

Andrey Klimov

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5626271/publications.pdf>

Version: 2024-02-01

14

papers

27

citations

2258059

3

h-index

2053705

5

g-index

14

all docs

14

docs citations

14

times ranked

8

citing authors

#	ARTICLE	IF	CITATIONS
1	Systematic position of <i>Populus ciliata</i> Wall. ex Royle on the study of shoot morphology and petiolar anatomy. Socialno-ecologicheskie Technologii, 2020, 10, 9-23.	0.1	1
2	Using petiole anatomy to identify hybrids between and species of <i>Populus</i> sections Aigeiros and Tacamahaca. Turczaninowia, 2019, 22, 80-90.	0.3	4
3	Variability of quantitative and qualitative characteristics of <i>Populus</i> — <i>sibirica</i> G.V. Krylov & G.V. Grig. ex A.K. Skvortsov. Socialno-ecologicheskie Technologii, 2019, 9, 162-175.	0.1	1
4	IDENTIFICATION OF <i>P. x jrtyschensis</i> BY LEAF PETIOLE ANATOMY. Sibirskij Lesnoj Å½urnal, 2019, , .	0.1	0
5	ДБ»Д3/4Н€Д° Д1/4Н...Д3/4Д2 Д3Д3/4Н€Нк ДоеД°Н€Д3Д°Д1/2Н†ДμД2Д3/4Д1 (ДоеДμД¶Д НfН€ДμН‡ДμД1/2НД°Д,Д1 Д3Д3/4Н€Д3/4Д НД°Д		
6	Using morphological and anatomical characteristics to identify hybrid plants in the area of <i>Populus laurifolia</i> and <i>P. nigra</i> natural hybridization in Siberia, Russia. Vestnik Tomskogo Gosudarstvennogo Universiteta, Biologiya, 2019, , 64-81.	0.3	1
7	SEED PRODUCTIVITY AND DEVELOPMENT OF PLANTLETS <i>POPULUS — JRTYSCHENSIS</i> CH. Y. YANG. Bulletin of NSAU (Novosibirsk State Agrarian University), 2019, , 51-57.	0.6	0
8	POPULATION AND PHENETIC STRUCTURE OF LAUREL POPLAR <i>Populus laurifolia</i> Ledeb. IN THE TOM RIVER BASIN. Sibirskij Lesnoj Å½urnal, 2018, , .	0.1	1
9	PHENETIC ANALYSIS OF <i>POPULUS NIGRA</i> , <i>P. LAURIFOLIA</i> AND <i>P. — JRTYSCHENSIS</i> IN NATURAL HYBRIDIZATION ZONE. Vavilovskii Zhurnal Genetiki I Selektsi, 2018, 22, 468-475.	1.1	5
10	Spontaneous hybridization of <i>Populus</i> — <i>sibirica</i> and <i>Populus nigra</i> in the city of Novokuznetsk (Kemerovo region). Turczaninowia, 2017, 20, 206-218.	0.3	6
11	HYBRIDIZATION OF <i>Populus nigra</i> L. AND <i>P. laurifolia</i> Ledeb. (Salicaceae) IN THE FLOODPLAIN OF THE TOM RIVER. Sibirskij Lesnoj Å½urnal, 2017, , .	0.1	1
12	Morphotypic diversity in populations of <i>Populus nigra</i> L., <i>P. laurifolia</i> Ledeb. and <i>P. — jrtyschensis</i> Ch. Y. Yang. in the zone of natural hybridization. Vestnik Tomskogo Gosudarstvennogo Universiteta, Biologiya, 2017, , 58-72.	0.3	3
13	MORPHOLOGICAL IDENTIFICATION OF <i>Populus nigra</i> P. <i>laurifolia</i> NATURAL HYBRIDS IN THE FLOOD-PLAIN OF TOMâ€™ RIVER. Sibirskij Lesnoj Å½urnal, 2016, , .	0.1	2
14	Lectotypification of the name <i>Populus x sibirica</i> G.V. Krylov et G.V. Grig. ex A.K. Skvortsov. Sistemicheskie Zametki Po Materialam Gerbariya Im P N Krylova Tomskogo Gosudarstvennogo Universiteta, 2016, , 8-10.	0.2	2