k. Bot. Zhurn.* [Chornomors'k Bot. Journ.]. 2 (1): 123-128. [Ukr.;Engl. summary].

Peregrym M.M., 2006. New location of rare species of plants in territory of Donets'k chain of hills. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot. Journ.]. 63(4): 79–89. [Ukr.; Engl. summary].

Peregrym M.M., Didukh Ya.P., 2014. *Asplenium x heuffleri* and *Woodsia alpina* in the Donetsk Upland. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot.Journ.]. 71 (1): 50-52.

Peregrym M.M., Kuzemko A.A., 2010. New intergeneric hybrid *xDactylocamptis uechtritziana* (Hauskn.) M.Peregrym et Kuzemko, comb. nov. (*Orchidaceae*) in the Ukrainian flora. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot.Journ.]. 67 (5): 655–662. [Ukr.; Engl. summary].

Peregrym M.M., Lesnyak L.I., Peregrym O.M., 2004. New floristic findings in the Donets'k chain of hills. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot.Journ.].61 (5): 79–83. [Ukr.; Engl. summary].

Peregrym O.M., Peregrym M.M., 2008. Geographic distribution species of *Euphrasia* L. (*Orobanchaceae* Vent.) in Ukraine. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot. Journ.]. 65 (2): 210–225. [Ukr.; Engl. summary].

Tsarenko O.M., Peregrym M.M., 2013. Genus *Myricaria* Desv. (*Tamaricaceae*) in flora of Ukraine. *Ukrayins'k. Bot. Zhurn.*[Ukr. Bot. Journ.]. 70 (2): 178–183. [Ukr.; Engl. summary].

Virchenko V.M., Popova O.M., Peregrym M.M., 2004. New finding of rare mosses in the south of Ukraine. *Introdukciya Roslyn* [Introduction of plants]. 2: 9-11.[Ukr.; summary: Engl., Rus.]

Investigation of rare and endangered species of plants:

Melnik V.I., Gritsenko V.V., Peregrym M.M., 2003. Coenopopulations of *Paeonia tenuifolia* L. (*Paeoniaceae*) in the steppes of culturphytocoenoses. *Introdukciya Roslyn* [Plant introduction]. 1-2: 9-14. [Ukr.; summary: Engl., Rus.]

Peregrym M.M., 2005. The rare species of flora Ukrainein Donets'k chain of hills. Abstract of XVII International Botanical Congress. Vienna. – P. 603. [Engl.]

Peregrym M.M., 2007. Rare and threatened species of Donets'k chain of hills flora. Abstract of 5th European Conference on the Conservation of Wild Plants in Europe. Cluj-Napoca. – P.28-29. [Engl.]

Peregrym M.M., 2010. *Ex situ* conservation of rare and endangered species of the Ukrainian flora in the context of implementation of the Global and European strategiesfor plant conservation. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot. Journ.]. 67(4): 577–586. [Ukr.; Engl. summary].

Peregrym M., 2010. Space structure ofpopulations of rare and endangered species in the Donets'k chain of hills flora. *Visnyk Kyivs'kogo natsional'nogo universytetu imeni Tarasa Shevchenka. Ser. Introdukciya ta zberezhennya roslynnogo riznomanittia* [Herald of the Taras Schevchenko National University of Kyiv. Ser. Introduction and conservation of plant diversity]. 28: 29-33 [Ukr.; summary: Engl.]

Peregrym M., 2011. Proposals to developmentof natural reserves network in Lugans'k region. *Visnyk Kyivs'kogo natsional'nogo universytetu imeni Tarasa Shevchenka. Ser. Introdukciya ta zberezhennya roslynnogo riznomanittia* [Herald of the Taras Schevchenko National University of Kyiv. Ser. Introduction and conservation of plant diversity]. 29: 37–39. [Ukr.; summary: Engl.]

Peregrym M., 2011. *Ex situ* conservation of rare and endangered plants in Ukraine // Conservarea diversității plantelor *in situ* și *ex situ*: volum de rezumate: simpozion științific (Iași, 27-29 octombrie 2011). – Iași: Editura Universității “Al.I.Cuza”, 2011. – P. 93-94. [Engl., Romanian]

Peregrym M., 2012. Proposals for improvement of the regional rare plants list of Lugans'k region. *Visnyk Kyivs'kogo natsional'nogo universytetu imeni Tarasa Shevchenka. Ser. Introdukciya ta zberezhennya roslynnogo riznomanittia* [Herald of the Taras Schevchenko National University of Kyiv. Ser. Introduction and conservation of plant diversity]. 30: 37–39. [Ukr.; summary: Engl.]

Peregrym M., Andrienko T.L., 2014. Regional lists of rare plants of administrative territories and natural regions of Ukraine. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot. Journ.]. 71 (3): 286–295. [Ukr.; Engl. summary].

Peregrym M., Peregrym O., 2003. Forests of the Donets'k ridge, unique for the conservation of rare flora in the Ukraine // Intern. conf. «Natural forest in the Temperate Zone of Europe – Value and Utilisation». Rakhiv – Birmensdorf. – P. 233. [Engl.]

Peregrym M.M., Bezsmertna O.O., Eresova A., 2014. Species from the Red Data Book of Ukraine in “Rare and endangered plants of the natural flora of Ukraine” collection of the O.V. Fomin Botanical Garden. *Chornomors'k. Bot. Zhurn.* [Chornomors'k Bot. Journ.]. 10 (1): 120-126. [Ukr.;Engl. summary].

Peregrym M.M., Krigas N., Kolomiychuk V., 2010. Private domestic gardens as places of ex situ conservation of rare and endangered plants species in Ukraine: a preliminary inventory indicates the

need for a project. Abstract book of the Intern. conf. of Young Scientists "Advances in botany and ecology". Simpheropol. – P. 461-462. [Engl.]

Pryadko O.I., Peregrym M.M., Andrienko T.L., Onyshchenko V.A., Arap R.Ya., 2014. The updated list of Kyiv's regional rare plants and role of the National natural park "Holosiivskiy" in their protection. *Zapovidna sprava* [Nature conservation]. 20 (1): 38-43 [Ukr.;Engl., Rus. summary]

Biodiversity Conservation:

Bogomaz M.V., Vasylyuk O.V., Zavorotna G.V., Kuchma T.L., Nekrasova O.D., Peregrym M.M., Plyga A.V., Polyanska K.V., Pishnyak D.V., Prekrasna Ye.P. Projected National Natural Park "Pryirpinia and Chemechyi Forest" /Ye.P. Prekrasna (ed.). - Kyiv, 2016. - 76 p.

Borysenko L., Peregrym M., 2013. Forest massif "Lischyna" (Vasylkiv district, Kyiv region) - a promising area for conservation // *Visnyk Kyivs'kogo natsional'nogo universytetu imeni Tarasa Shevchenka. Ser. Introdukciya ta zberezhennya roslynnogo riznomanittia* [Herald of the Taras Schevchenko National University of Kyiv. Ser. Introduction and conservation of plant diversity]. 31: 5-6 [Ukr.; summary: Engl.]

Kolomiychuk V.P., Peregrym M.M., 2012. Identification of the Important Plant Area Network in the Azov Sea Region. *Stepnoi buleten'* [Steppe bulletin] 34: 21-24 [Rus.]

Korotchenko I., Peregrym M., 2012. Ukrainian Steppes in the Past, at Present and in the Future // *Eurasian Steppes. Ecological Problems and Livelihoods in a Changing World* / M.J.A. Werger and M.A. van Staalduinen (eds.). - Springer Dordrecht Heidelberg New York London. – P. 173–196.[Engl.]

Peregrym M.M., 2003. The new promising territories for the objects of the natural-forbidden fond to be created in Lugans'k region. *Zapovidna sprava v Ukraini* [Business conservation in Ukraine].9 (1): 88-90. [Ukr.; summary: Engl.,Rus.]

Peregrym M.M., 2004. Principles formatting of econet in Donets'k chain of hills // Abstract book of the Intern. conf. "Conservation biodiversity in South-East Ukraine". Donets'k. – P. 168. [Ukr.]

Peregrym M., 2011. Proposals to development of protected territories networks in Lugans'k region. *Visnyk Kyivs'kogo natsional'nogo universytetu imeni Tarasa Shevchenka. Ser. Introdukciya ta zberezhennya roslynnogo riznomanittia* [Herald of the Taras Schevchenko National University of Kyiv. Ser. Introduction and conservation of plant diversity]. 29:37-39 [Ukr.; summary: Engl.]

Peregrym M.M., Kuzemko A.A., 2014. Draft of the National Strategy for Plant Conservation in Ukraine // *The Plant Kingdom in the Red Data Book of Ukraine: Implementing the Global Strategy for Plant Conservation: Proceeding of the III International Conference (4-7 June 2014, Lviv)*. - Lviv. - P. 58-64.

History of science and the botanical collections:

Peregrym M.M., 2005. Life and activity of Professor O.I. Sokolovsky. *Introdukciya Roslyn* [Introduction of plants]. 3: 102-105. [Ukr.; summary: Engl., Rus.]

Peregrym M., 2011. The Herbarium of O.V. Fomin Botanical Garden of National Taras Schevchenko University of Kyiv // *Herbariums of Ukraine. Index Herbariorum Ucrainicum* / N.M. Shyain (ed.). – Kyiv: Alterpress. – P.158 – 162. [Ukr.]

Peregrym M.M., Solomacha V.A., 2008. The Herbarium of O.V. Fomin Botanical Garden of National Taras Schevchenko University of Kyiv. *Ukrayins'k. Bot. Zhurn.* [Ukr. Bot. Journ.]. 65(3): 465–468. [Ukr.; Engl. summary].

Peregrym M., Bezsmertna O., Chekalin O., 2014. Authentic materials at the O.V. Fomin Botanical Garden (KWHU) herbarium collection of the Taras Schevchenko National University of Kyiv. *Visnyk of the Lviv University. Series Biology*. 65: 86–89. [Ukr.; Engl. summary]

Honours and awards

Kyiv mayor's scholarship for talented youth (2008)

Scholarship for Young Researchers from European Neighbouring Countries by Coimbra Group (2011)