## Jan Salick

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/12160045/publications.pdf

Version: 2024-02-01

471509 477307 1,643 34 17 29 h-index citations g-index papers 36 36 36 1752 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Local perspectives on a global phenomenon—Climate change in Eastern Tibetan villages. Global Environmental Change, 2009, 19, 156-166.	7.8	308
2	Indigenous diversity of Cassava: Generation, maintenance, use and loss among the Amuesha, Peruvian upper Amazon. Economic Botany, 1997, 51, 6-19.	1.7	155
3	Eastern Himalayan alpine plant ecology, Tibetan ethnobotany, and climate change. Global Environmental Change, 2009, 19, 147-155.	7.8	145
4	Human-induced dwarfing of Himalayan snow lotus, Saussurea laniceps (Asteraceae). Proceedings of the National Academy of Sciences of the United States of America, 2005, 102, 10218-10220.	7.1	133
5	Herbarium specimens show contrasting phenological responses to Himalayan climate. Proceedings of the National Academy of Sciences of the United States of America, 2014, 111, 10615-10619.	7.1	116
6	Tibetan sacred sites conserve old growth trees and cover in the eastern Himalayas. Biodiversity and Conservation, 2007, 16, 693-706.	2.6	115
7	Conserving the Sacred Medicine Mountains: A Vegetation Analysis of Tibetan Sacred Sites in Northwest Yunnan. Biodiversity and Conservation, 2005, 14, 3065-3091.	2.6	89
8	Himalayan Alpine Vegetation, Climate Change and Mitigation. Journal of Ethnobiology, 2014, 34, 276.	2.1	50
9	Tibetan Medicine Plurality. Economic Botany, 2006, 60, 227-253.	1.7	45
10	Tibetan Land Use and Change Near Khawa Karpo, Eastern Himalayas. Economic Botany, 2005, 59, 312-325.	1.7	40
11	Title is missing!. Biodiversity and Conservation, 1999, 8, 797-818.	2.6	37
12	Rapid changes in eastern Himalayan alpine flora with climate change. American Journal of Botany, 2019, 106, 520-530.	1.7	33
13	COVER ARTICLE: Yanesha Agriculture in the Upper Peruvian Amazon: Persistence and Change Fifteen Years Down the †Road'. Economic Botany, 2003, 57, 163-180.	1.7	31
14	The effects of pollen limitation on population dynamics of snow lotus (Saussurea medusa and S.) Tj ETQq0 0 0 rg 2010, 210, 343-357.	BT /Overlo 1.6	ock 10 Tf 50 2 29
15	Medicinal Plant Knowledge Among Lay People in Five Eastern Tibet Villages. Human Ecology, 2010, 38, 177-191.	1.4	27
16	Adapting in the Shadow of Annapurna: A Climate Tipping Point. Journal of Ethnobiology, 2015, 35, 449-471.	2.1	21
17	Fast and Cheap in the Fall: Phylogenetic determinants of late flowering phenologies in Himalayan <i>Rhododendron</i> . American Journal of Botany, 2016, 103, 198-206.	1.7	17
18	Comparing Conservation Priorities for Useful Plants Among Botanists and Tibetan Doctors. Biodiversity and Conservation, 2007, 16, 1747-1759.	2.6	16

#	Article	IF	Citations
19	Crop Domestication and the Evolutionary Ecology of Cocona (Solanum sessiliflorum Dunal). , $1992$ , , $247-285$ .		12
20	Title is missing!. Plant Ecology, 1999, 141, 163-178.	1.6	11
21	Contemporary Tibetan Cosmology of Climate Change. Journal for the Study of Religion, Nature and Culture, 2013, 6, 447-476.	0.2	11
22	Vulnerability of phenological progressions over season and elevation to climate change: Rhododendrons of Mt. Yulong. Perspectives in Plant Ecology, Evolution and Systematics, 2018, 34, 129-139.	2.7	10
23	Dynamic Ecological Knowledge Systems Amid Changing Place and Climate: Mt. Yulong Rhododendrons. Journal of Ethnobiology, 2017, 37, 21-36.	2.1	9
24	Indigenous Peoples Conserving, Managing, and Creating Biodiversity., 0,, 426-444.		8
25	Subsistence and the single woman among the amuesha of the upper Amazon, Peru. Society and Natural Resources, 1992, 5, 37-51.	1.9	6
26	Indigenous Knowledge and Dynamics Among Himalayan Peoples, Vegetation, and Climate Change. Ethnobiology, 2020, , 55-69.	0.4	5
27	Natural history of crop-related wild species: Uses in pest habitat management. Environmental Management, 1983, 7, 85-89.	2.7	3
28	Plant Resources of Tropical Africa 3. Dyes and tannins. Economic Botany, 2006, 60, 296-296.	1.7	1
29	Distribution of vascular plants in a subalpine-nival gradient of Central Himalaya: current patterns and predictions for future warming climate. Botanica Orientalis Journal of Plant Science, 0, 9, 27-39.	0.0	1
30	Coping with Climate: Innovation and Adaptation in Tibetan Land Use and Agriculture. , 0, , 123-141.		1
31	Comparing conservation priorities for useful plants among botanists and Tibetan doctors. Topics in Biodiversity and Conservation, 2006, , 173-185.	1.0	1
32	An Informative Introduction. Conservation Biology, 1998, 12, 733-738.	4.7	0
33	Teaching Ethnobotany Through Field Research: A Case Study Integrating Conservation with Tibetan Traditional Ecological Knowledge., 2014,, 231-243.		0
34	Competing Paradigms of Himalayan Climate Change and Adaptations: Indigenous Knowledge versus Economics., 2022,, 205-216.		0