

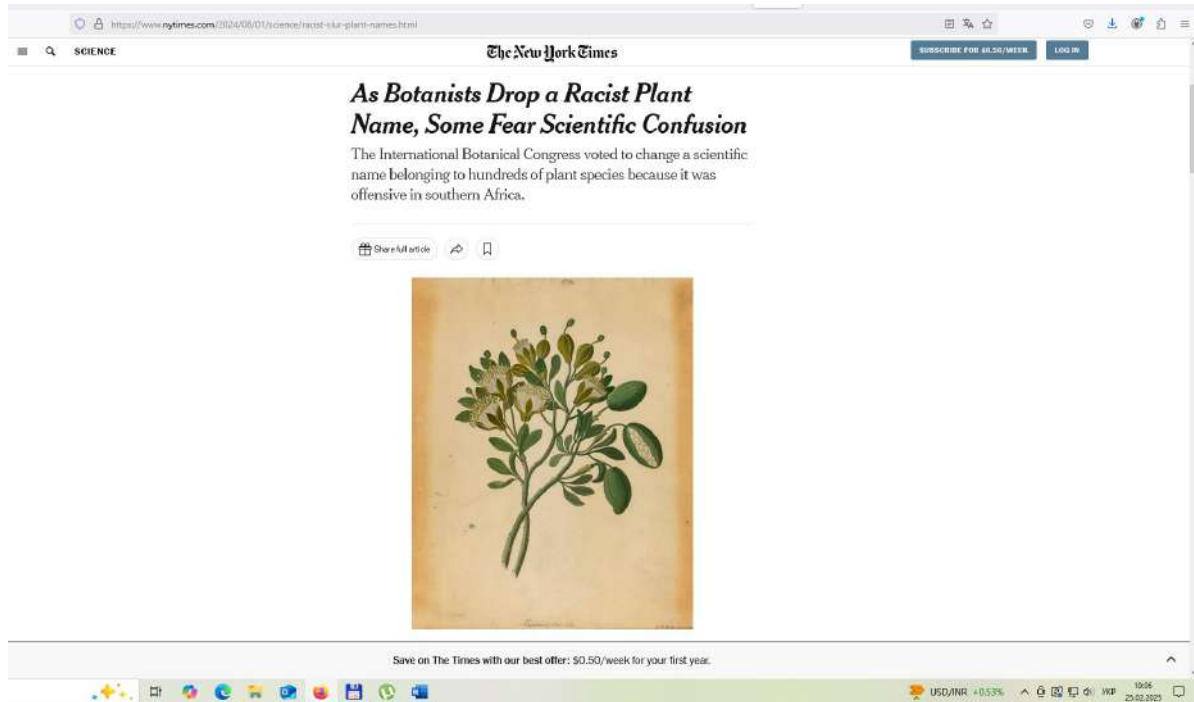
Публікації результатів впливу у закордонних медіа

The New York Times

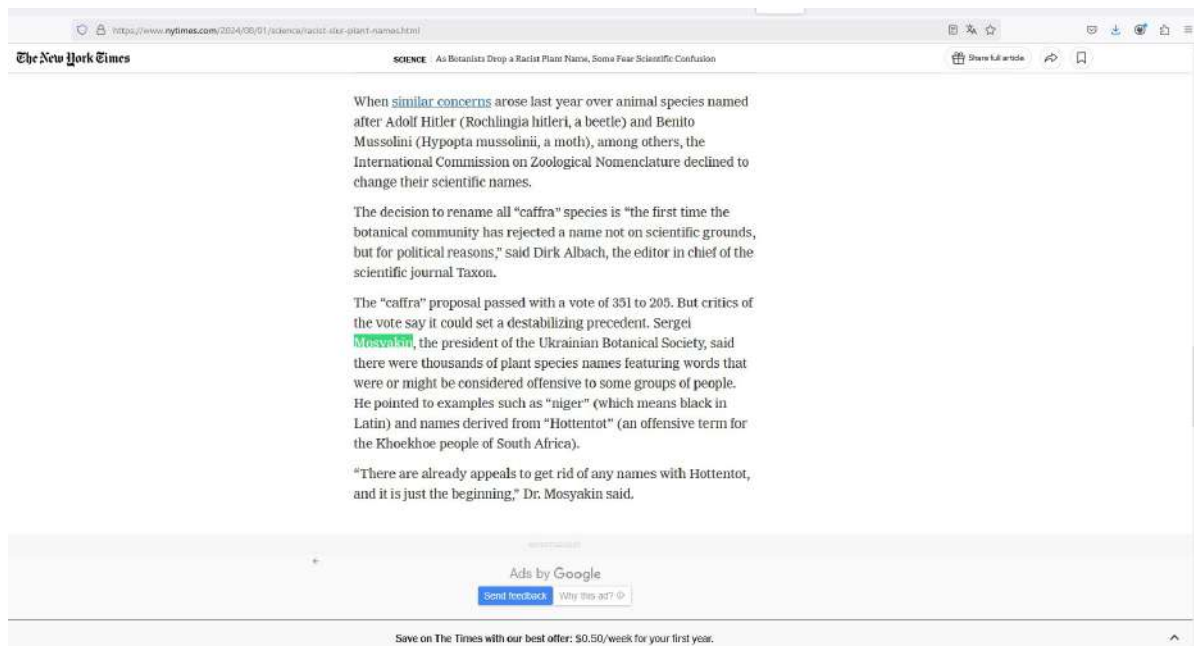
<https://www.nytimes.com/2024/08/01/science/racist-slur-plant-names.html>

As Botanists Drop a Racist Plant Name, Some Fear Scientific Confusion. The International Botanical Congress voted to change a scientific name belonging to hundreds of plant species because it was offensive in southern Africa.

Aug. 1, 2024



The screenshot shows the top portion of the article on the New York Times website. The URL in the browser's address bar is <https://www.nytimes.com/2024/08/01/science/racist-slur-plant-names.html>. The page features the New York Times logo and a "SCIENCE" category tag. The main headline is "As Botanists Drop a Racist Plant Name, Some Fear Scientific Confusion". Below the headline is a sub-headline: "The International Botanical Congress voted to change a scientific name belonging to hundreds of plant species because it was offensive in southern Africa." There are social sharing icons for "Share All article", a bookmark icon, and a print icon. A botanical illustration of a plant branch with green leaves and small flowers is centered on the page. At the bottom of the article preview, there is a promotional message: "Save on The Times with our best offer: \$0.50/week for your first year."



The screenshot shows the main text of the article. The URL in the browser's address bar is <https://www.nytimes.com/2024/08/01/science/racist-slur-plant-names.html>. The page features the New York Times logo and a "SCIENCE" category tag. The main headline is "As Botanists Drop a Racist Plant Name, Some Fear Scientific Confusion". Below the headline is a sub-headline: "The International Botanical Congress voted to change a scientific name belonging to hundreds of plant species because it was offensive in southern Africa." There are social sharing icons for "Share All article", a bookmark icon, and a print icon. The main text of the article is as follows:

When [similar concerns](#) arose last year over animal species named after Adolf Hitler (*Rochlingia hitleri*, a beetle) and Benito Mussolini (*Hypopta mussolini*, a moth), among others, the International Commission on Zoological Nomenclature declined to change their scientific names.

The decision to rename all "caffra" species is "the first time the botanical community has rejected a name not on scientific grounds, but for political reasons," said Dirk Albach, the editor in chief of the scientific journal *Taxon*.

The "caffra" proposal passed with a vote of 351 to 205. But critics of the vote say it could set a destabilizing precedent. Sergei [Mosyakin](#), the president of the Ukrainian Botanical Society, said there were thousands of plant species names featuring words that were or might be considered offensive to some groups of people. He pointed to examples such as "niger" (which means black in Latin) and names derived from "Hottentot" (an offensive term for the Khoekhoe people of South Africa).

"There are already appeals to get rid of any names with Hottentot, and it is just the beginning," Dr. Mosyakin said.

At the bottom of the article, there is an "Ads by Google" section with a "Send feedback" button and a "Why this ad?" link. At the very bottom, there is a promotional message: "Save on The Times with our best offer: \$0.50/week for your first year."

On the troubles of naming species. What do you do when a name becomes problematic?

Sep 21st 2022

The screenshot shows the top of the article page. At the top left is the 'The Economist' logo. To the right are navigation links: 'Subscribe', 'Enterprise', 'Log in', and a search icon with the word 'Menu'. Below this is a horizontal menu with categories: 'Weekly edition', 'The world in brief', 'War in the Middle East', 'War in Ukraine', 'The world economy', 'Artificial intelligence', 'Climate change', 'Archive 1945', 'German election 2025', and 'Dateline quiz'. The main content area features the article title 'On the troubles of naming species' and subtitle 'What do you do when a name becomes problematic?'. Below the text is a large black and white photograph of a fly's head and legs. To the right of the article is an advertisement for Oracle Database 23ai, featuring the text 'Bring advanced AI and vector search to your data with Oracle Database 23ai' and a 'Learn more' button. At the bottom of the advertisement is a small image of a man and a woman looking at a laptop.

The screenshot shows the main text of the article. The first paragraph discusses the ICZN's code and the issue of 'taxonomic vandalism'. The second paragraph mentions Sergei Mosyakin, director of the Institute of Botany at the National Academy of Sciences of Ukraine. Below the text is a small advertisement for Vacheron Constantin, featuring a close-up of a gold watch on a wrist and the text 'the Quest VACHERON CONSTANTIN GENEVE' with a 'DISCOVER MORE' button. At the bottom of the page, there is a 'Science & technology' section dated 'September 24th 2022' with three links: '→ Better medicines are needed to relieve pain', '→ Crickets are an indicator of ecosystem health', and '→ On the troubles of naming species'.

Yale Environment 360

Is published at the Yale School of the Environment, Yale University, USA / Публікується Єльською школою навколишнього середовища, Єльський університет, США <https://e360.yale.edu/features/renaming-species-offensive-names-taxonomy-nomenclature>

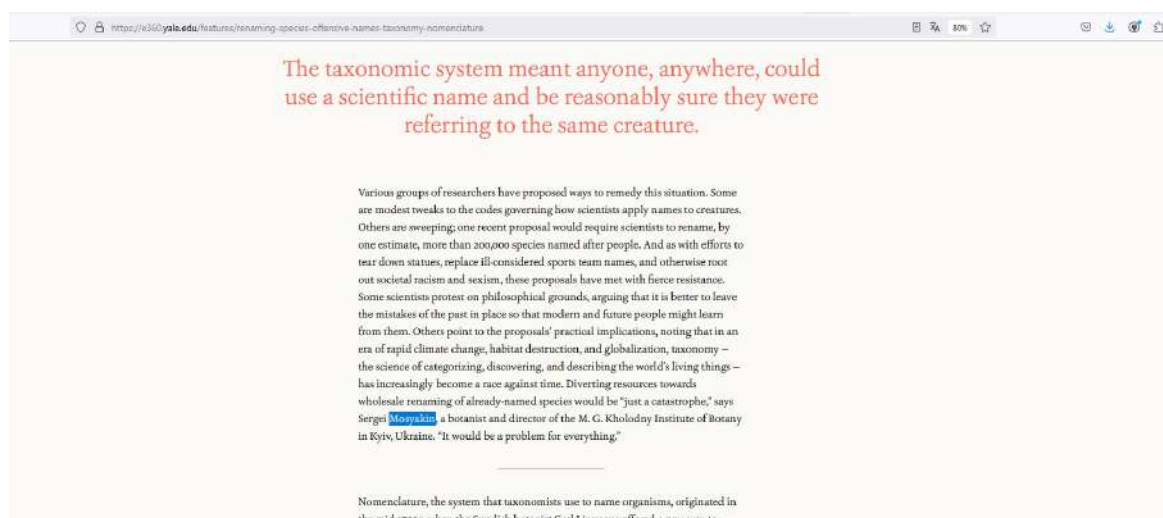
An online magazine offering opinion, analysis, reporting, and debate on global environmental issues. We feature original articles by scientists, journalists, environmentalists, academics, policymakers, and business people, as well as multimedia and a daily digest of major environmental news / Онлайн-журнал, що пропонує думки, аналіз, звіти та дебати щодо глобальних екологічних проблем. Ми представляємо оригінальні статті вчених, журналістів, екологів, науковців, політиків і бізнесменів, а також мультимедіа та щоденний дайджест основних екологічних новин.

When Species Names Are Offensive, Should They Be Changed?

January 4, 2024



The screenshot shows the top of a web browser displaying the article page. The browser address bar shows the URL: <https://e360.yale.edu/features/renaming-species-offensive-names-taxonomy-nomenclature>. The page header includes the logo "YaleEnvironment 360" with the text "Published at the Yale School of the Environment" and navigation links "Explore Search About E360". The main image is a photograph of a reddish-brown beetle, identified as *Anopthelmus hirtus*. Below the image is the article title "When Species Names Are Offensive, Should They Be Changed?" and a sub-headline: "Amid a wider social justice reckoning, some scientists are calling for scrapping species names that honor people considered objectionable, including dictators and enslavers, or use offensive words. Others question whether such a monumental".




The screenshot shows the main body of the article. The text begins with a bolded statement: "The taxonomic system meant anyone, anywhere, could use a scientific name and be reasonably sure they were referring to the same creature." This is followed by a paragraph: "Various groups of researchers have proposed ways to remedy this situation. Some are modest tweaks to the codes governing how scientists apply names to creatures. Others are sweeping; one recent proposal would require scientists to rename, by one estimate, more than 200,000 species named after people. And as with efforts to tear down statues, replace ill-considered sports team names, and otherwise root out societal racism and sexism, these proposals have met with fierce resistance. Some scientists protest on philosophical grounds, arguing that it is better to leave the mistakes of the past in place so that modern and future people might learn from them. Others point to the proposals' practical implications, noting that in an era of rapid climate change, habitat destruction, and globalization, taxonomy – the science of categorizing, discovering, and describing the world's living things – has increasingly become a race against time. Diverting resources towards wholesale renaming of already-named species would be 'just a catastrophe,' says Sergei [Mozyskin](#), a botanist and director of the M. G. Kholodny Institute of Botany in Kyiv, Ukraine. 'It would be a problem for everything.'"

At the bottom of the visible text, a paragraph begins: "Nomenclature, the system that taxonomists use to name organisms, originated in the mid-1700s, when the Swedish botanist Carl Linnaeus offered a new way to

https://e360.yale.edu/features/renaming-species-offensive-names-taxonomy-nomenclature

Society **announced** that, in an effort to address past wrongs and engage far more people in the enjoyment, protection, and study of birds, it will change the common names of American and Canadian birds named for people.




Left to right: A millipede named for Taylor Swift; a frog named for Prince Charles; and a moth named for Donald Trump because of the ibid studies on its head. HEWITT ET AL., *INTEGRAS* KAY, VALERICK NEZARI

The International Commission on Zoological Nomenclature, meanwhile, is currently working on the fifth edition of the zoological code, and Thomas Pape, a blowfly specialist and the commission's president, said the organization does not plan on making any changes in response to various recent proposals. He pointed to the code's existing, non-binding Code of Ethics, which says, "No author should propose a name that, to his or her knowledge or reasonable belief, would be likely to give offense on any grounds."

Finally, this July, the International Botanical Congress will meet in Madrid to consider various changes to the botanical code, including Hammer and Theile's proposal to make removing offensive names easier and several proposals by [Moysakin](#), including the addition of a **disclaimer** warning users of the code that the names of creatures "reflect the rich but also complicated and sometimes controversial history of scientific explorations and biological nomenclature."

The use of those names, the proposed amendment continues, "should not be viewed as manifestation, support, or endorsement of any cultural, religious, political, social, racial, or other views, concepts prejudices, and/or ideologies that may be deemed objectionable, offensive, or inappropriate to some people or groups of people."



https://e360.yale.edu/features/renaming-species-offensive-names-taxonomy-nomenclature

would mean revising something like 20 percent of all scientific names. Guedes says she knew the proposal would be controversial, but she was unprepared for the furor that followed. On ResearchGate, the scientific social network site, the paper drew more than 450 comments. *Nature Ecology & Evolution* and other scientific journals later published a host of articles supporting or rebutting the proposal.

Some of the most strident defenses of preserving existing names came from Sergei [Moysakin](#), the Ukrainian botanist. In several rebuttal articles, he focused on the practical implications of the proposed changes, but when I spoke with him, Moysakin framed the debate in grander terms: The erasure of names, even by well-intentioned academics, was a dangerous tilt toward liberalism. "This is the restriction of freedom," he said.

Any widespread renaming of organisms would place further burdens on already strained and underfunded taxonomists.

Some skeptics questioned whether the proposed nomenclatural changes would even achieve their stated goals of making biological taxonomy more accessible, equitable, and inoffensive. Rohan Pethiyagoda, a Sri Lankan taxonomist specializing in amphibians and freshwater fish, said the various proposals – most of them offered by white, English-speaking people of European heritage – were merely a way to signal their virtue. In practice, he said, any widespread renaming of organisms would place further burdens on already strained and underfunded taxonomists working in poor yet biodiverse nations of the global tropics, which scientists believe to hold millions of undescribed species, many of them threatened by rapid climate change and habitat destruction. "We now have to take our attention away from describing species, conserving species and landscapes and ecosystems, and start looking at the origins of words," Pethiyagoda says. "This is really ludicrous."

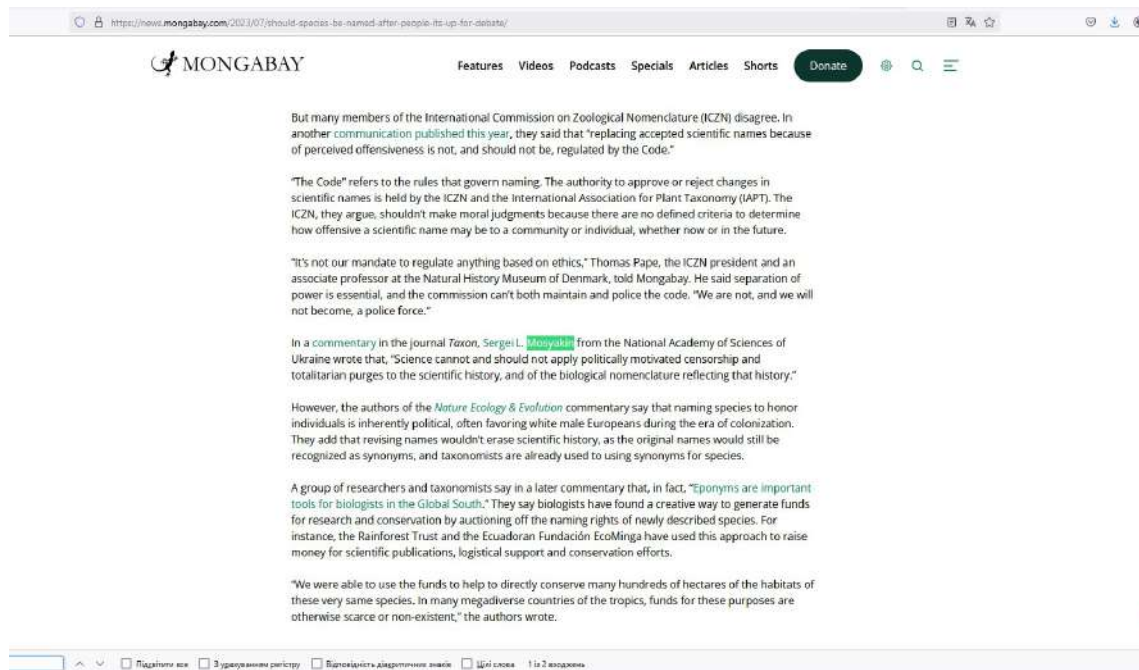
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<https://news.mongabay.com/2023/07/should-species-be-named-after-people-its-up-for-debate/>

Should species be named after people? It's up for debate. 25 Jul 2023



The screenshot shows the top portion of the article page. At the top is the Mongabay logo and a navigation menu with links for Features, Videos, Podcasts, Specials, Articles, and Shorts, along with a Donate button. The article title "Should species be named after people? It's up for debate." is prominently displayed. Below the title is the author's name, Liz Kimbrough, and the date, 25 Jul 2023. There are buttons for "Comments" and "Share article". A large, detailed photograph of a frog with a prominent eye and textured skin is featured below the text.



The screenshot shows the main text of the article. It begins with a paragraph stating that many members of the International Commission on Zoological Nomenclature (ICZN) disagree with a communication published this year, which argued that replacing accepted scientific names based on perceived offensiveness is not regulated by the Code. The text then explains that "The Code" refers to the rules governing naming, and the authority to approve or reject changes is held by the ICZN and the International Association for Plant Taxonomy (IAPT). It notes that the ICZN should not make moral judgments as there are no defined criteria for how offensive a name may be. A quote from Thomas Pape, ICZN president, is included, stating that it is not the ICZN's mandate to regulate based on ethics. The article also mentions a commentary from the journal *Taxon* by Sergei L. Litvinchik, who argues against politically motivated censorship. Further, it discusses a commentary from *Nature Ecology & Evolution* that views naming species to honor individuals as inherently political. The article concludes with a quote from researchers and taxonomists who argue that eponyms are important tools for funding conservation efforts in the Global South.

Herbarium World. Exploring herbaria and their importance

<https://herbariumworld.wordpress.com/2023/03/27/taxon-and-nomenclature/>

Taxon and Nomenclature

March 27, 2023

Website of Maura C. Flannery, Professor Emerita of Biology, St. John's University in New York, and research affiliate at the A.C. Moore Herbarium at the University of South Carolina, USA / Веб-сайт Маури К. Фланнері, почесного професора біології Університету Сент-Джона в Нью-Йорку та наукового співробітника гербарію А. К. Мура в Університеті Південної Кароліни, США

HERBARIUM WORLD
Exploring herbaria and their importance

HOME ABOUT HERBARIA ART AND HERBARIA CONTACT

Taxon and Nomenclature

MARCH 27, 2023 / MAURA FLANNERY

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In the April 2022 issue of *Taxon*, Serge Mosyakin, director of the Kholodny Institute of Botany in Ukraine wrote a rebuttal to Smith and Figueiredo. He notes that his country has suffered from colonialism and ethnic oppression, but argues that dealing with such history through nomenclatural change is fraught with difficulties. Allowing changes could lead to a “slippery slope” and looks like “a new form of politically motivated scientific totalitarianism and censorship” (p. 251). Mosyakin goes on at some length about the difficulties in evaluating what is inappropriate and how this is to be decided. He makes valid points but overall his language is more strident than that in the other articles, and needless to say it provoked a response.

Since I wrote the first draft of this post, I’ve come upon two more articles on this subject in the December 2022 issue of *Taxon*, one by Mosyakin and one by Thiele et al. Not surprisingly they don’t change their positions but do elaborate on them, especially Mosyakin. He gives several examples of where name change could lead and what new problems it could produce in the future.

References*

Knapp, S., Vorontsova, M. S., & Turland, N. J. (2020). Indigenous Species Names in Algae, Fungi and Plants: A Comment on Gillman & Wright (2020). *TAXON*, 69(6), 1409–1410. <https://doi.org/10.1002/tax.12411>

Smith, G. F., & Figueiredo, E. (2022). “Rhodes” must fall: Some of the consequences of colonialism for botany and plant nomenclature. *TAXON*, 71(1), 1–5. <https://doi.org/10.1002/tax.12598>

Hammer, T. A., & Thiele, K. R. (2021). (119–122) Proposals to amend Articles 51 and 56 and Division III, to allow the rejection of culturally offensive and inappropriate names. *TAXON*, 70(6), 1392–1394. <https://doi.org/10.1002/tax.12620>

Mosyakin, S. L. (2022). If “Rhodes” must fall, who shall fall next? *TAXON*, 71(2), 249–255. <https://doi.org/10.1002/tax.12659>

Smith, G. F., Figueiredo, E., Hammer, T. A., & Thiele, K. R. (2022). Dealing with inappropriate honorifics in a structured and defensible way is possible. *TAXON*, 71(5), 933–935. <https://doi.org/10.1002/tax.12742>

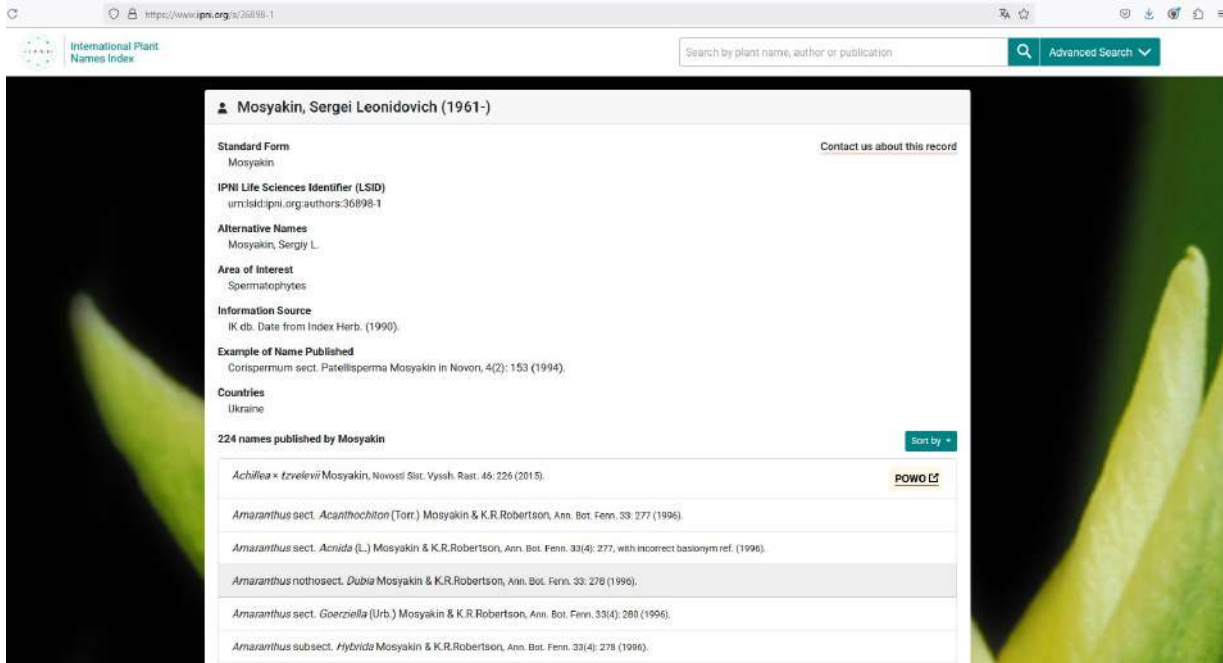
Mosyakin, S. L. (2022). Defending Art. 51 of the Code: Comments on Smith & al. (2022). *TAXON*, 71(6), 1141–1150. <https://doi.org/10.1002/tax.12820>

Публікації результатів впливу у міжнародних базах даних

Таксони (види, роди та ін.) та номенклатурні комбінації, зроблені співробітниками відділу та відображені у **провідних світових таксономічно-номенклатурних базах даних** *Plants of the World Online (POWO)* та

International Plant Names Index (IPNI)

С. Мосякін (<https://www.ipni.org/a/36898-1>, <https://powo.science.kew.org/results?q=Mosyakin>)



Mosyakin, Sergei Leonidovich (1961-)

Standard Form
Mosyakin [Contact us about this record](#)

IPNI Life Sciences Identifier (LSID)
urn:lsid:ipni.org:authors:36898-1

Alternative Names
Mosyakin, Sergiy L.

Area of Interest
Spermatophytes

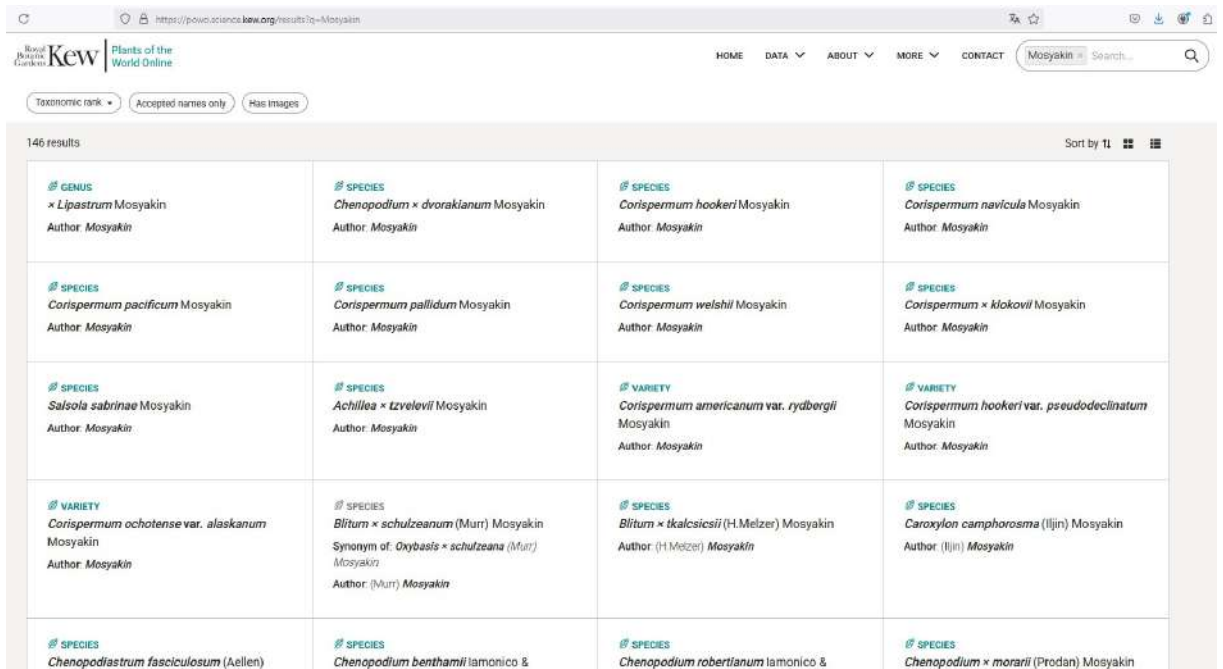
Information Source
IK db. Data from Index Herb. (1990).

Example of Name Published
Corispermum sect. *Patellisperma* Mosyakin in Novon, 4(2): 153 (1994).

Countries
Ukraine

224 names published by Mosyakin [Sort by +](#)

<i>Achillea</i> × <i>Lzelevii</i> Mosyakin, <i>Novosti Sost. Vyssh. Rast.</i> 46: 226 (2015).	POWO
<i>Amaranthus</i> sect. <i>Acanthochiton</i> (Torr.) Mosyakin & K.R.Robertson, <i>Ann. Bot. Fenn.</i> 33: 277 (1996).	
<i>Amaranthus</i> sect. <i>Acnida</i> (L.) Mosyakin & K.R.Robertson, <i>Ann. Bot. Fenn.</i> 33(4): 277, with incorrect basonym ref. (1996).	
<i>Amaranthus</i> nothosect. <i>Dubia</i> Mosyakin & K.R.Robertson, <i>Ann. Bot. Fenn.</i> 33: 278 (1996).	
<i>Amaranthus</i> sect. <i>Goerziella</i> (Urb.) Mosyakin & K.R.Robertson, <i>Ann. Bot. Fenn.</i> 33(4): 280 (1996).	
<i>Amaranthus</i> subsect. <i>Hybrida</i> Mosyakin & K.R.Robertson, <i>Ann. Bot. Fenn.</i> 33(4): 278 (1996).	



146 results [Sort by T1](#)

GENUS × <i>Lipastrum</i> Mosyakin Author: Mosyakin	SPECIES <i>Chenopodium</i> × <i>dvorakianum</i> Mosyakin Author: Mosyakin	SPECIES <i>Corispermum hookeri</i> Mosyakin Author: Mosyakin	SPECIES <i>Corispermum navicula</i> Mosyakin Author: Mosyakin
SPECIES <i>Corispermum pacificum</i> Mosyakin Author: Mosyakin	SPECIES <i>Corispermum pallidum</i> Mosyakin Author: Mosyakin	SPECIES <i>Corispermum welshii</i> Mosyakin Author: Mosyakin	SPECIES <i>Corispermum</i> × <i>klukovii</i> Mosyakin Author: Mosyakin
SPECIES <i>Salsola sabiniae</i> Mosyakin Author: Mosyakin	SPECIES <i>Achillea</i> × <i>Lzelevii</i> Mosyakin Author: Mosyakin	VARIETY <i>Corispermum americanum</i> var. <i>rydbergii</i> Mosyakin Author: Mosyakin	VARIETY <i>Corispermum hookeri</i> var. <i>pseudodeclinatam</i> Mosyakin Author: Mosyakin
VARIETY <i>Corispermum ochotense</i> var. <i>alaskanum</i> Mosyakin Author: Mosyakin	SPECIES <i>Bitum</i> × <i>schulzeanum</i> (Murr.) Mosyakin Synonym of: <i>Oxybasis</i> × <i>schulzeana</i> (Murr.) Mosyakin Author: (Murr.) Mosyakin	SPECIES <i>Bitum</i> × <i>tkalcicsii</i> (H.Melzer) Mosyakin Author: (H.Melzer) Mosyakin	SPECIES <i>Caroxylon camphorosma</i> (Iljin) Mosyakin Author: (Iljin) Mosyakin
SPECIES <i>Chenopodiastrum fasciculosum</i> (Aellen)	SPECIES <i>Chenopodium benthamii</i> Iamónico &	SPECIES <i>Chenopodium robertianum</i> Iamónico &	SPECIES <i>Chenopodium</i> × <i>morarii</i> (Prodan) Mosyakin

М. Федорончук (<https://www.ipni.org/a/34688-1>, <https://powo.science.kew.org/results?q=Fedor.>)

International Plant Names Index

Search by plant name, author or publication [Advanced Search](#)

Fedoronchuk, Mykola Mykhaylovych (1948-)

Standard Form
Fedor.

IPNI Life Sciences Identifier (LSID)
urn:lsid:ipni.org:authors:34688-1

Alternative Names
Fedoronchuk, Nikolaj Mikhailovich
Fedoronczuk, Nikolaj Mikhailovich
Fedoronczuk, Mykola Mykhaylovych

Area of Interest
Spermatophytes

Information Source
D.V.Geltman 1990, Index Herbariorum ed.8.

Example of Name Published
Silene subsect. *Dichitima* (Rohrb.) Fedor. in Ukr. Bot. Zhurn., 54(2): 179 (1997).

Countries
Ukraine

58 names published by Fedor. [Sort by](#)

<i>Arenaria viscidula</i> (Rouy & Foucaud) Fedor., <i>exfl.</i> <i>Ukrayni</i> 3: 26 (2002), nom. illeg.	
<i>Aria austriaca</i> (Beck) Fedor., <i>Ukrayni</i> 'k. Bot. Zhurn. 74(1): 10 (2017).	WFO POWO
<i>Aria tauricola</i> (Zalk.) Fedor., <i>Ukrayni</i> 'k. Bot. Zhurn. 74(1): 10 (2017), nom. inval.	POWO
<i>Atocion</i> sect. <i>Armenia</i> (Fedor.) Fedor., <i>Ukrayni</i> 'k. Bot. Zhurn. 73(1): 34 (2016).	
<i>Atocion</i> sect. <i>Hypanica</i> (Fedor.) Fedor., <i>Ukrayni</i> 'k. Bot. Zhurn. 73(1): 34 (2016).	

Royal Botanic Gardens Kew | Plants of the World Online

HOME DATA ABOUT MORE CONTACT Search

Taxonomic rank Accepted names only Has images

24 results Sort by T1

SPECIES <i>Trinia biebersteinii</i> Fedor. Author: Fedor.	VARIETY <i>Silene multiflora</i> var. <i>macrothyrsa</i> Fedor. Synonym of: <i>Silene multiflora</i> var. <i>multiflora</i> Author: Fedor.	SPECIES <i>Stenocoellum popovii</i> V.M. Vinogr. & Fedor. Author: V.M. Vinogr. & Fedor.	SPECIES <i>Cherleria eglandulosa</i> (Fenzl) Fedor. Author: (Fenzl) Fedor.
SPECIES <i>Oberna aeoniopsis</i> (Bomm.) Fedor. Synonym of: <i>Silene cserellii</i> Baumg. Author: (Bomm.) Fedor.	SPECIES <i>Aria austriaca</i> (Beck) Fedor. Synonym of: <i>Hedlundia austriaca</i> (Beck) Sennikov & Kurto Author: (Beck) Fedor.	SUBSPECIES <i>Trinia hispida</i> subsp. <i>leiogona</i> (C.A. Mey.) Fedor. Synonym of: <i>Trinia leiogona</i> (C.A. Mey.) B. Fedtsch. Author: (C.A. Mey.) Fedor.	SUBSPECIES <i>Trinia ramosissima</i> subsp. <i>muricata</i> (Godet) Fedor. Synonym of: <i>Trinia muricata</i> Godet Author: (Godet) Fedor.
VARIETY <i>Oberna behen</i> var. <i>carpatica</i> (Zapat.) Fedor. Synonym of: <i>Silene behen</i> L. Author: (Zapat.) Fedor.	VARIETY <i>Silene multiflora</i> var. <i>glabra</i> (Kleopow) Fedor. Author: (Kleopow) Fedor.	VARIETY <i>Silene multiflora</i> var. <i>pubescens</i> (Kleopow) Fedor. Synonym of: <i>Silene multiflora</i> var. <i>multiflora</i> Author: (Kleopow) Fedor.	SPECIES <i>Oberna anatolica</i> (Meizh. & A. Baytop) Fedor. Synonym of: <i>Silene cserellii</i> Baumg. Author: (Meizh. & A. Baytop) Fedor.
SPECIES <i>Sabulina birjuczensis</i> (Klokov) Mosyakin & Fedor. Synonym of: <i>Sabulina tenuifolia</i> subsp. <i>tenuifolia</i> Author: (Klokov) Mosyakin & Fedor.	SPECIES <i>Sabulina hypanica</i> (Klokov) Mosyakin & Fedor. Synonym of: <i>Sabulina tenuifolia</i> subsp. <i>tenuifolia</i> Author: (Klokov) Mosyakin & Fedor.	SPECIES <i>Sabulina orthotrichoides</i> (Schischk.) Mosyakin & Fedor. Synonym of: <i>Sabulina elegans</i> (Cham. & Schrad.) Dilend. & Kadereit	SPECIES <i>Sabulina oxypetala</i> (Wol.) Mosyakin & Fedor. Author: (Wol.) Mosyakin & Fedor.

International Plant Names Index

Search by plant name, author or publication

Shiyan, Natalia M. (fl. 2014)

Standard Form: Shiyan Contact us about this record

IPNI Life Sciences Identifier (LSID): urn:lsid:ipni.org:authors:20026506-1

Area of Interest: Spermatophytes

Example of Name Published: *Schenkia spicata* var. *tamanica* (Artemczuk) Shiyan in *Gentian*, 1: 157, 2014.

27 names published by Shiyan Sort by -



<i>Asparagus officinalis</i> subsp. <i>ltoralis</i> (Steven) Shiyan, <i>ukrayins'k. Bot. zhurn.</i> 77(3): 130 (2020).	WFO POWO
<i>Potentilla aperta</i> var. <i>canina</i> (Ertter) Mosyakin & Shiyan, <i>Phytotaxa</i> 474(3): 264 (2020).	WFO POWO
<i>Potentilla argyrocoma</i> var. <i>morani</i> (Ertter & Reveal) Mosyakin & Shiyan, <i>Phytotaxa</i> 474(3): 264 (2020).	WFO POWO
<i>Potentilla baileyi</i> var. <i>beneolens</i> (A.Nelson & J.F.Macbr.) Mosyakin & Shiyan, <i>Phytotaxa</i> 474(3): 264 (2020).	WFO POWO
<i>Potentilla clevelandii</i> var. <i>brevibracteata</i> (Wiggins) Mosyakin & Shiyan, <i>Phytotaxa</i> 474(3): 264 (2020).	WFO POWO
<i>Potentilla congdonis</i> (Rydb.) Mosyakin & Shiyan, <i>Phytotaxa</i> 474(3): 264 (2020).	WFO POWO
<i>Potentilla daucifolia</i> var. <i>caruifolia</i> (Rydb., ex Howell) Mosyakin & Shiyan, <i>Phytotaxa</i> 474(3): 264 (2020).	WFO POWO
<i>Potentilla douglasii</i> var. <i>brownii</i> (Rydb.) Mosyakin & Shiyan, <i>Phytotaxa</i> 474(3): 264 (2020).	WFO POWO

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<p>SUBSPECIES</p> <p><i>Asparagus officinalis</i> subsp. <i>ltoralis</i> (Steven) Shiyan</p> <p>Synonym of: <i>Asparagus officinalis</i> L.</p> <p>Author: (Steven) <i>Shiyan</i></p>	<p>VARIETY</p> <p><i>Schenkia spicata</i> var. <i>ramosissima</i> (Artemczuk) Shiyan</p> <p>Synonym of: <i>Schenkia spicata</i> (L.) G.Mans.</p> <p>Author: (Artemczuk) <i>Shiyan</i></p>	<p>VARIETY</p> <p><i>Schenkia spicata</i> var. <i>tamanica</i> (Artemczuk) Shiyan</p> <p>Synonym of: <i>Schenkia spicata</i> (L.) G.Mans.</p> <p>Author: (Artemczuk) <i>Shiyan</i></p>	<p>SPECIES</p> <p><i>Potentilla congdonis</i> (Rydb.) Mosyakin & Shiyan</p> <p>Author: (Rydb.) Mosyakin & <i>Shiyan</i></p>
<p>SPECIES</p> <p><i>Potentilla longibracteata</i> (Ertter) Mosyakin & Shiyan</p> <p>Author: (Ertter) Mosyakin & <i>Shiyan</i></p> 	<p>SPECIES</p> <p><i>Potentilla pityocharis</i> (Ertter) Mosyakin & Shiyan</p> <p>Author: (Ertter) Mosyakin & <i>Shiyan</i></p>	<p>SPECIES</p> <p><i>Potentilla rydbergii</i> (Elmer) Mosyakin & Shiyan</p> <p>Author: (Elmer) Mosyakin & <i>Shiyan</i></p> 	<p>SPECIES</p> <p><i>Potentilla setosa</i> (S.Watson) Mosyakin & Shiyan</p> <p>Author: (S.Watson) Mosyakin & <i>Shiyan</i></p>
<p>SPECIES</p> <p><i>Potentilla yadonii</i> (Ertter) Mosyakin & Shiyan</p> <p>Author: (Ertter) Mosyakin & <i>Shiyan</i></p>	<p>VARIETY</p> <p><i>Potentilla aperta</i> var. <i>canina</i> (Ertter) Mosyakin & Shiyan</p> <p>Author: (Ertter) Mosyakin & <i>Shiyan</i></p>	<p>VARIETY</p> <p><i>Potentilla clevelandii</i> var. <i>brevibracteata</i> (Wiggins) Mosyakin & Shiyan</p> <p>Author: (Wiggins) Mosyakin & <i>Shiyan</i></p>	<p>VARIETY</p> <p><i>Potentilla douglasii</i> var. <i>brownii</i> (Rydb.) Mosyakin & Shiyan</p> <p>Author: (Rydb.) Mosyakin & <i>Shiyan</i></p>

I. Ольшанський (<https://www.ipni.org/a/20031602-1>,
<https://powo.science.kew.org/results?q=Olshanskyi>)

Olshanskyi, Igor G. (fl. 2017)

Standard Form
Olshanskyi

IPNI Life Sciences Identifier (LSID)
urn:lsid:ipni.org:authors:20031602-1

Alternative Names
Olshanskyi, Ihor

Area of Interest
Spermatophytes

Example of Name Published
Schoenoplectiella melanosperma (C. A. Mey.) Danylyk, Olshanskyi & Zhygalova in Phytotaxa 299(1): 138. 2017

Name Notes
<https://orcid.org/0009-0002-8615-7054>

16 names published by Olshanskyi

× <i>Agroelymus androsovii</i> (Roshev.) Olshanskyi, Ukrayins'k. Bot. Zhurn. 80(2): 129 (2023).	WFO POWO
× <i>Agroelymus czernjaevii</i> (Širj. & Lavrenko) Olshanskyi, Ukrayins'k. Bot. Zhurn. 80(2): 129 (2023).	WFO POWO
× <i>Agroelymus kotovii</i> (Tzvelev) Olshanskyi, Ukrayins'k. Bot. Zhurn. 80(2): 129 (2023).	WFO POWO
× <i>Asterron</i> Olshanskyi, Ukrayins'k. Bot. Zhurn. 79(4): 204 (2022).	WFO POWO
× <i>Asterron ucrainicus</i> (Tzvelev) Olshanskyi, Ukrayins'k. Bot. Zhurn. 79(4): 204 (2022).	WFO POWO
<i>Carex flavicans</i> nothovar. <i>substans</i> (Lepage) Danylyk & Olshanskyi, Phytoneuron 2024-23. 1 (2024).	WFO

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GENUS × <i>Asterron</i> Olshanskyi Author: Olshanskyi	GENUS × <i>Kengdoroegneria</i> Olshanskyi Author: Olshanskyi	SPECIES <i>Elymus</i> × <i>fedoronchukii</i> Olshanskyi Author: Olshanskyi	SPECIES × <i>Asterron ucrainicus</i> (Tzvelev) Olshanskyi Author: (Tzvelev) Olshanskyi
SPECIES <i>Elymus karakabanicus</i> (Kotukhov) Olshanskyi Synonym of: × <i>Elymotrigia karakabnica</i> Kotukhov Author: (Kotukhov) Olshanskyi	SPECIES <i>Elymus</i> × <i>bobrovicus</i> (Kotukhov) Olshanskyi Author: (Kotukhov) Olshanskyi	SPECIES × <i>Agroelymus androsovii</i> (Roshev.) Olshanskyi Author: (Roshev.) Olshanskyi	SPECIES × <i>Agroelymus kotovii</i> (Tzvelev) Olshanskyi Synonym of: × <i>Agroelymus hajastanica</i> (Tzvelev) Chapnaga Author: (Tzvelev) Olshanskyi
SPECIES × <i>Elymus wfluicus</i> (Drobow) Olshanskyi Author: (Drobow) Olshanskyi	SPECIES × <i>Kengdoroegneria berelica</i> (Kotukhov) Olshanskyi Author: (Kotukhov) Olshanskyi	SPECIES × <i>Agroelymus czernjaevii</i> (Širj. & Lavrenko) Olshanskyi Author: (Širj. & Lavrenko) Olshanskyi	SPECIES <i>Schoenoplectiella melanosperma</i> (C. A. Mey.) Danylyk, Olshanskyi & Zhygalova Author: (C. A. Mey.) Danylyk, Olshanskyi & Zhygalova
SPECIES <i>Reynoutria</i> × <i>moravica</i> (Hodálová & Meredá) Olshanskyi & Antonenko Author: (Hodálová & Meredá) Olshanskyi & Antonenko			

International Plant Names Index

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Boiko, Ganna V. (fl. 2017)

Standard Form
G.V.Boiko [Contact us about this record](#)

IPNI Life Sciences Identifier (LSID)
urn:lsid:ipni.org:authors:20019526-2

Alternative Names
Savchenko, A.V.
Savchenko, G.V.
Boiko, A.V.
Savchenko, H.V.

Area of Interest
Spermatophytes

Example of Name Published
Artemisia nuttallii (Torr. & A.Gray) Mosyakin, L.M.Shultz & G.V.Boiko, *Phytotaxa* 308(1): 126. 2 Jun 2017 (epublished)

Name Notes
previously Savchenko

Countries
Ukraine

5 names published by G.V.Boiko




<i>Artemisia nuttallii</i> (Torr. & A.Gray) Mosyakin, L.M.Shultz & G.V.Boiko, <i>Phytotaxa</i> 308(1): 126 (2017).	<input type="button" value="WFO"/> <input type="button" value="POWO"/>
<i>Pentanema asperum</i> (Poir.) G.V.Boiko & Korniy., <i>Ukrayins'k. Bot. Zhurn.</i> 75(5): 437 (2018).	<input type="button" value="WFO"/> <input type="button" value="POWO"/>
<i>Pentanema caspicum</i> (F.K.Blum ex Ledeb.) G.V.Boiko, Korniy. & Mosyakin, <i>Ukrayins'k. Bot. Zhurn.</i> 75(5): 437 (2018).	<input type="button" value="WFO"/> <input type="button" value="POWO"/>
<i>Pentanema × medium</i> (M.Bieb.) G.V.Boiko & Korniy., <i>Ukrayins'k. Bot. Zhurn.</i> 75(5): 437 (2018).	<input type="button" value="WFO"/> <input type="button" value="POWO"/>

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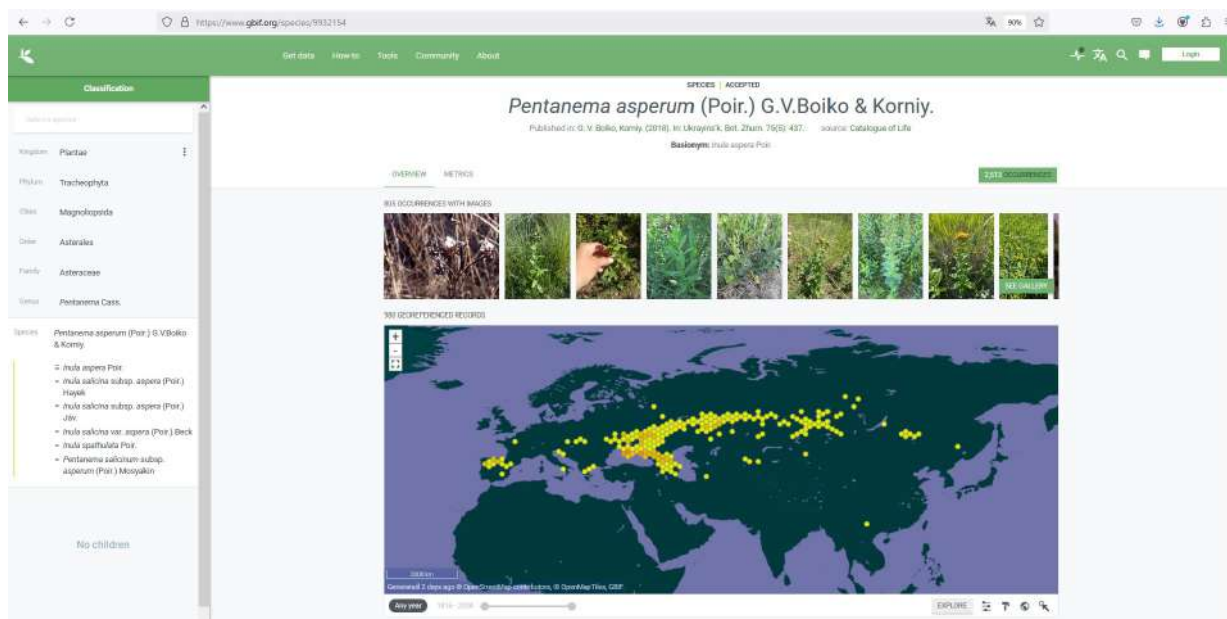
<p>SPECIES</p> <p><i>Pentanema asperum</i> (Poir.) G.V.Boiko & Korniy.</p> <p>Author: (Poir.) G.V.Boiko & Korniy.</p> 	<p>SPECIES</p> <p><i>Pentanema × medium</i> (M.Bieb.) G.V.Boiko & Korniy.</p> <p>Author: (M.Bieb.) G.V.Boiko & Korniy.</p>	<p>SPECIES</p> <p><i>Artemisia nuttallii</i> (Torr. & A.Gray) Mosyakin, L.M.Shultz & G.V.Boiko</p> <p>Author: (Torr. & A.Gray) Mosyakin, L.M.Shultz & G.V.Boiko</p> 	<p>SPECIES</p> <p><i>Pentanema sabuletorum</i> (Czern. ex Lavrenko) G.V.Boiko & Korniy.</p> <p>Author: (Czern. ex Lavrenko) G.V.Boiko & Korniy.</p>
<p>SPECIES</p> <p><i>Pentanema caspicum</i> (F.K.Blum ex Ledeb.) G.V.Boiko, Korniy. & Mosyakin</p> <p>Author: (F.K.Blum ex Ledeb.) G.V.Boiko, Korniy. & Mosyakin</p> 			

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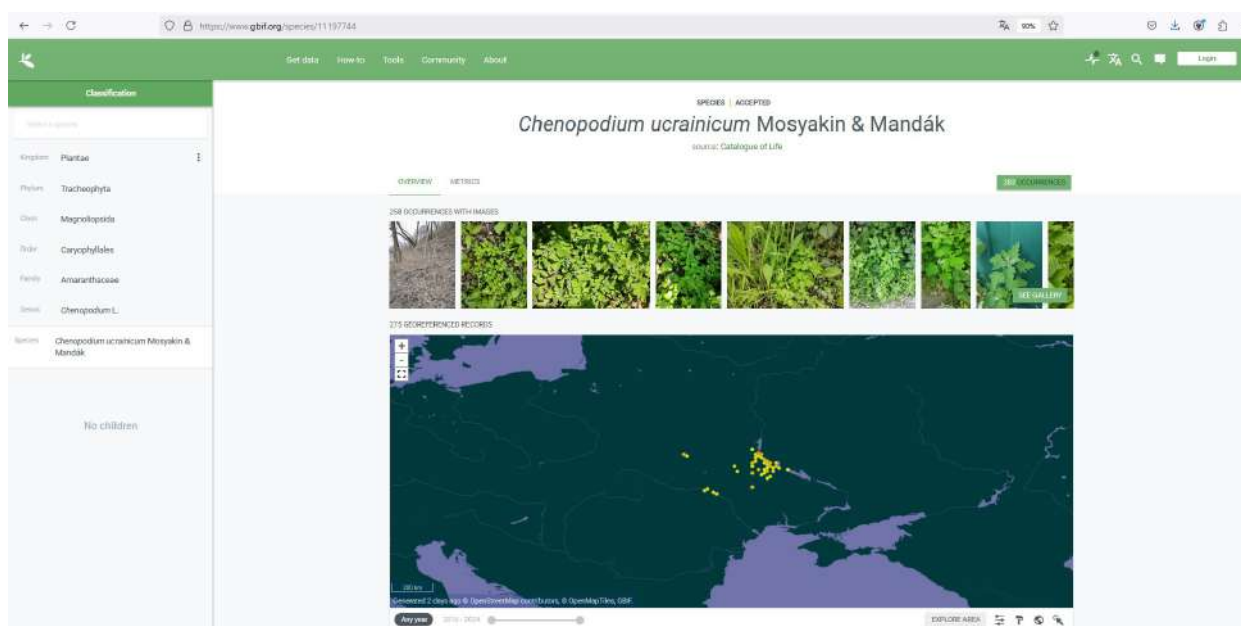
Г. Бойко

Pentanema asperum (Poir.) G.V.Boiko & Korniy. <https://www.gbif.org/species/9932154>



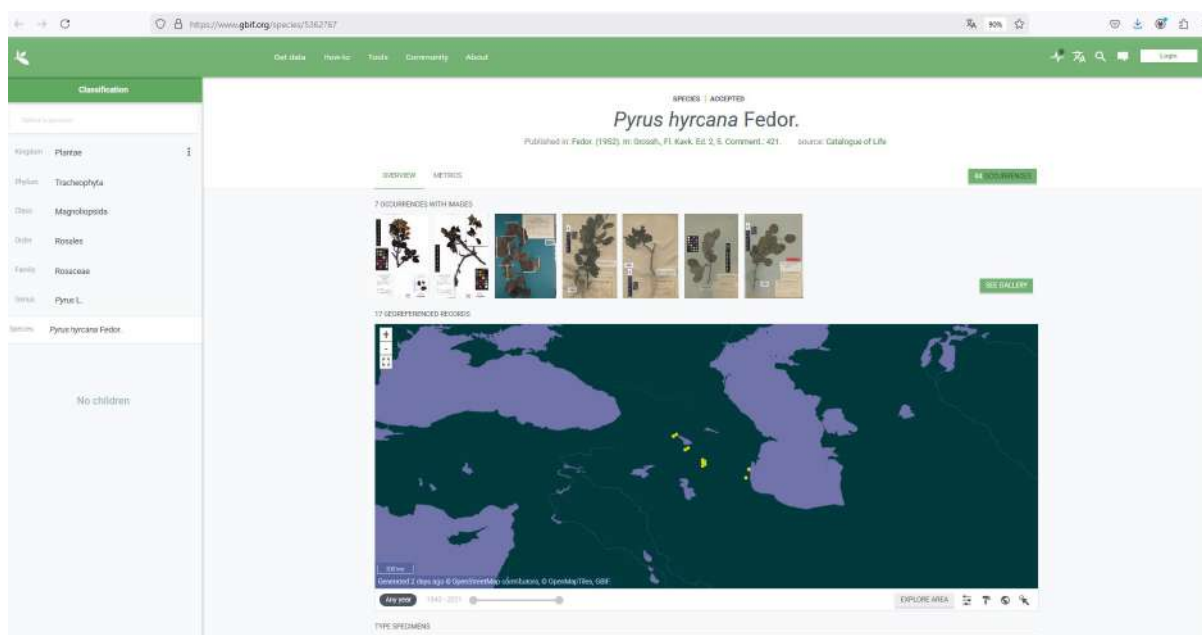
С. Мосякін

Chenopodium ucrainicum Mosyakin & Mandák <https://www.gbif.org/species/11197744>
<https://www.gbif.org/search?q=Mosyakin>



М. Федорончук

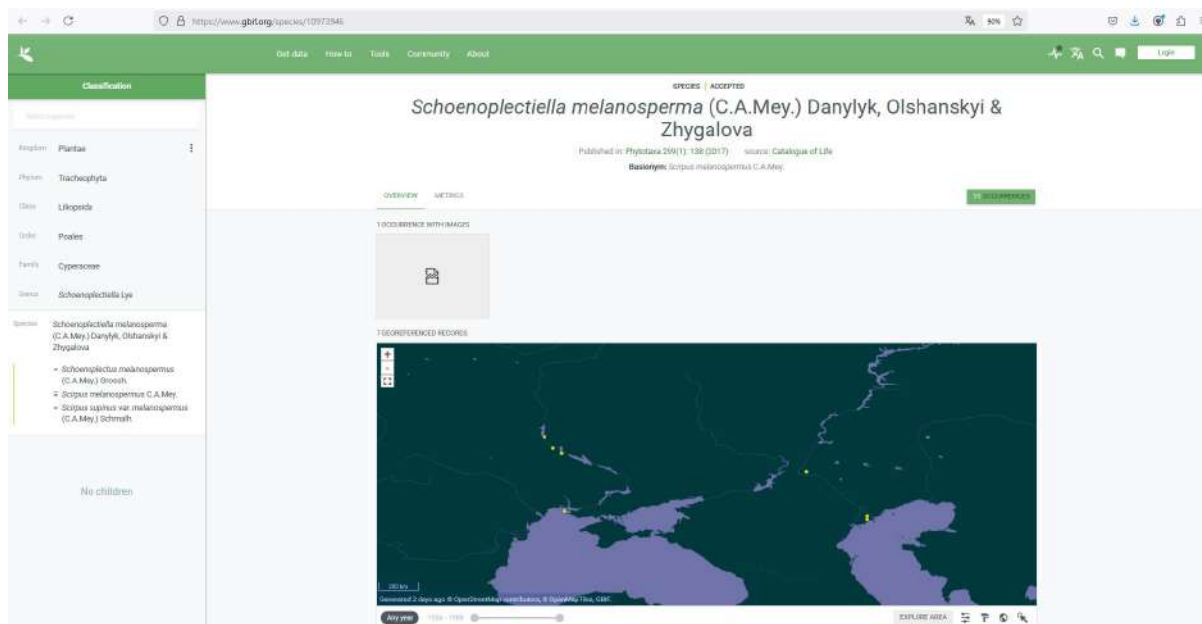
Pyrus hircana Fedor., <https://www.gbif.org/species/5362767>



І. Ольшанський, С. Жигалова

Schoenoplectiella melanosperma (C.A.Mey.) Danylyk, Olshanskyi & Zhygalova,

<https://www.gbif.org/species/10973946>



Публікації результатів впливу у закордонних базах даних для вчених та натуралістів **На міжнародній платформі iNaturalist** (California Academy of Sciences), <https://www.inaturalist.org/home>, в рамках концепції картування, ідентифікації живих організмів та обміну інформацією щодо біорізноманіття співробітниками відділу розміщено близько 17 000 спостережень та зроблено понад 65 600 визначень живих організмів. Сторінки співробітників: Г. Бойко (<https://www.inaturalist.org/people/2547875>), О. Міськова (<https://www.inaturalist.org/people/2470821>), С. Мосякін (https://www.inaturalist.org/people/sergei_mosyakin), І. Ольшанський (https://www.inaturalist.org/people/igor_olshanskyi), Н. Шиян (<https://www.inaturalist.org/people/7478173>).

The screenshot shows the profile of Igor Olshanskyi on the iNaturalist website. The profile includes a header with the name 'igor_olshanskyi', a profile picture of a man in a green shirt in a field, and a bio: 'I am a botanist with a special interest in Amegaseae and Flors of Ukraine. I work at M.G. Khlokhiv Institute of Botany, National Academy of Science of Ukraine (Kyiv, Ukraine)'. It also lists registration and activity dates, a list of followers (40 people), and a sidebar with statistics: 4250 observations, 1336 species, 1100 identifications, 0 meanings, 0 journal messages, 1 lists, and 0 subscribers.

The screenshot shows the profile of Sergei Mosyakin on the iNaturalist website. The profile includes a header with the name 'sergei_mosyakin', a profile picture of a man with a beard and glasses, and a bio: 'Professor, Dr.Sci., M.G. Khlokhiv Institute of Botany, National Academy of Sciences of Ukraine'. It also lists registration and activity dates, a list of followers (2 people), and a sidebar with statistics: 647 observations, 614 species, 906 identifications, 0 meanings, 0 journal messages, 1 lists, and 0 subscribers.

ganna_boiko

Страница профиля пользователя Ganna Boiko на платформе iNaturalist. Включает аватар, статистику наблюдений, вид, идентификации, записки, сообщения в журнале, списки и подписчиков.

Ganna Boiko
 Регистрация: 25 Янв 2020 | Последняя активность: 25 Фев 2025 | iNaturalist
 Senior Researcher at M.G. Kholodny Institute of Botany, NAS of Ukraine, Ph.D.
 Research interests: Artemisia plant systematics and taxonomy, alien species
https://www.researchgate.net/profile/Ganna_Boiko
<https://orcid.org/0000-0002-6327-1794>

Подписан на 9 человек

Участие в записках и профилях

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- Вид: 45
- Идентификации: 2030
- Записки: 0
- Сообщения в журнале: 0
- Списки: 1
- Подписчики: 11

lena_miskova

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Елена Миськова
 Регистрация: 01 Дек 2019 | Последняя активность: 19 Фев 2025 | iNaturalist
 lena_miskova - iNaturalist

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- Вид: 1407
- Идентификации: 1015
- Записки: 0
- Сообщения в журнале: 0
- Списки: 0
- Подписчики: 10

natalia_shiyan

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natalia_shiyan
 Регистрация: 02 Окт 2020 | Последняя активность: 10 Дек 2024 | iNaturalist
 Ph.D. Senior Researcher, M.G. Kholodny Institute of Botany, National Academy of Sciences of Ukraine
<https://orcid.org/0000-0001-8344-5623>

Подписан на 22 человек

Участие в записках и профилях

- Наблюдения: 613
- Вид: 415
- Идентификации: 2230
- Записки: 0
- Сообщения в журнале: 0
- Списки: 0
- Подписчики: 0