

Date	Name	Title
24.10.2023		
31.10.2023		
07.11.2023	Daniel Schöndorf	Kinetics of element release by weathering in soils of southern Ecuador: Response to climate and land-use change.
14.11.2023		
21.11.2023		
28.11.2023	Vincent Majer Kristina Nelke Aurélie Orphal	A calcium isotope study of the Hailuogou Glacier Chronosequence, China.
05.12.2023	Vera Zimmer	Rainfall-vegetation interaction in differently diverse grassland: Effects on the N and P cycles.
12.12.2023	Andre Velescu	Response of element cycling to experimental nutrient amendments in an Ecuadorian tropical montane forest
19.12.2023	Nuria Basdediós	Relationship between vegetation establishment and the N cycle along a 127-yr glacial retreat chronosequence.
	<b>Christmas &amp; New Year's Eve</b>	
09.01.2024	Sara Dicks	Comparison of arsenic uptake and accumulation in <i>Crambe abyssinica</i> growing in soil polluted with different As(V) and As(III) compounds.
16.01.2024	Tobias Fabian	Depth of nutrient uptake of three tree species in a tropical dry forest in Ecuador assessed via the xylem sap.
23.01.2024		
30.01.2024	Sara Kimmig	Future Fields Stage One update - Automated chemical purification for metal stable isotope analysis.
06.02.2024	Katja Schimmer	Stimulation potential of sequential anaerobic-aerobic biodegradation of chloroethenes at a former landfill based on microcosm studies.
13.02.2024	Sara Dicks	Effects of nano sulfur, bulk sulfur and ionic sulfur application on arsenic uptake and accumulation in <i>Crambe abyssinica</i> for phytoremediation.