INDEX OF AUTHORS

ALLISON, I	Variations of snow accumulation and temperature over past decades in the Lambert Glacier basin, Antarctica	29
AQUINO, FE	Morphology and variations of glacial drainage basins in the King George Island ice field, Antarctica	220
AZUMA, N	A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray	211
	transmission method	
AZUMA, N	A new automatic ice-fabric analyzer which uses image-analysis techniques	155
AZUMA, N	Characteristics of air bubbles and hydrates in the Dome Fuji ice core, Antarctica	207
AZUMA, N	Tephra layers in the Dome Fuji (Antarctica) deep ice core	126
AZUMA, N	Textures and fabrics in the Dome F (Antarctica) ice core	163
BARBANTE, G	Chemical characterisation of a volcanic event (about AD 1500) at Styx Glacier plateau, northern Victoria Land, Antarctica	113
BASILE, I	Comparison of Holocene electrical records from Dome C and Vostok, Antarctica	89
BEGAGLI, S	Sea-spray and marine biogenic seasonal contribution to snow composition at Terra	77
	Nova Bay, Antarctica	
BENTLEY, GR	Geoscience Laser Altimeter System waveform simulation and its applications	279
BENTLEY, GR	Velocity difference between the surface and base of Ice Stream B2, West Antarctica,	243
DONDECAN A	from radar fading-pattern experiment	
BONDESAN, A	A model of the glacial retreat of upper Rennick Glacier, Victoria Land, Antarctica	225
BREMER, U F	Morphology and variations of glacial drainage basins in the King George Island ice	220
BUDD,WF	field, Antarctica Simulations of Southern Hemisphere warming and Antarctic sea-ice changes using global climate models	61
GAPODAGLIO, G	Chemical characterisation of a volcanic event (about AD 1500) at Styx Glacier plateau, northern Victoria Land, Antarctica	113
GAPRIOLI, R	200 years ofisotope and chemical records in a firn core from Hercules Neve, northern Victoria Land, Antarctica	106
GASTELLANO, E	Chemical characterisation of a volcanic event (about AD 1500) at Styx Glacier plateau, northern Victoria Land, Antarctica	113
GASTELLANO, E	Sea-spray and marine biogenic seasonal contribution to snow composition at Terra Nova Bay, Antarctica	77
GIMINO, L	200 years ofisotope and chemical records in a firn core from Hercules Neve, northern Victoria Land, Antarctica	106
CLAUSEN, H B	Ice-sheet flow conditions deduced from mechanical tests ofice core	179
COLE-DAI, J	The Pinatubo eruption in South Pole snow and its potential value to ice-core paleovolcanic records	99
COLE-DAI, J	New evidence for enhanced cosmogenic isotope production rate in the atmosphere —36kaBP	136
GONWAY, H	Seasonal variations of glaciochemical, isotopic and stratigraphic properties in Siple Dome (Antarctica) surface snow	38
CREMISINI, G	200 years of isotope and chemical records in a firn core from Hercules Neve, northern Victoria Land, Antarctica	106

DAHL-JENSEN, D	Ice-sheet flow conditions deduced from mechanical tests of ice core	179
DAHL-JENSEN, D	Monte Carlo inverse modelling of the Law Dome (Antarctica) temperature profile	145
DAI FENGNIAN	Volcanic eruptions recorded in an ice core from Collins Ice Cap, King George Island, Antarctica	121
DAVIS, M E	New evidence for enhanced cosmogenic isotope production rate in the atmosphere —36kaBP	136
DELAYGUE, G	Climatic stability of the geographic origin of Antarctic precipitation simulated by an atmospheric general circulation model	45
DRAMIS, F	Permafrost as a climatic indicator in northernVictoria Land, Antarctica	131
DUVAL, P	Ice-sheet flow conditions deduced from mechanical tests of ice core	179
EGKSTALLER, A	The response of the Ekströmisen (Antarctica) grounding zone to tidal forcing	239
ELGHEIKH, A	Monte Carlo inverse modelling of the Law Dome (Antarctica) temperature profile	145
ELGHEIKH, A	Near-surface temperatures in the Dome Summit South (Law Dome, East Antarctica) borehole	141
FERRON, FA	Morphology and variations of glacial drainage basins in the King George Island ice field, Antarctica	220
FESTA, G	Apparatus for routine measurements of the thermal conductivity of ice cores	151
FLORA, O	200 years of isotope and chemical records in a firn core from Hercules Névé, northern Victoria Land, Antarctica	106
FUJII, M	Characteristics of air bubbles and hydrates in the Dome Fuji ice core, Antarctica	207
FUJII, Y	A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray transmission method	211
FUJII, Y	Tephra layers in the Dome Fuji (Antarctica) deep ice core	126
FUJII, Y	The palaeoclimate record in the ice core from Dome Fuji station, Antarctica	176
FUJITA, S	A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray transmission method	211
FUJITA, S	Tephra layers in the Dome Fuji (Antarctica) deep ice core	126
FUKUOKA,T	Tephra layers in the Dome Fuji (Antarctica) deep ice core	126
GERLAND, S	Density log of a 181 m long ice core from Berkner Island, Antarctica	215
GRAF,W	Accumulation studies on Amundsenisen, Dronning Maud Land, by means of tritium, dielectric profiling and stable-isotope measurements: first results from the 1995—96 and 1996-97 field seasons	1
GRAF,W	Surface accumulation on Foundation Ice Stream, Antarctica	23
GRAGNANI, R	200 years of isotope and chemical records in a firn core from Hercules Névé, northern Victoria Land, Antarctica	106
GREUELL,W	The annual cycle of meteorological variables and the surface energy balance on Berkner Island, Antarctica	49
GUGLIELMIN, M	Permafrost as a climatic indicator in northernVictoria Land, Antarctica	131
GUNDESTRUP, N	Accumulation and proxy-temperature variability in Dronning Maud Land, Antarctica, determined from shallow firn cores	17
GUNDESTRUP, N S	Ice-sheet flow conditions deduced from mechanical tests of ice core	179
HANJIANKANG	Volcanic eruptions recorded in an ice core from Collins Ice Cap, King George Island, Antarctica	121
HANSSON, M	Variability in snow layering and snow chemistry in the vicinity of two drill sites in western Dronning Maud Land, Antarctica	33
HEINERT, M	The response of the Ekströmisen (Antarctica) grounding zone to tidal forcing	239

The newly developed airborne radio-echo sounding system of the AWI as a glaciological tool	231
Spatial variability at shallow snow-layer depths in central Dronning Maud Land, East Antarctica	10
Variability in snow layering and snow chemistry in the vicinity of two drill sites in western Dronning Maud Land, Antarctica	33
A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray transmission method	211
Characteristics of air bubbles and hydrates in the Dome Fuji ice core, Antarctica	207
Ice-sheet flow conditions deduced from mechanical tests of ice core	179
Simulated features of the air-hydrate formation process in the Antarctic ice sheet at Vostok	191
Textures and fabrics in the Dome F (Antarctica) ice core	163
A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray transmission method	211
Different post-depositional processes of $\mathrm{NO_3}^-$ in snow layers in East Antarctica and on the northern Qinghai—Tibetan Plateau	73
Lead pollution in Antarctic surface snow revealed along the route of the International Trans-Antarctic Expedition	94
Simulated features of the air-hydrate formation process in the Antarctic ice sheet at Vostok	191
Accumulation and proxy-temperature variability in Dronning Maud Land, Antarctica, determined from shallow firn cores	17
Crystal-growth rates in firn and shallow ice at high-accumulation sites	169
Near-surface temperatures in the Dome Summit South (Law Dome, East Antarctica) borehole	141
Simulations of Southern Hemisphere warming and Antarctic sea-ice changes using global climate models	61
The newly developed airborne radio-echo sounding system of the AWI as a glaciological tool	231
Glaciological properties of the Antarctic ice sheet from RADARSAT-1 synthetic aperture radar imagery	286
Climatic stability of the geographic origin of Antarctic precipitation simulated by an atmospheric general circulation model	45
A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray	211
transmission method	
Characteristics of air bubbles and hydrates in the Dome Fuji ice core, Antarctica	207
A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray	211
transmission method	
The palaeoclimate record in the ice core from Dome Fuji station, Antarctica	176
Accumulation and proxy-temperature variability in Dronning Maud Land, Antarctica, determined from shallow firn cores Variability in snow layering and snow chemistry in the vicinity of two drill sites in	17 33
Ice-sheet flow conditions deduced from mechanical tests of ice core	179
	207
	126
Density log of a 181 m long ice core from Berkner Island, Antarctica	215
	Spatial variability at shallow snow-layer depths in central Dronning Maud Land, East Antarctica Variability in snow layering and snow chemistry in the vicinity of two drill sites in western Dronning Maud Land, Antarctica A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray transmission method Characteristics of air bubbles and hydrates in the Dome Fuji ice core, Antarctica Lee-sheet flow conditions deduced from mechanical tests of ice core Simulated features of the air-hydrate formation process in the Antarctic ice sheet at Vostok Textures and fabrics in the Dome F (Antarctica) ice core A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray transmission method Different post-depositional processes of NO ₂ in snow layers in East Antarctica and on the northern Qinghai—Tibetan Plateau Lead pollution in Antarctic surface snow revealed along the route of the International Trans-Antarctic Expedition Simulated features of the air-hydrate formation process in the Antarctic ice sheet at Vostok Accumulation and proxy-temperature variability in Dronning Maud Land, Antarctica, determined from shallow fim cores Crystal-growth rates in firn and shallow ice at high-accumulation sites Near-surface temperatures in the Dome Summit South (Law Dome, East Antarctica) borehole Simulations of Southern Hemisphere warming and Antarctic sea-ice changes using global climate models The newly developed airborne radio-echo sounding system of the AWI as a glaciological tool Glaciological properties of the Antarctic ice sheet from RADARSAT-1 synthetic aperture radar imagery Climatic stability of the geographic origin of Antarctic precipitation simulated by an atmospheric general circulation model A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray transmission method Characteristics of air bubbles and hydrates in the Dome Fuji station, Antarctica Accumulation and proxy-temperature variability in Dronning Maud Land, Antarctica, determin

KOHNO, M	Tephra layers in the Dome Fuji (Antarctica) deep ice core	126
KREUTZ, KJ	Seasonal variations of glaciochemical, isotopic and stratigraphic properties in Siple	38
	Dome (Antarctica) surface snow	
LAMBREGHT, A	Investigations of the mass balance of the southeastern Ronne Ice Shelf, Antarctica	250
LAMBREGHT, A	Surface accumulation on Foundation Ice Stream, Antarctica	23
LEGRAND, M	Antarctic aerosol and snowfall chemistry: implications for deep Antarctic ice-core	66
LILLINI	chemistry	
LIJUN	Crystal-growth rates in firn and shallow ice at high-accumulation sites	169
LIN, P-N	New evidence for enhanced cosmogenic isotope production rate in the atmosphere	136
LIPENKOV,VYa	~36kaBP	
	Simulated features of the air-hydrate formation process in the Antarctic ice sheet at Vosto	ok 191
LIU, G	Velocity difference between the surface and base of Ice Stream B2, West Antarctica,	243
LONGINELLI, A	from radar fading-pattern experiment 200 years of isotope and chemical records in a firn core from Hercules Neve, northern Victoria Land, Antarctica	106
LORD, NE	Velocity difference between the surface and base of Ice Stream B2, West Antarctica, from radar fading-pattern experiment	243
LYONS, WB	Lead pollution in Antarctic surface snow revealed along the route of the International Trans-Antarctic Expedition	94
MAGHERET,YuYa	Study of Lange Glacier on King George Island, Antarctica	202
MAE, S	Characteristics of air bubbles and hydrates in the Dome Fuji ice core, Antarctica	207
MAGGI,V	200 years of isotope and chemical records in a firn core from Hercules Neve, northern Victoria Land, Antarctica	106
MASSON,V	Climatic stability of the geographic origin of Antarctic precipitation simulated by an	45
	atmospheric general circulation model	
MATOBA, S	Tephra layers in the Dome Fuji (Antarctica) deep ice core	126
MAYER, G	Investigations of the mass balance of the southeastern Ronne Ice Shelf, Antarctica	250
MAYER, G	Surface accumulation on Foundation Ice Stream, Antarctica	23
MAYER, G	The response of the Ekstromisen (Antarctica) grounding zone to tidal forcing	239
MAYEWSKI, PA	Lead pollution in Antarctic surface snow revealed along the route of the International Trans-Antarctic Expedition	94
MAYEWSKI, PA	Seasonal variations of glaciochemical, isotopic and stratigraphic properties in Siple Dome (Antarctica) surface snow	38
MAYEWSKI, PA	The Weddell Sea region: an important precipitation channel to the interior of the Antarctic ice sheet as revealed by glaciochemical investigation of surface snow along the longest trans-Antarctic route	55
McGONNELLJR	Seasonal variations of glaciochemical, isotopic and stratigraphic properties in Siple	38
	Dome (Antarctica) surface snow	
MENEGHEL, M	A model of the glacial retreat of upper Rennick Glacier, Victoria Land, Antarctica	225
MEYER, U	New maps of the ice thickness and subglacial topography in Dronning Maud Land, Antarctica, determined by means of airborne radio-echo sounding	267
MEYER, U	The newly developed airborne radio-echo sounding system of the AWI as a glaciological tool	231
MILLER, H	Accumulation studies on Amundsenisen, Dronning Maud Land, by means of tritium, dielectric profiling and stable-isotope measurements: first results from the 1995—96 and 1996-97 field seasons	1
MILLER, H	Density log of a 181 m long ice core from Berkner Island, Antarctica	215

MILLER, H	New maps of the ice thickness and subglacial topography in Dronning Maud Land, Antarctica, determined by means of airborne radio-echo sounding	267
MILLER, H	The newly developed airborne radio-echo sounding system of the AWI as a glaciological tool	231
MINERS, WD	Density log of a 181 m long ice core from Berkner Island, Antarctica	215
MINIKIN, A	Accumulation studies on Amundsenisen, Dronning Maud Land, by means of tritium, dielectric profiling and stable-isotope measurements: first results from the 1995—96 and 1996-97 field seasons	1
MIYAMOTO, A	Ice-sheet flow conditions deduced from mechanical tests of ice core	179
MORGAN, VI	Monte Carlo inverse modelling of the Law Dome (Antarctica) temperature profile	145
MORGAN, VI	Near-surface temperatures in the Dome Summit South (Law Dome, East Antarctica) borehole	141
MORI, K	Textures and fabrics in the Dome F (Antarctica) ice core	163
MOSKALEVSKY, M Yu	Study of Lange Glacier on King George Island, Antarctica	202
MOSLEY-THOMPSON, E	New evidence for enhanced cosmogenic isotope production rate in the atmosphere ~36kaBP	136
MOSLEY-THOMPSON, E	The Pinatubo eruption in South Pole snow and its potential value to ice-core paleovolcanic records	99
МОТОУАМА, Н	A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray transmission method	211
MOTOYAMA, H	Tephra layers in the Dome Fuji (Antarctica) deep ice core	126
MOTOYAMA, H	The palaeoclimate record in the ice core from Dome Fuji station, Antarctica	176
NARITA, H	A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray transmission method	211
NARITA, H	Characteristics of air bubbles and hydrates in the Dome Fuji ice core, Antarctica	207
NARITA, H	Ice-sheet flow conditions deduced from mechanical tests of ice core	179
NARITA, H	Textures and fabrics in the Dome F (Antarctica) ice core	163
NIXDORF, U	Investigations of the mass balance of the southeastern Ronne Ice Shelf, Antarctica	250
NIXDORF, U	New maps of the ice thickness and subglacial topography in Dronning Maud Land, Antarctica, determined by means of airborne radio-echo sounding	267
NIXDORF, U	The newly developed airborne radio-echo sounding system of the AWI as a glaciological tool	231
NIXDORF, U	The response of the Ekströmisen (Antarctica) grounding zone to tidal forcing	239
OERLEMANSJ	The annual cycle of meteorological variables and the surface energy balance on Berkner Island, Antarctica	49
OERTER, H	Accumulation studies on Amundsenisen, Dronning Maud Land, by means of tritium, dielectric profiling and stable-isotope measurements: first results from the 1995—96 and 1996-97 field seasons	1
OERTER, H	Density log of a 181 m long ice core from Berkner Island, Antarctica	215
OERTER, H	Investigations of the mass balance of the southeastern Ronne Ice Shelf, Antarctica	250
OERTER, H	Surface accumulation on Foundation Ice Stream, Antarctica	23
OROMBELLI, G	A model of the glacial retreat of upper Rennick Glacier, Victoria Land, Antarctica	225
PATTYN, F	The variability of Antarctic ice-sheet response to the climatic signal	273
PETIT, J-R	Comparison of Holocene electrical records from Dome C and Vostok, Antarctica	89
PIGGARDI, G	Chemical characterisation of a volcanic event (about AD 1500) at Styx Glacier plateau, northern Victoria Land. Antarctica	113

PICCARDI, G	Sea-spray and marine biogenic seasonal contribution to snow composition at Terra Nova Bay, Antarctica	77
PINGLOTJF	Accumulation and proxy-temperature variability in Dronning Maud Land, Antarctica, determined from shallow firn cores	17
QIN DAHE	Different post-depositional processes of NO $_3$ in snow layers in East Antarctica and on the northern Qinghai—Tibetan Plateau	73
QIN DAHE	Lead pollution in Antarctic surface snow revealed along the route of the International Trans-Antarctic Expedition	94
QIN DAHE	New evidence for enhanced cosmogenic isotope production rate in the atmosphere —36kaBP	136
QỊN DAHE	Sulfur-containing species in a snow pit in the Lambert Glacier basin, East Antarctica	84
QIN DAHE	The Weddell Sea region: an important precipitation channel to the interior of the Antarctic ice sheet as revealed by glaciochemical investigation of surface snow along the longest trans-Antarctic route	55
QIN DAHE	Variations of snow accumulation and temperature over past decades in the Lambert Glacier basin, Antarctica	29
RAGK,W	34 year satellite time series to monitor characteristics, extent and dynamics of Larsen B Ice Shelf, Antarctic Peninsula	255
RAGK,W	The motion field of northern Larsen Ice Shelf, Antarctic Peninsula, derived from satellite imagery	261
RAYMOND, G F	Seasonal variations of glaciochemical, isotopic and stratigraphic properties in Siple Dome (Antarctica) surface snow	38
REIJMER, G	The annual cycle of meteorological variables and the surface energy balance on Berkner Island, Antarctica	49
REINWARTH, O	Surface accumulation on Foundation Ice Stream, Antarctica	23
RENJIAWEN	Different post-depositional processes of NO $_3$ in snow layers in East Antarctica and on the northern Qinghai—Tibetan Plateau	73
RENJIAWEN	Sulfur-containing species in a snow pit in the Lambert Glacier basin, East Antarctica	84
RENJIAWEN	The Weddell Sea region: an important precipitation channel to the interior of the Antarctic ice sheet as revealed by glaciochemical investigation of surface snow along the longest trans-Antarctic route	55
RENJIAWEN	Variations of snow accumulation and temperature over past decades in the Lambert Glacier basin, Antarctica	29
RICHARDSON, G	Spatial variability at shallow snow-layer depths in central Dronning Maud Land, East Antarctica	10
RIEDEL, B	The response of the Ekstromisen (Antarctica) grounding zone to tidal forcing	239
ROSSI, A	Apparatus for routine measurements of the thermal conductivity of ice cores	151
ROTT, H	34 year satellite time series to monitor characteristics, extent and dynamics of Larsen B Ice Shelf, Antarctic Peninsula	255
ROTT, H	The motion field of northern Larsen Ice Shelf, Antarctic Peninsula, derived from satellite imagery	261
SALAMATIN, AN	Simulated features of the air-hydrate formation process in the Antarctic ice sheet at Vostok	191
SALVATORE, MG	A model of the glacial retreat of upper Rennick Glacier, Victoria Land, Antarctica	225
SATOW, K	The palaeoclimate record in the ice core from Dome Fuji station, Antarctica	176
SGHWANDERJ	Comparison of Holocene electrical records from Dome G and Vostok, Antarctica	89
ЅНОЛ, Н	A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray transmission method	211
SHОЈІ, H	Characteristics of air bubbles and hydrates in the Dome Fuji ice core, Antarctica	207

ЅНОЈІ, Н	Ice-sheet flow conditions deduced from mechanical tests of ice core	179
ЅНОЛ, Н	Textures and fabrics in the Dome F (Antarctica) ice core	163
SНОЛ, H	The palaeoclimate record in the ice core from Dome Fuji station, Antarctica	176
SHUMAN, GA	Seasonal variations of glaciochemical, isotopic and stratigraphic properties in Siple Dome (Antarctica) surface snow	38
SIEGEL, A	The motion field of northern Larsen Ice Shelf, Antarctic Peninsula, derived from satellite imagery	261
SIMOESJC	Morphology and variations of glacial drainage basins in the King George Island ice field, Antarctica	220
SKVARGA, P	34 year satellite time series to monitor characteristics, extent and dynamics of Larsen B Ice Shelf, Antarctic Peninsula	255
SKVARGA, P	The motion field of northern Larsen Ice Shelf, Antarctic Peninsula, derived from satellite imagery	261
STEINHAGE, D	New maps of the ice thickness and subglacial topography in Dronning Maud Land, Antarctica, determined by means of airborne radio-echo sounding	267
STEINHAGE, D	The newly developed airborne radio-echo sounding system of the AWI as a glaciological tool	231
STENBERG, M	Variability in snow layering and snow chemistry in the vicinity of two drill sites in western Dronning Maud Land, Antarctica	33
STENNI, B	200 years of isotope and chemical records in a firn core from Hercules Neve, northern Victoria Land, Antarctica	106
SUNJUNYING	Lead pollution in Antarctic surface snow revealed along the route of the International Trans-Antarctic Expedition	94
SUNJUNYING	Sulfur-containing species in a snow pit in the Lambert Glacier basin, East Antarctica	84
SUNJUNYING	The Weddell Sea region: an important precipitation channel to the interior of the Antarctic ice sheet as revealed by glaciochemical investigation of surface snow along the longest trans-Antarctic route	55
TAYUKI, K	A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray transmission method	211
THOMPSON, LG	New evidence for enhanced cosmogenic isotope production rate in the atmosphere —36kaBP	136
TORGINI, S	200 years of isotope and chemical records in a firn core from Hercules Neve, northern Victoria Land, Antarctica	106
TRAVERSI, R	Chemical characterisation of a volcanic event (about AD 1500) at Styx Glacier plateau, northern Victoria Land, Antarctica	113
TRAVERSI, R	Sea-spray and marine biogenic seasonal contribution to snow composition at Terra Nova Bay, Antarctica	77
TWIGKLER, M S	Seasonal variations of glaciochemical, isotopic and stratigraphic properties in Siple Dome (Antarctica) surface snow	38
UDISTI, R	Chemical characterisation of a volcanic event (about AD 1500) at Styx Glacier plateau, northern Victoria Land, Antarctica	113
UDISTI, R	Sea-spray and marine biogenic seasonal contribution to snow composition at Terra Nova Bay, Antarctica	77
VANOMMEN,TD	Near-surface temperatures in the Dome Summit South (Law Dome, East Antarctica) borehole	141
VAN DEN BROEKE, M R	Accumulation and proxy-temperature variability in Dronning Maud Land, Antarctica, determined from shallow firn cores	17
VERMIGLI, S	Chemical characterisation of a volcanic event (about AD 1500) at Styx Glacier plateau, northern Victoria Land, Antarctica	113

VERMIGLI, S	Sea-spray and marine biogenic seasonal contribution to snow composition at Terra Nova Bay, Antarctica	77
WAGHS, P	The newly developed airborne radio-echo sounding system of the AWI as a glaciological tool	231
WAGENBAGH, D	Antarctic aerosol and snowfall chemistry: implications for deep Antarctic ice-core chemistry	66
WANG NINGLIAN	New evidence for enhanced cosmogenic isotope production rate in the atmosphere —36kaBP	136
WANG XIAOXIANG	Sulfur-containing species in a snow pit in the Lambert Glacier basin, East Antarctica	84
WANGYUN	A new automatic ice-fabric analyzer which uses image-analysis techniques	155
WANG,WL	Modeling of anisotropic ice flow in Law Dome, East Antarctica	184
WANG,Y	Textures and fabrics in the Dome F (Antarctica) ice core	163
WARNER, RG	Modeling of anisotropic ice flow in Law Dome, East Antarctica	184
WATANABE, O	A detailed density profile of the Dome Fuji (Antarctica) shallow ice core by X-ray	211
	transmission method	211
WATANABE, O	Characteristics of air bubbles and hydrates in the Dome Fuji ice core, Antarctica	207
WATANABE, O	Ice-sheet flow conditions deduced from mechanical tests of ice core	179
WATANABE, O		
WATANABE, O	Tephra layers in the Dome Fuji (Antarctica) deep ice core	126
WATANABE, O	Textures and fabrics in the Dome F (Antarctica) ice core	163
WHITE, JWG	The palaeoclimate record in the ice core from Dome Fuji station, Antarctica	176
WHITLOW, SI	Seasonal variations of glaciochemical, isotopic and stratigraphic properties in Siple Dome (Antarctica) surface snow Seasonal variations of glaciochemical, isotopic and stratigraphic properties in Siple Dome (Antarctica) surface snow	38
WILHELMS, F	Accumulation studies on Amundsenisen, Dronning Maud Land, by means of tritium, dielectric profiling and stable-isotope measurements: first results from the 1995—96 and 1996-97 field seasons	1
WILHELMS, F	Density log of a 181 m long ice core from Berkner Island, Antarctica	215
WINTHERJ-G	Accumulation and proxy-temperature variability in Dronning Maud Land, Antarctica, determined from shallow firn cores	17
WOLFF, E	Antarctic aerosol and snowfall chemistry: implications for deep Antarctic ice-core	66
	chemistry	
WOLFF, E	Comparison of Holocene electrical records from Dome C and Vostok, Antarctica	89
WOON, S	Near-surface temperatures in the Dome Summit South (Law Dome, East Antarctica) borehole	141
WU, X	Simulations of Southern Hemisphere warming and Antarctic sea-ice changes using global climate models	61
XIAO GUNDE	The Weddell Sea region: an important precipitation channel to the interior of the Antarctic ice sheet as revealed by glaciochemical investigation of surface snow along the longest trans-Antarctic route	55
XIE ZIGHU	Volcanic eruptions recorded in an ice core from Collins Ice Cap, King George Island, Antarctica	121
YAO TANDONG	New evidence for enhanced cosmogenic isotope production rate in the atmosphere ~36kaBP	136
YI, D	Geoscience Laser Altimeter System waveform simulation and its applications	279
ZHANG WANGH ANG	Volcanic eruptions recorded in an ice core from Collins Ice Cap, King George Island, Antarctica	121