

High-alpine ice cores		
38	Quelccaya firn core shows dust concentration related to climatic variability	Rafael Reis
53	Ammonium stable isotopes in Ice Core: volatile versus thermic emissions in Europe	Alexis Lamothe
59	Does the Mt. Hunter (Alaska) water isotope record preserve changes to storm tracks and Aleutian Low intensity over the past millennium?	Liam Kirkpatrick
65	The 4.2ka event, early Holocene, and possible late Pleistocene North Pacific climate recorded in the Mt. Hunter (Denali) ice cores	Dominic Winski
66	Vertical strain rate measurements of the Begguya (Mt. Hunter) summit plateau using the Autonomous Phase-Sensitive Radio Echo Sounder (ApRES)	Emma Erwin
93	Climate changes and movement of people in central Asia during the mid-Holocene: a comparative study between archeological evidences and ice core records	Sayaka Ito
133	Halogen-Derived (I, Br, Cl, F) Species Recorded in Alpine Ice Cores	Michel Legrand
148	Dissolved organic carbon and its 14C signature in the Elbrus ice-core (Caucasus, 1880-1980 CE): biogenic versus anthropogenic sources of atmospheric organic carbon in south-eastern Europe	Susanne Preunkert
155	Novel method for the untargeted molecular reconstruction of secondary organic aerosols in ice cores.	François Yves Burgay
164	Net accumulation rates estimated from the Elbrus ice core (Caucasus) and its relationship with atmospheric circulation	Stanislav Kutuzov
166	Reconstruction of trace element sources from Cerro Negro ice core, Central Chile	Tatjana Sarah Muenster
176	A North Pacific Paleofire Proxy from the Denali Ice Core	Jacob Chalif
184	Changes of ammonia and nitrogen oxide emissions in South-eastern Europe inferred from an Elbrus (Caucasus, Russia) ice core record (1774-2009 CE)	Mstislav Vorobyev
205	Molecular reconstruction of organic aerosol composition from a firn core collected at Grand Combin, Swiss Alps	Carla Jennifer Huber
209	Controls on the variability of dust emission from the Bolivian Altiplano from a Nevado Illimani firn core record	Filipe Lindau
218	Evidence of 2003 European Heatwave Signal Preserved via δ18O Post-Depositional Effects in an Alpine Ice Core	Alexander Ihle
229	Potentially oldest continuous high-resolution methane record from alpine ice core	Diana Vladimirova
242	Westerly drives long-distance transport of radionuclides from nuclear events to the Third Pole	Ji De
246	Continuous monitoring of isotopic compositions of surface water vapor on the East Rongbuk Glacier, Mt. Qomolangma (Everest), Third Pole	Jing GAO
247	The imbalance of the Asian Water Tower	Jing GAO

Holocene and last 2000 year climate forcings and variability		
31	An overview of the EAIIST (East Antarctic International Ice Sheet Traverse) project	Joel Savarino
32	Snow accumulation on the East Antarctic plateau: Results from the EAIIST (East Antarctic International Ice Sheet Traverse) project	Joel Savarino
33	A 600-year record of snow accumulation at Eclipse Icefield, St. Elias Mountains, Yukon, Canada	Ingalise Kindstedt
37	Stable-isotope ratios (δ18O and δD) in a firn core from West Antarctica	Manoela Brum Poitevin Portella
41	Comparison of the chemistry of two firn cores from Antarctica	João Ilha
56	Sea ice change in the Amundsen-Bellinghshausen Sea since the early 18th century.	Roseanne Smith
57	Bridging the gap between the ice core and instrumental gas record: new high resolution CH4 and CO records from West Antarctica	Ivo Strawson
67	Interpretation of water isotopic records from shallow cores drilled in Adelie Land (ASUMA project)	Elise Fourré
92	Temperature variability in the Southern Indian Ocean: insights from the new Mount Brown South ice core water isotope record	Sarah Jackson
97	Dating of a coastal East Antarctic ice core and reconstructing past multicentennial-scale variability in snow accumulation and storm events	Seokhyun Ro
98	Deciphering the sources and climate impact potential of pre-historic volcanic eruptions from Iceland using the Greenland ice cores: a case study from the 8th century	Imogen Gabriel
101	Local and regional environmental signals in a 250 yr ice core record from Hercules Névé, Northern Victoria Land, East Antarctica	Songyi Kim
122	Synoptic weather influence on Southern Annular Mode variability in East Antarctic ice cores	Danielle Udy
132	A 2000 year reconstruction of Southern Ocean sea surface temperature from the Law Dome ice core.	Lenneke Jong
136	Greenland natural variability and recent warming – updating old ice core records to here and now	Maria Hörhold
137	Millennial-like variability in an Antarctic ice core record	Maria Hörhold
168	Spatial variability of major ions in surface snow of East Antarctica	Melanie Behrens
189	Characterisation of dielectric and absorbing particles in ice cores from Northeast Greenland with the single particle extinction and scattering method (SPES)	Chantal Zeppenfeld
201	Industrial-era decline in Arctic methanesulfonic acid is offset by increased biogenic sulfate aerosol	Ursula Jongebloed
221	Augmenting West Antarctic Weather and Climate Observations with an Expanded and Updated Ice Core Array	Peter Neff
226	CLIVASH2k: sodium and sulphate in Antarctic ice cores spanning the past 2000 years	Diana Vladimirova
236	Southern African precipitation signals preserved in Antarctic ice cores	Camilla Crockett
240	Does the climate variability in Greenland change with global warming?	Thomas Laepple
251	1000 years of climate history from a coastal West Antarctic ice core site	Isobel Rowell
262	Timing and climate impact of Iceland's largest basaltic eruptions: new insights from ice core archives	William Hutchison
281	Volcanic sulfate deposition to Greenland and Antarctica: A modeling sensitivity study with CESM(WACCM)	Kirstin Krüger
283	Assessing impacts of explosive volcanism on climate and society at the end of the Roman Republic and Ptolemaic Kingdom	Joseph McConnell
287	Spatial-temporal variability in the snow chemistry along the Brazilian Antarctic traverses 2004–2015	Jefferson C. Simoes
312	Variations in tropospheric oxidant levels during the Holocene and late Glacial	Thomas Röckmann
320	Antarctic sea ice in a changing planet – insights from palaeoclimate archives	zelna weich

New ice archives		
48	Study of surface mass balance at three ice rises in Dronning Maud Land (East Antarctica): contrasting spatial and temporal variabilities	Sarah Wauthy
146	Chronostratigraphy of Larsen blue ice area, and a reconstruction of surface temperature and accumulation rate during the last glacial termination	Giyoony Lee
210	A new continuous 10Be record for the last 5000 years measured on ice chips from a borehole in East Antarctica	Long Nguyen
225	The 21st-century climatic record in a shallow firn core from Möller Ice Stream Basin, Weddell Sea Sector, West Antarctica	Andressa Marcher de Oliveira
231	The stable isotopes record of the surface snow along a route through Institute-Möller Ice Stream basins and the Southern lobe of Pine Island Glacier basin, West Antarctica	Andressa Marcher de Oliveira
232	A recent 39-year record of the stable hydrogen and oxygen isotope ratios on the Pine Glacier ice divide, West Antarctica	Ronaldo Bernardo
286	The Copenhagen Ice Core Repository.	Jørgen Peder Steffensen
292	Preliminary results from the first ice core drilled in the Cordillera Darwin Icefield, Chile	Dieter Tetzner
308	Sea Ice and Westerly winds during the Holocene in coastal Antarctica (SIWHA)	Liz Thomas
318	The preliminary results of a shallow firn ice core from the Southern lobe of Pine Island Glacier Basin, West Antarctica	Renée Rocha

Pollution records		
58	Tracing Asian lead emissions over the last 1,000 using Denali ice core Pb concentration and isotope data	Hanna Brooks
69	Volcanic Eruptions as a Major Source of Perchlorate in the Environment	Jihong Cole-Dai
80	Atmospheric Pb in the alpine ice core from Mt. Ortles parallels closely an Arctic record pointing to hemispheric contamination from past mining and metallurgy in Central Europe during the last two millennia	Paolo Gabrielli
144	Recent black carbon and trace element concentrations records from the Russian Arctic	Roman Martin Kron
145	On the use of trace metals in non-polar ice to identify anthropogenic source processes in industrialized regions	Michel Legrand
181	Recent enhancement of secondary organic aerosol formation indicated by a 14C-based emission-source-resolved carbonaceous aerosol record from Fiescherhorn Glacier, Swiss Alps	Theo Manuel Jenk
233	Quantifying paleofire emissions for Antarctic ice cores measured from black carbon in Southern Hemisphere lake sediments	Sandra Olivia Brugger
250	Tracing the source of Pb contamination over the last decade in snow from Victoria Land, Antarctica	Changhee Han
268	Pervasive deposition of East Asian dust and pollution aerosols in the western Arctic	Bess Koffman
273	PTR-MS for Analyzing Dissolved and Particulate Organic Matter in Ice Cores	Hanne Notø
274	Svalbard ice core reveals levels and distribution profiles of fluorinated contaminants in the High Arctic	William Hartz
306	Three centuries of atmospheric Hg pollution recorded in Belukha glacier (Central Asia)	Stella Eyrikh