François Hébert

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11486882/publications.pdf

Version: 2024-02-01

		1478505	1372567
10	163	6	10
papers	citations	h-index	g-index
10	10	10	142
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Intensive Mechanical Site Preparation to Establish Short Rotation Hybrid Poplar Plantations—A Case-Study in Québec, Canada. Forests, 2020, 11, 785.	2.1	6
2	Recovery of plant community functional traits following severe soil perturbation in plantations: a case-study. International Journal of Biodiversity Science, Ecosystem Services & Management, 2016, 12, 116-127.	2.9	3
3	Managing Understory Vegetation for Maintaining Productivity in Black Spruce Forests: A Synthesis within a Multi-Scale Research Model. Forests, 2013, 4, 613-631.	2.1	31
4	Planted Picea mariana growth and nutrition as influenced by silviculture x nursery interactions on an ericaceous-dominated site. Silva Fennica, 2012, 46, .	1.3	10
5	Does trait plasticity of three boreal nutrient-conserving species relate to their competitive ability?. Ecoscience, 2011, 18, 382-393.	1.4	7
6	The Biology of Canadian Weeds. 146. <i>Rhododendron groenlandicum</i> (Oeder) Kron and Judd. Canadian Journal of Plant Science, 2011, 91, 725-738.	0.9	21
7	Field Photosynthesis Measurements on Black Spruce (<i>Picea mariana (i): Does Needle Age Matter?. Communications in Soil Science and Plant Analysis, 2011, 42, 2738-2750.</i>	1.4	7
8	Ericaceous shrubs affect black spruce physiology independently from inherent site fertility. Forest Ecology and Management, 2010, 260, 219-228.	3.2	20
9	Comparative physiological responses of Rhododendron groenlandicum and regenerating Picea mariana following partial canopy removal in northeastern Quebec, Canada. Canadian Journal of Forest Research, 2010, 40, 1791-1802.	1.7	17
10	Growth response and water relations of 3-year-old planted black spruce and jack pine seedlings in site prepared lichen woodlands. Forest Ecology and Management, 2006, 223, 226-236.	3.2	41