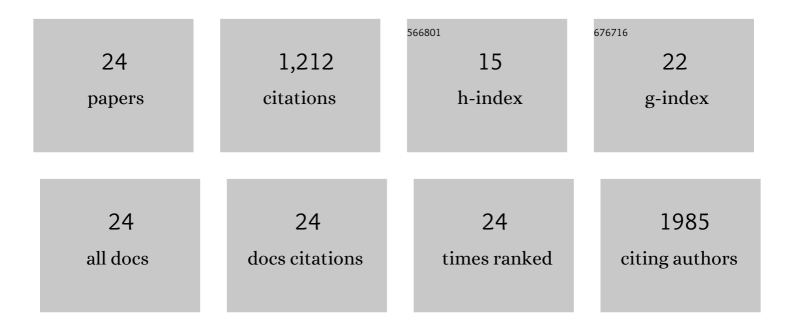
## **Delphine Renard**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3941354/publications.pdf Version: 2024-02-01



DEIDHINE RENADD

#	Article	IF	CITATIONS
1	Assessing human wellâ€being constructs with environmental and equity aspects: A review of the landscape. People and Nature, 2023, 5, 1756-1773.	1.7	11
2	Chapitre 35. Agrobiodiversité etÂtransition agroécologique. , 2022, , 539-550.		0
3	Complementary mechanisms stabilize national food production. Scientific Reports, 2021, 11, 4922.	1.6	9
4	The role of crop diversity in climate change adaptation: insights from local observations to inform decision making in agriculture. Current Opinion in Environmental Sustainability, 2021, 51, 15-23.	3.1	46
5	Cultivate biodiversity to harvest food security and sustainability. Current Biology, 2021, 31, R1154-R1158.	1.8	12
6	A brighter future: Complementary goals of diversity and multifunctionality to build resilient agricultural landscapes. Global Food Security, 2020, 26, 100407.	4.0	17
7	Reply to: Crop asynchrony stabilizes food production. Nature, 2020, 588, E13-E13.	13.7	1
8	National food production stabilized by crop diversity. Nature, 2019, 571, 257-260.	13.7	323
9	Species insurance trumps spatial insurance in stabilizing biomass of a marine macroalgal metacommunity. Ecology, 2019, 100, e02719.	1.5	38
10	The Montérégie Connection: Understanding How Ecosystems Can Provide Resilience to the Risk of Ecosystem Service Change. , 2019, , 291-300.		0
11	Bright spots in agricultural landscapes: Identifying areas exceeding expectations for multifunctionality and biodiversity. Journal of Applied Ecology, 2018, 55, 2731-2743.	1.9	35
12	The Surales, Self-Organized Earth-Mound Landscapes Made by Earthworms in a Seasonal Tropical Wetland. PLoS ONE, 2016, 11, e0154269.	1.1	21
13	A Guide to Historical Data Sets for Reconstructing Ecosystem Service Change over Time. BioScience, 2016, 66, 747-762.	2.2	45
14	Agro-biodiversity has increased over a 95 year period at sub-regional and regional scales in southern Quebec, Canada. Environmental Research Letters, 2016, 11, 124024.	2.2	11
15	The Montérégie Connection: linking landscapes, biodiversity, and ecosystem services to improve decision making. Ecology and Society, 2015, 20, .	1.0	34
16	Historical dynamics in ecosystem service bundles. Proceedings of the National Academy of Sciences of the United States of America, 2015, 112, 13411-13416.	3.3	261
17	Ancient human agricultural practices can promote activities of contemporary non-human soil ecosystem engineers: A case study in coastal savannas of French Guiana. Soil Biology and Biochemistry, 2013, 62, 46-56.	4.2	18
18	The cost of myrmecophytism: insights from allometry of stem secondary growth. Annals of Botany, 2012, 110, 943-951.	1.4	9

Delphine Renard

#	Article	IF	CITATIONS
19	Ecological engineers ahead of their time: The functioning of pre-Columbian raised-field agriculture and its potential contributions to sustainability today. Ecological Engineering, 2012, 45, 30-44.	1.6	63
20	Origin of mound-field landscapes: a multi-proxy approach combining contemporary vegetation, carbon stable isotopes and phytoliths. Plant and Soil, 2012, 351, 337-353.	1.8	19
21	Maintien du potentiel adaptatif chez les plantes domestiquées à propagation clonale. Revue D'ethnoécologie, 2012, , .	0.1	4
22	Pre-Columbian agricultural landscapes, ecosystem engineers, and self-organized patchiness in Amazonia. Proceedings of the National Academy of Sciences of the United States of America, 2010, 107, 7823-7828.	3.3	156
23	Late Holocene Neotropical agricultural landscapes: phytolith and stable carbon isotope analysis of raised fields from French Guianan coastal savannahs. Journal of Archaeological Science, 2010, 37, 2984-2994.	1.2	58
24	Ant nest architecture and seed burial depth: Implications for seed fate and germination success in a myrmecochorous savanna shrub. Ecoscience, 2010, 17, 194-202.	0.6	21