Anita Kirmer

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3542993/publications.pdf

Version: 2024-02-01

27	1,327	14	22
papers	citations	h-index	g-index
31	31	31	1449
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Species introduction in restoration projects $\hat{a} \in \text{``Evaluation of different techniques for the}$ establishment of semi-natural grasslands in Central and Northwestern Europe. Basic and Applied Ecology, 2010, 11, 285-299.	2.7	371
2	Importance of regional species pools and functional traits in colonization processes: predicting reâ€colonization after largeâ€scale destruction of ecosystems. Journal of Applied Ecology, 2008, 45, 1523-1530.	4.0	138
3	Nine years of vegetation development in a postmining site: effects of spontaneous and assisted site recovery. Journal of Applied Ecology, 2012, 49, 251-260.	4.0	114
4	Drivers of seedling establishment success in dryland restoration efforts. Nature Ecology and Evolution, 2021, 5, 1283-1290.	7.8	75
5	Spontaneous and initiated succession on unvegetated slopes in the abandoned ligniteâ€mining area of Goitsche, Germany. Applied Vegetation Science, 2001, 4, 19-27.	1.9	70
6	How to develop native plant communities in heavily altered ecosystems: examples from largeâ€scale surface mining in <scp>G</scp> ermany. Applied Vegetation Science, 2014, 17, 288-301.	1.9	70
7	Restoration Ecology in Brazil ÂTime to Step Out of the Forest. Natureza A Conservacao, 2013, 11, 92-95.	2.5	68
8	Implementation of Basic Studies in the Ecological Restoration of Surface-Mined Land. Restoration Ecology, 2007, 15, 321-325.	2.9	65
9	Evaluating Restoration Success of Frequently Implemented Compensation Measures: Results and Demands for Control Procedures. Restoration Ecology, 2010, 18, 467-480.	2.9	62
10	Seed use in the field: delivering seeds for restoration success. Restoration Ecology, 2020, 28, S276.	2.9	55
11	Sowing of low and high diversity seed mixtures in ecological restoration of surface minedâ€land. Applied Vegetation Science, 2012, 15, 198-207.	1.9	53
12	Seed mixture strongly affects species-richness and quality of perennial flower strips on fertile soil. Basic and Applied Ecology, 2020, 42, 62-72.	2.7	30
13	Spontaneous revegetation versus forestry reclamation—Vegetation development in coal mining spoil heaps across Central Europe. Land Degradation and Development, 2019, 30, 348-356.	3.9	26
14	Smart management is key for successful diversification of field margins in highly productive farmland. Agriculture, Ecosystems and Environment, 2018, 251, 88-98.	5.3	24
15	Effects of wildflower strips, landscape structure and agricultural practices on wild bee assemblages – A matter of data resolution and spatial scale?. Agriculture, Ecosystems and Environment, 2022, 326, 107764.	5.3	19
16	Assembly Theory for Restoring Ecosystem Structure and Functioning: Timing is Everything?. , 2016, , 245-270.		17
17	Effects of perennial wildflower strips and landscape structure on birds in intensively farmed agricultural landscapes. Basic and Applied Ecology, 2022, 58, 15-25.	2.7	16
18	Establishment gaps in speciesâ€poor grasslands: artificial biodiversity hotspots to support the colonization of target species. Restoration Ecology, 2021, 29, e13135.	2.9	15

#	Article	IF	Citations
19	Evaluating CAP wildflower strips: Highâ€quality seed mixtures significantly improve plant diversity and related pollen and nectar resources. Journal of Applied Ecology, 2022, 59, 860-871.	4.0	11
20	The Dessau Grassland Experimentâ€"Impact of Fertilization on Forage Quality and Species Assembly in a Species-Rich Alluvial Meadow. Agriculture (Switzerland), 2021, 11, 339.	3.1	5
21	Zoochory on and off: A field experiment for traitâ€based analysis of establishment success of grassland species. Journal of Vegetation Science, 2021, 32, e13051.	2.2	5
22	Sheep in the Vineyard: First Insights into a New Integrated Crop–Livestock System in Central Europe. Sustainability, 2021, 13, 12340.	3.2	5
23	Methoden der beschleunigten Biotopentwicklung. , 2004, , 234-280.		4
24	Post-Mining Vegetation Database Eastern Germany. Biodiversity and Ecology = Biodiversitat Und Okologie, 2012, 4, 363-363.	0.3	2
25	TagebaufolgeflÃ e hen. , 2019, , 411-432.		1
26	Vegetationstechnik der Renaturierung im Offenland., 2019,, 53-70.		1
27	SÃ ¤ me und Feldraine. , 2019, , 277-288.		0