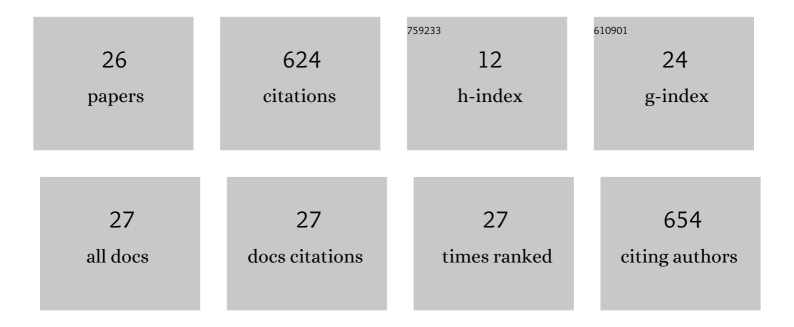
Jana MartÃ-nkovÃ;

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1513067/publications.pdf Version: 2024-02-01



ΙΔΝΙΔ ΜΔΟΤΑΝΚΟΥΑ:

#	Article	lF	CITATIONS
1	Comparative root anatomy and root bud development after injury in two perennial herbs. Plant Biology, 2022, , .	3.8	1
2	Strong impact of management regimes on rhizome biomass across Central European temperate grasslands. Ecological Applications, 2021, 31, e02317.	3.8	12
3	The species richness–productivity relationship varies among regions and productivity estimates, but not with spatial resolution. Oikos, 2021, 130, 1704-1714.	2.7	2
4	Effect of nutrient and light stress on the mortality and growth of young clonal and non-clonal herbs after biomass removal. Folia Geobotanica, 2021, 56, 99.	0.9	1
5	Incorporating clonality into the plant ecology research agenda. Trends in Plant Science, 2021, 26, 1236-1247.	8.8	25
6	Growth, root respiration and photosynthesis of a root-sprouting short-lived herb after severe biomass removal. Flora: Morphology, Distribution, Functional Ecology of Plants, 2021, 284, 151915.	1.2	7
7	Are belowground clonal traits good predictors of ecosystem functioning in temperate grasslands?. Functional Ecology, 2021, 35, 787-795.	3.6	19
8	Young clonal and non-clonal herbs differ in growth strategy but not in aboveground biomass compensation after disturbance. Oecologia, 2020, 193, 925-935.	2.0	4
9	Response of clonal versus non-clonal herbs to disturbance: Different strategies revealed. Perspectives in Plant Ecology, Evolution and Systematics, 2020, 44, 125529.	2.7	23
10	Switching from monocarpic to polycarpic perennial life histories in a cold climate: a commentary on †Physiological costs of clonal growth'. Annals of Botany, 2020, 125, iv-v.	2.9	2
11	Half of the (big) picture is missing!. American Journal of Botany, 2020, 107, 385-389.	1.7	5
12	Handbook of standardized protocols for collecting plant modularity traits. Perspectives in Plant Ecology, Evolution and Systematics, 2019, 40, 125485.	2.7	81
13	No evidence for nutrient foraging in root-sprouting clonal plants. Basic and Applied Ecology, 2018, 28, 27-36.	2.7	13
14	Horizontal growth: An overlooked dimension in plant trait space. Perspectives in Plant Ecology, Evolution and Systematics, 2018, 32, 18-21.	2.7	54
15	Belowground plant functional ecology: Towards an integrated perspective. Functional Ecology, 2018, 32, 2115-2126.	3.6	109
16	On Plant Modularity Traits: Functions and Challenges. Trends in Plant Science, 2017, 22, 648-651.	8.8	57
17	Disturbance is an important factor in the evolution and distribution of root-sprouting species. Evolutionary Ecology, 2017, 31, 387-399.	1.2	26
18	Position of tillers in a clone determines their ontogeny: example of the clonal grass Phalaris arundinacea. Folia Geobotanica, 2017, 52, 317-325.	0.9	9

Jana MartÃnkovÃi

#	Article	IF	CITATIONS
19	Enforced Clonality Confers a Fitness Advantage. Frontiers in Plant Science, 2016, 7, 2.	3.6	23
20	The effect of injury on whole-plant senescence: an experiment with two root-sprouting <i>Barbarea</i> species. Annals of Botany, 2016, 117, 667-679.	2.9	10
21	Root sprouting in Knautia arvensis (Dipsacaceae): effects of polyploidy, soil origin and nutrient availability. Plant Ecology, 2015, 216, 901-911.	1.6	10
22	To resprout or not to resprout? Modeling population dynamics of a root-sprouting monocarpic plant under various disturbance regimes. Plant Ecology, 2014, 215, 1245-1254.	1.6	11
23	Multiple Regenerative Strategies of Short-Lived Species: An Effect on Geographical Distribution, Preference of Human-Made Habitats and Invasive Status. Folia Geobotanica, 2011, 46, 181-189.	0.9	7
24	Compensation of seed production after severe injury in the short-lived herb Barbarea vulgaris. Basic and Applied Ecology, 2008, 9, 44-54.	2.7	33
25	Life-history variation in the short-lived herb Rorippa palustris: effect of germination date and injury timing. Plant Ecology, 2007, 189, 237-246.	1.6	27
26	Intermediate growth forms as a model for the study of plant clonality functioning: an example with root sprouters. Evolutionary Ecology, 2004, 18, 669-681.	1.2	53