

Future no-analogue vegetation produced by no-analogue insolation

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Citation Report

#	ARTICLE	IF	CITATIONS
1	The rise of novelty in ecosystems. <i>Ecological Applications</i> , 2015, 25, 2051-2068.	1.8	179
2	Understanding global change impacts on South African biomes using Dynamic Vegetation Models. <i>South African Journal of Botany</i> , 2015, 101, 16-23.	1.2	48
3	Inclusion of ecologically based trait variation in plant functional types reduces the projected land carbon sink in an earth system model. <i>Global Change Biology</i> , 2015, 21, 3074-3086.	4.2	94
4	Vulnerability of ecosystems to climate change moderated by habitat intactness. <i>Global Change Biology</i> , 2015, 21, 275-286.	4.2	61
5	Modeling Species and Community Responses to Past, Present, and Future Episodes of Climatic and Ecological Change. <i>Annual Review of Ecology, Evolution, and Systematics</i> , 2015, 46, 343-368.	3.8	107
6	Arctic biodiversity: increasing richness accompanies shrinking refugia for a cold-associated tundra fauna. <i>Ecosphere</i> , 2015, 6, 1-67.	1.0	34
7	Future Non-Analogue Climates for Scotland's Temperate Rainforest. <i>Scottish Geographical Journal</i> , 2016, 132, 257-268.	0.4	9
8	Model-based data synthesis for the next generation of forest free-air CO ₂ enrichment (FACE) experiments. <i>New Phytologist</i> , 2016, 209, 17-28.	3.5	178
9	Vegetation classification and biogeography of European floodplain forests and alder carrs. <i>Applied Vegetation Science</i> , 2016, 19, 147-163.	0.9	89
10	Biogeography of the Anthropocene. <i>Progress in Physical Geography</i> , 2016, 40, 161-174.	1.4	15
11	Emergence patterns of novelty in European vegetation assemblages over the past 15,000 years. <i>Ecology Letters</i> , 2017, 20, 336-346.	3.0	32
12	Lichen epiphyte response to non-analogue monthly climates: A critique of bioclimatic models. <i>Perspectives in Plant Ecology, Evolution and Systematics</i> , 2017, 25, 45-58.	1.1	17
13	Future geographic patterns of novel and disappearing assemblages across three dimensions of diversity: A case study with Ecuadorian hummingbirds. <i>Diversity and Distributions</i> , 2017, 23, 944-954.	1.9	16
14	Global patterns of nonanalogous climates in the past and future derived from thermal and hydraulic factors. <i>Global Change Biology</i> , 2018, 24, 2463-2475.	4.2	6
15	A mechanistic model of climate change risk: Growth rates and microhabitat specificity for conservation priority woodland epiphytes. <i>Perspectives in Plant Ecology, Evolution and Systematics</i> , 2018, 32, 38-48.	1.1	8
16	Differing climatic mechanisms control transient and accumulated vegetation novelty in Europe and eastern North America. <i>Philosophical Transactions of the Royal Society B: Biological Sciences</i> , 2019, 374, 20190218.	1.8	16
17	Biome diversity in South Asia - How can we improve vegetation models to understand global change impact at regional level?. <i>Science of the Total Environment</i> , 2019, 671, 1001-1016.	3.9	18
18	Contributions of Quaternary botany to modern ecology and biogeography. <i>Plant Ecology and Diversity</i> , 2019, 12, 189-385.	1.0	103

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19	Climate change and the future restructuring of Neotropical anuran biodiversity. <i>Ecography</i> , 2020, 43, 222-235.	2.1	34
20	Consequences of pine colonization in dry oak woodlands: effects on water stress. <i>European Journal of Forest Research</i> , 2020, 139, 817-828.	1.1	7
21	Niche Breadth: Causes and Consequences for Ecology, Evolution, and Conservation. <i>Quarterly Review of Biology</i> , 2020, 95, 179-214.	0.0	114
22	Persistence and Spread of Solutions in a Two-Species Lotka–Volterra Competition–Diffusion Model with a Shifting Habitat. <i>SIAM Journal on Applied Mathematics</i> , 2021, 81, 1600-1622.	0.8	7
23	A study of seasonal dynamics of herbaceous plant communities in Khakassia using ground-based and satellite data. <i>IOP Conference Series: Earth and Environmental Science</i> , 2021, 677, 022072.	0.2	0
24	Projected climatic changes lead to biome changes in areas of previously constant biome. <i>Journal of Biogeography</i> , 2021, 48, 2418-2428.	1.4	8
25	The avian community structure of Wuyi Mountains is sensitive to recent climate warming. <i>Science of the Total Environment</i> , 2021, 776, 145825.	3.9	3
26	Interactions of climate and solar irradiance can reverse the bioclimatic response of poikilohydric species: An experimental test for <i>Flavoparmelia caperata</i> . <i>Bryologist</i> , 2019, 122, 98.	0.1	6
27	TOWARDS THE CHOICE OF A GENERIC INDICATOR FOR MONITORING ECOCLIMATIC CHANGES. <i>Problems of Ecological Monitoring and Ecosystem Modelling</i> , 2017, XXVIII, 73-82.	0.1	1
28	One Stomatal Model to Rule Them All? Toward Improved Representation of Carbon and Water Exchange in Global Models. <i>Journal of Advances in Modeling Earth Systems</i> , 2022, 14, .	1.3	20
29	ՃԾ 1/2 Ծ՞Ծ»Ծ,Ծ. Ծ;Ծ 3/4 Ն,Ծ µԾ 1/2 Ն†Ծ,Ծ՞Ծ» ՆԷԾ 1/2 Ծ 3/4 Ծ 1 Ծ; ՆԷԾ 3/4 Ծ Ն,Ծ Ծ՞Ծ,Ծ,Ծ Ծ 2 Ծ 1/2 Ծ 3/4 ՆՆ,Ծ, Ն, ՆԷԾ՞Ծ 2 ՆԾ 1/2 Ծ, ՆՆ, Ծ 3/4 Ծ 1 ՆԷԾ՞ՆՆ,Ծ, Ն,Ծ		
30	Ecosystem adaptation to climate change: the sensitivity of hydrological predictions to time-dynamic model parameters. <i>Hydrology and Earth System Sciences</i> , 2022, 26, 1295-1318.	1.9	14
31	Climate change is predicted to reduce sympatry among North American wood-warblers. <i>Condor</i> , 2022, 124, .	0.7	3
32	Higher functional diversity improves modeling of Amazon forest carbon storage. <i>Ecological Modelling</i> , 2023, 481, 110323.	1.2	4