

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Master Jätenmea Mist Help ▼ English ▼

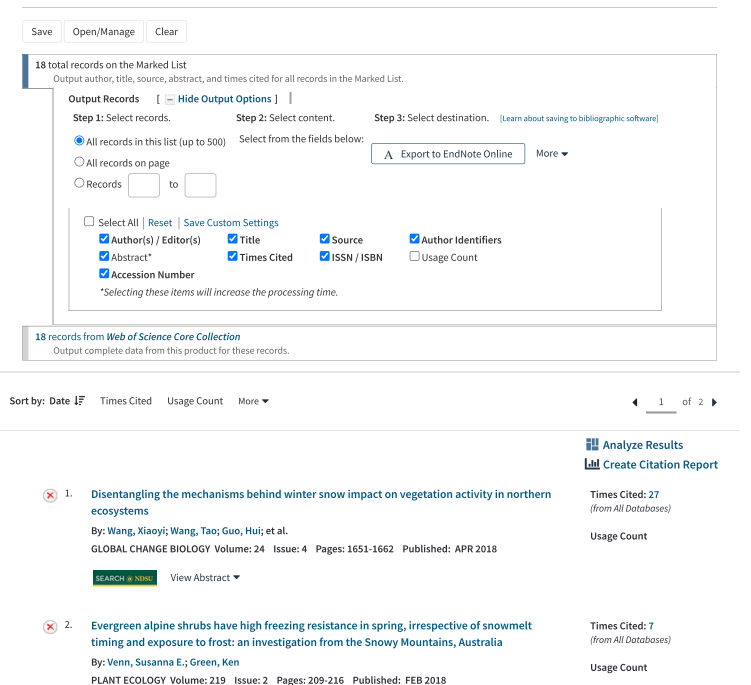
Web of Science



Search Results

Tools Searches and alerts Search History Marked List 18

Marked List 18 records | View Derwent Compounds Marked List: 0 compounds



3. Effects of experimentally reduced snowpack and passive warming on montane meadow plant

View Abstract ▼

Times Cited: 21

)21	Web of Science [v.5.35] - All Databases Marked Lists	
	phenology and floral resources	(from All Databases)
	By: Sherwood, J. A.; Debinski, D. M.; Caragea, P. C.; et al.	Usage Count
	ECOSPHERE Volume: 8 Issue: 3 Article Number: e01745 Published: MAR 2017	osage count
	SEARCH ⊚ NDSU Free Full Text from Publisher View Abstract ▼	
× 4.	High Arctic plant phenology is determined by snowmelt patterns but duration of phenological periods is fixed: an example of periodicity	Times Cited: 17 (from All Databases)
	By: Semenchuk, Philipp R.; Gillespie, Mark A. K.; Rumpf, Sabine B.; et al. ENVIRONMENTAL RESEARCH LETTERS Volume: 11 Issue: 12 Article Number: 125006 Published: DEC 2016	Usage Count
	SEARCH @ NDSU Free Full Text from Publisher View Abstract ▼	
× 5.	Contrasting effects of warming and increased snowfall on Arctic tundra plant phenology over the past two decades	Times Cited: 72 (from All Databases)
	By: Bjorkman, Anne D.; Elmendorf, Sarah C.; Beamish, Alison L.; et al. GLOBAL CHANGE BIOLOGY Volume: 21 Issue: 12 Pages: 4651-4661 Published: DEC 2015	Usage Count
	SEARCH @ NDSU View Abstract ▼	
x 6.	Sensitivity of soil water availability to changing snowmelt timing in the western US By: Harpold, Adrian A.; Molotch, Noah P.	Times Cited: 41 (from All Databases)
	GEOPHYSICAL RESEARCH LETTERS Volume: 42 Issue: 19 Pages: 8011-8020 Published: OCT 16 2015	Usage Count
	Free Full Text from Publisher View Abstract ▼	
× 7.	Snow cover and extreme winter warming events control flower abundance of some, but not all species in high arctic Svalbard	Times Cited: 44 (from All Databases)
	By: Semenchuk, Philipp R.; Elberling, Bo; Cooper, Elisabeth J. ECOLOGY AND EVOLUTION Volume: 3 Issue: 8 Pages: 2586-2599 Published: AUG 2013	Usage Count
	Free Full Text from Publisher View Abstract ▼	
× 8.	Advanced snowmelt affects vegetative growth and sexual reproduction of Vaccinium myrtillus in a sub-alpine heath	Times Cited: 33 (from All Databases)
	By: Gerdol, Renato; Siffi, Chiara; Iacumin, Paola; et al. JOURNAL OF VEGETATION SCIENCE Volume: 24 Issue: 3 Pages: 569-579 Published: MAY 2013	Usage Count
	SEARCH @ NDSU View Abstract ▼	
× 9.	Phenological response of grassland species to manipulative snowmelt and drought along an altitudinal gradient	Times Cited: 27 (from All Databases)
	By: Cornelius, Christine; Leingaertner, Annette; Hoiss, Bernhard; et al.	Usage Count
	JOURNAL OF EXPERIMENTAL BOTANY Volume: 64 Issue: 1 Pages: 241-251 Published: JAN 2013	
	SEARCH ⊚ NDSU Free Full Text from Publisher View Abstract ▼	
× 10.	Phenological Changes in Alpine Plants in Response to Increased Snowpack, Temperature, and Nitrogen	Times Cited: 45 (from All Databases)
	By: Smith, Jane G.; Sconiers, Warren; Spasojevic, Marko J.; et al.	Usage Count
	ARCTIC ANTARCTIC AND ALPINE RESEARCH Volume: 44 Issue: 1 Pages: 135-142 Published: FEB 2012	