INDEX OF AUTHORS

| ABE-OUCHI, A | 331 | BRADWELL, T | 171 |
|--|-----|---|-----|
| Sensitivity of Greenland ice sheet simulation to the numerical | | A revised chronology of key Vatnajökull (Iceland) outlet | |
| procedure employed for ice-sheet dynamics | | glaciers during the Little Ice Age | |
| ABE-OUCHI, A | 433 | BRAITHWAITE, RJ | 225 |
| Re-evaluation of paleo-accumulation parameterization | | Mass-balance characteristics of arctic glaciers | |
| over Northern Hemisphere ice sheets during the ice age | | Brandt, o | 284 |
| examined with a high-resolution AGCM and a 3-D ice- | | Mass-balance rates derived by mapping internal tephra | |
| sheet model | | layers in Mýrdalsjökull and Vatnajökull ice caps, Iceland | |
| AÐALGEIRSDÓTTIR, G | 23 | BRAUN, M | 395 |
| Analyses of a surging outlet glacier of Vatnajökull ice cap, | | Distributed mass-balance and climate sensitivity modelling | |
| Iceland | | of Engabreen, Norway | |
| ADAM, WG | 67 | BRINKHAUS, M | 42 |
| Basal ice motion and deformation at the ice-sheet margin, | | Multi-year water and surface energy budget of a high-latitude | |
| West Greenland | | polythermal glacier: evidence for overwinter water storage in | |
| ANANICHEVA, MD | 163 | a dynamic subglacial reservoir | |
| High-resolution reconstruction of Polar Ural glacier mass | | BRISBOURNE, A | 151 |
| balance for the last millennium | | Seismic emissions from a surging glacier: Bakaninbreen, | |
| ANDREASSEN, LM | 317 | Svalbard | |
| Glacier mass-balance and length variation in Norway | | BROWN, I | 395 |
| ARENDT, A | 409 | Distributed mass-balance and climate sensitivity modelling | |
| Volume change of McCall Glacier, Arctic Alaska, USA, | | of Engabreen, Norway | |
| 1956–2003 | | BROWN, IA | 29 |
| ARKHIPOV, SM | 249 | Velocity measurements on Engabreen, Norway | |
| Geochemical properties of the water–snow–ice complexes in | | BROWN, IA | 209 |
| the area of Shokalsky glacier, Novaya Zemlya, in relation to | | Problems with the retrieval of glacier net surface balance | |
| tabular ground-ice formation | | from AR imagery | |
| ARNOLD, N | 445 | BRUGGER, KA | 180 |
| Seasonal patterns of velocity and strain across the tongue of | | Variation in glacier length and ice volume of Rabots Glaciär, | |
| the polythermal glacier midre Lovénbreen, Svalbard | | Sweden, in response to climate change, 1910–2003 | |
| BAKER, I | 441 | CALLUY, GHK | 118 |
| Microstructural characterization of ice cores | | Estimating the mass balance of Vatnajökull, Iceland, from | |
| BALUT, A | 125 | NOAA AVHRR imagery | |
| Temporal changes in the radiophysical properties of a | | CHANDLER, DM | 67 |
| polythermal glacier in Spitsbergen | | Basal ice motion and deformation at the ice-sheet margin, | |
| BAMBER, J | 373 | West Greenland | |
| Interpretation of the anomalous growth of Austfonna, | | CHANG, H | 441 |
| Svalbard, a large Arctic ice cap | | Microstructural characterization of ice cores | |
| BAMBER, JL | 202 | CHAPMAN, W | 230 |
| Elevation changes measured on Svalbard glaciers and ice | | Estimating the contribution of Arctic glaciers to sea-level | |
| caps from airborne laser data | | change in the next 100 years | |
| BASSFORD, RP | 230 | CLAUSEN, HB | 47 |
| Estimating the contribution of Arctic glaciers to sea-level | | Ice fabric evolution process understood from anisotropic | |
| change in the next 100 years | | distribution of a-axis orientation on the GRIP (Greenland) | |
| BJÖRNSSON, H | 23 | ice core | |
| Analyses of a surging outlet glacier of Vatnajökull ice cap, | | CLAUSEN, HB | 101 |
| Iceland | | An empirical firn-densification model comprising | |
| BJÖRNSSON, H | 118 | ice lenses | |
| Estimating the mass balance of Vatnajökull, Iceland, from | | CLAUSEN, HB | 326 |
| "NOAA AVHRR imagery | | Regional and temporal variation of accumulation around | |
| BJÖRNSSON, H | 284 | NorthGRIP derived from ground-penetrating radar | |
| Mass-balance rates derived by mapping internal tephra layers | | CONWAY, H | 402 |
| in Mýrdalsjökull and Vatnajökull ice caps, Iceland | | Influence of upper-air conditions on glaciers in Scandinavia | |
| BJÖRNSSON, H | 291 | COOPER, R | 243 |
| Glacier winds on Vatnajökull ice cap, Iceland, and their | | Interannual variability in the spatial distribution of | |
| relation to temperatures of its lowland environs | | winter accumulation at a high-Arctic glacier | |
| BOSTICK, B | 441 | (Finsterwalderbreen, Svalbard), and its relationship with | |
| Microstructural characterization of ice cores | 0.7 | topography | 4 |
| BOX, JE | 90 | CORCUERA, MI | 158 |
| Greenland ice sheet surface mass-balance variability: | | Ice-volume changes (1936–1990) and structure of | |
| 1991–2003 | | Aldegondabreen, Spitsbergen | |

| CUADRADO, ML | 158 | GLOWACKI, P | 125 |
|---|-------|---|-----|
| Ice-volume changes (1936–1990) and structure of | | Temporal changes in the radiophysical properties of a | |
| Aldegondabreen, Spitsbergen | 4.41 | polythermal glacier in Spitsbergen | 260 |
| DAGHLIAN, CP Microstructural characterization of ice cores | 441 | GRABIEC An estimation of snow accumulation on Svalbard | 269 |
| DE ANGELIS, H | 135 | glaciers on the basis of standard weather-station | |
| Palaeo-ice streams in the northern Keewatin sector of | | observations | |
| the Laurentide ice sheet | | GREUELL, JW | 118 |
| DE RUYTER DE WILDT, M | 230 | Estimating the mass balance of Vatnajökull, Iceland, from | |
| Estimating the contribution of Arctic glaciers to sea-level | | NOAA AVHRR imagery | 107 |
| change in the next 100 years DE WOUL, M | 217 | GREUELL, W | 107 |
| Static mass-balance sensitivity of Arctic glaciers and ice | 217 | Assessment of the surface mass balance along the K-transect (Greenland ice sheet) from satellite-derived | |
| caps using a degree-day approach | | albedos | |
| DEAN, A | 209 | GREUELL, W | 311 |
| Problems with the retrieval of glacier net surface balance | | Surface mass-balance observations and automatic weather | |
| from AR imagery | 200 | station data along a transect near Kangerlussuaq, West | |
| DOWDESWELL, JA Elevation changes measured on Svalhard glaciers and | 202 | Greenland GREVE, R | 424 |
| Elevation changes measured on Svalbard glaciers and ice caps from airborne laser data | | Relation of measured basal temperatures and the spatial | 424 |
| DOWDESWELL, JA | 230 | distribution of the geothermal heat flux for the Greenland | |
| Estimating the contribution of Arctic glaciers to sea-level | | ice sheet | |
| change in the next 100 years | | GUDMUNDSSON, S | 291 |
| EIKEN, T | 255 | Glacier winds on Vatnajökull ice cap, Iceland, and their | |
| Geometry changes on Svalbard glaciers: mass-balance | | relation to temperatures of its lowland environs | 217 |
| or dynamic response? EISEN, O | 326 | HAAKENSEN, N Glacier mass-balance and length variation in Norway | 317 |
| Regional and temporal variation of accumulation around | 320 | HAGEN, JO | 255 |
| NorthGRIP derived from ground-penetrating radar | | Geometry changes on Svalbard glaciers: mass-balance or | 200 |
| ELVEHØY, H | 29 | dynamic response? | |
| Velocity measurements on Engabreen, Norway | | HAGEN, JO | 262 |
| ELVEHØY, H | 195 | Assessing the future evolution of meltwater intrusions into | |
| Investigations on intra-annual elevation changes using | | a mine below Gruvefonna, Svalbard | 220 |
| multi-temporal airborne laser scanning data: case study Engabreen, Norway | | HAGEN, JO Estimating the contribution of Arctic glaciers to sea-level | 230 |
| ELVEHØY, H | 317 | change in the next 100 years | |
| Glacier mass-balance and length variation in Norway | | HAGEN, JO | 395 |
| ELVEHØY, H | 395 | Distributed mass-balance and climate sensitivity modelling | |
| Distributed mass-balance and climate sensitivity modelling | | of Engabreen, Norway | |
| of Engabreen, Norway | 0.5 | HAMILTON, GS | 53 |
| Analysis of the first jäkulhlaun at Plåmannsisen, northern | 35 | Multi-decadal record of ice dynamics on Daugaard Jensen | |
| Analysis of the first jökulhlaup at Blåmannsisen, northern Norway, and implications for future events | | Gletscher, East Greenland, from satellite imagery and terrestrial measurements | |
| ENGESET, RV | 317 | HEINEMEIER, J | 145 |
| Glacier mass-balance and length variation in Norway | | The presence of thrust-block naled after a major surge | |
| FISHER, DA | 101 | event: Kuannersuit Glacier, West Greenland | |
| An empirical firn-densification model comprising | | HINZMAN, L | 409 |
| ice lenses | 77 | Volume change of McCall Glacier, Arctic Alaska, USA, | |
| FREDERICK, E Elevation changes on the Greenland ice sheet from | 77 | 1956–2003 HOCK, R | 217 |
| comparison of aircraft and ICESat laser-altimeter data | | Static mass-balance sensitivity of Arctic glaciers and ice | 217 |
| FRITZSCHE, D | 361 | caps using a degree-day approach | |
| A 275 year ice-core record from Akademii Nauk ice cap, | | HOCK, R | 262 |
| Severnaya Zemlya, Russian Arctic | | Assessing the future evolution of meltwater intrusions into | |
| GAUER, P | 237 | a mine below Gruvefonna, Svalbard | 205 |
| The influence of drifting snow on the location of glaciers on western Spitsbergen, Svalbard | | HOCK, R Distributed mass-balance and climate sensitivity modelling | 395 |
| GEIST, T | 195 | of Engabreen, Norway | |
| Investigations on intra-annual elevation changes using | . 33 | HODGKINS, R | 71 |
| multi-temporal airborne laser scanning data: case study | | Temporal variations in flow velocity at Finsterwalderbreen, | |
| Engabreen, Norway | | a Svalbard surge-type glacier | |
| GJESSING, Y | 284 | HODGKINS, R | 243 |
| Mass-balance rates derived by mapping internal tephra | | Interannual variability in the spatial distribution of | |
| layers in Mýrdalsjökull and Vatnajökull ice caps, Iceland GLAZOVSKY, AF | 125 | winter accumulation at a high-Arctic glacier (Finsterwalderbreen, Svalbard), and its relationship | |
| Temporal changes in the radiophysical properties of a | 143 | with topography | |
| polythermal glacier in Spitsbergen | | HODSON, A | 42 |
| GLAZOVSKY, AF | 158 | Multi-year water and surface energy budget of a high-latitude | |
| Ice-volume changes (1936-1990) and structure of | | polythermal glacier: evidence for overwinter water storage in | |
| Aldegondabreen, Spitsbergen | 0.5.5 | a dynamic subglacial reservoir | |
| GLAZOVSKY, AF | 230 | HOLMLUND, P | 389 |
| Estimating the contribution of Arctic glaciers to sea-level change in the next 100 years | | A re-analysis of the 58 year mass-balance record of Storglaciären. Sweden | |

| HONDOH, T | 47 | KOHLER, J | 42 |
|---|-------------|--|------|
| Ice fabric evolution process understood from anisotropic | | Multi-year water and surface energy budget of a high-latitude | |
| distribution of a-axis orientation on the GRIP (Greenland) | | polythermal glacier: evidence for overwinter water storage in | |
| ice core | | a dynamic subglacial reservoir | |
| HORI, A | 47 | KOHLER, J | 255 |
| Ice fabric evolution process understood from anisotropic | | Geometry changes on Svalbard glaciers: mass-balance or | |
| distribution of a-axis orientation on the GRIP (Greenland) | | dynamic response? | |
| ice core | | KOHLER, J | 277 |
| HUBBERTEN, H-W | 249 | Modelling the impact of superimposed ice on the mass | |
| Geochemical properties of the water–snow–ice complexes in | | balance of an Arctic glacier under scenarios of future | |
| the area of Shokalsky glacier, Novaya Zemlya, in relation to | | climate change | 1.00 |
| tabular ground-ice formation | 4.41 | KONONOV, YM | 163 |
| ILIESCU, D Microstructural characterization of ico coros | 441 | High-resolution reconstruction of Polar Ural glacier mass balance for the last millennium | |
| Microstructural characterization of ice cores ISAKSSON, E | 345 | KRABILL, W | 77 |
| The methanesulfonic acid (MSA) record in a Svalbard | 343 | , | // |
| ice core | | Elevation changes on the Greenland ice sheet from comparison of aircraft and ICESat laser-altimeter data | |
| JACKSON, M | 29 | KRABILL, W | 202 |
| Velocity measurements on Engabreen, Norway | 23 | Elevation changes measured on Svalbard glaciers and | 202 |
| JACKSON, M | 35 | ice caps from airborne laser data | |
| Analysis of the first jökulhlaup at Blåmannsisen, northern | 33 | KRABILL, W | 373 |
| Norway, and implications for future events | | Interpretation of the anomalous growth of Austfonna, | 373 |
| JACKSON, M | 195 | Svalbard, a large Arctic ice cap | |
| Investigations on intra-annual elevation changes using | | KRONBORG, C | 145 |
| multi-temporal airborne laser scanning data: case study | | The presence of thrust-block naled after a major surge | |
| Engabreen, Norway | | event: Kuannersuit Glacier, West Greenland | |
| JACKSON, M | 395 | LAPAZARAN, J | 125 |
| Distributed mass-balance and climate sensitivity modelling | | Temporal changes in the radiophysical properties of a | |
| of Engabreen, Norway | | polythermal glacier in Spitsbergen | |
| JAEDICKE, C | 237 | LARSEN, NK | 145 |
| The influence of drifting snow on the location of glaciers | | The presence of thrust-block naled after a major surge | |
| on western Spitsbergen, Svalbard | | event: Kuannersuit Glacier, West Greenland | |
| JANIA, J | 125 | LEFAUCONNIER, B | 7 |
| Temporal changes in the radiophysical properties of a | | Flow field of Kronebreen, Svalbard, using repeated Landsat 7 | |
| polythermal glacier in Spitsbergen | | and ASTER data | |
| JANSSON, P | 303 | LEIBMAN, MO | 249 |
| Assessment of combined glacier and tree-ring studies to | | Geochemical properties of the water-snow-ice | |
| constrain latitudinal climate forcing of Scandinavian glacier | | complexes in the area of Shokalsky glacier, Novaya | |
| mass balances | | Zemlya, in relation to tabular ground-ice formation | |
| JANSSON, P | 389 | LINDERHOLM, H | 303 |
| A re-analysis of the 58 year mass-balance record of | | Assessment of combined glacier and tree-ring studies to | |
| Storglaciären, Sweden | | constrain latitudinal climate forcing of Scandinavian | |
| JOHNSEN, SJ | 337 | glacier mass balances | |
| The duration of the Bølling–Allerød period (Greenland | | LUCKMAN, A | 277 |
| Interstadial 1) in the GRIP ice core | 7 | Modelling the impact of superimposed ice on the mass | |
| KÄÄB, A | 7 | balance of an Arctic glacier under scenarios of future | |
| Flow field of Kronebreen, Svalbard, using repeated Landsat 7 and ASTER data | | climate change MACHERET, YuYa | 125 |
| KÄÄB, A | 59 | Temporal changes in the radiophysical properties of a | 123 |
| Perspectives on the production of a glacier inventory from | 33 | polythermal glacier in Spitsbergen | |
| multispectral satellite data in Arctic Canada: Cumberland | | MACHERET, YuYa | 158 |
| Peninsula, Baffin Island | | Ice-volume changes (1936–1990) and structure of | 150 |
| KATAGIRI, Y | 352 | Aldegondabreen, Spitsbergen | |
| The role of atmospheric circulation in the growth of sea-ice | 33 2 | MAGNÚSSON, E | 23 |
| extent in marginal seas around the Arctic Ocean | | Analyses of a surging outlet glacier of Vatnajökull ice | |
| KEKONEN, T | 345 | cap, Iceland | |
| The methanesulfonic acid (MSA) record in a Svalbard ice core | | MANIZADE, S | 77 |
| KJØLLMOEN, B | 317 | Elevation changes on the Greenland ice sheet from | |
| Glacier mass-balance and length variation in Norway | | comparison of aircraft and ICESat laser-altimeter data | |
| KLEMAN, J | 135 | MARTIN, C | 77 |
| Palaeo-ice streams in the northern Keewatin sector of the | | Elevation changes on the Greenland ice sheet from | |
| Laurentide ice sheet | | comparison of aircraft and ICESat laser-altimeter data | |
| KLINGBJER, P | 209 | MASON, A | 77 |
| Problems with the retrieval of glacier net surface balance | | Elevation changes on the Greenland ice sheet from | |
| from AR imagery | | comparison of aircraft and ICESat laser-altimeter data | |
| KNUDSEN, NT | 145 | MAYER, C | 297 |
| The presence of thrust-block naled after a major surge | | Breaching of an ice dam at Qorlortossup tasia, south Greenland | |
| event: Kuannersuit Glacier, West Greenland | | MCKINZEY, K | 171 |
| KOERNER, RM | 101 | A revised chronology of key Vatnajökull (Iceland) outlet | |
| An empirical firn-densification model comprising ice lenses | 44 = | glaciers during the Little Ice Age | |
| KOERNER, RM | 417 | MELVOLD, K | 230 |
| Mass balance of glaciers in the Queen Elizabeth Islands, | | Estimating the contribution of Arctic glaciers to sea-level | |
| Nunavut, Canada | | change in the next 100 years | |

| MELVOLD, K | 255 | OERLEMANS, J | 230 |
|--|-----|---|-----|
| Geometry changes on Svalbard glaciers: mass-balance or | | Estimating the contribution of Arctic glaciers to sea-level | |
| dynamic response? | | change in the next 100 years | |
| MELVOLD, K | 262 | OERLEMANS, J | 311 |
| Assessing the future evolution of meltwater intrusions into | | Surface mass-balance observations and automatic weather | |
| a mine below Gruvefonna, Svalbard | _ | station data along a transect near Kangerlussuaq, West | |
| MELVOLD, K. | 7 | Greenland | |
| Flow field of Kronebreen, Svalbard, using repeated Landsat 7 | | OERLEMANS, J | 367 |
| and ASTER data | 261 | The residual method for determination of the turbulent | |
| MEYER, H | 361 | exchange coefficient applied to automatic weather station data from Iceland, Switzerland and West Greenland | |
| A 275 year ice-core record from Akademii Nauk ice cap, | | OHTAKE, H | 352 |
| Severnaya Zemlya, Russian Arctic MIGALA, K | 125 | The role of atmospheric circulation in the growth of | 332 |
| Temporal changes in the radiophysical properties of a | 123 | sea-ice extent in marginal seas around the Arctic | |
| polythermal glacier in Spitsbergen | | Ocean | |
| MILLER, H | 361 | OLSEN, J | 145 |
| A 275 year ice-core record from Akademii Nauk ice cap, | 50. | The presence of thrust-block naled after a major surge | 5 |
| Severnaya Zemlya, Russian Arctic | | event: Kuannersuit Glacier, West Greenland | |
| MIYAMOTO, A | 47 | OLSEN, J | 337 |
| Ice fabric evolution process understood from anisotropic | | The duration of the Bølling-Allerød period (Greenland | |
| distribution of a-axis orientation on the GRIP (Greenland) | | Interstadial 1) in the GRIP ice core | |
| ice core | | OPEL, T | 361 |
| MOORE, J | 345 | A 275 year ice-core record from Akademii Nauk ice cap, | |
| The methanesulfonic acid (MSA) record in a Svalbard | | Severnaya Zemlya, Russian Arctic | |
| ice core | | ORWIN, JF | 171 |
| MULVANEY, R | 345 | A revised chronology of key Vatnajökull (Iceland) outlet | |
| The methanesulfonic acid (MSA) record in a Svalbard | | glaciers during the Little Ice Age | |
| ice core | | PÁLSSON, F | 23 |
| MURRAY, T | 151 | Analyses of a surging outlet glacier of Vatnajökull ice | |
| Seismic emissions from a surging glacier: Bakaninbreen, | | cap, Iceland | 201 |
| Svalbard | 105 | PÁLSSON, F | 291 |
| NAVARRO, FJ | 125 | Glacier winds on Vatnajökull ice cap, Iceland, and their | |
| Temporal changes in the radiophysical properties of a | | relation to temperatures of its lowland environs | 59 |
| polythermal glacier in Spitsbergen NAVARRO, FJ | 158 | PAUL, F Perspectives on the production of a glacier inventory from | 39 |
| Ice-volume changes (1936–1990) and structure of | 130 | multispectral satellite data in Arctic Canada: Cumberland | |
| Aldegondabreen, Spitsbergen | | Peninsula, Baffin Island | |
| NELSON, AE | 14 | PEREDNYA, DD | 249 |
| Till genesis and glacier motion inferred from sediment- | | Geochemical properties of the water–snow–ice complexes | |
| ological evidence associated with the surge-type glacier, | | in the area of Shokalsky glacier, Novaya Zemlya, in relation | |
| Brúarjökull, Iceland | | to tabular ground-ice formation | |
| NICK, FM | 1 | PETTERSSON, R | 389 |
| A minimal model of a tidewater glacier | | A re-analysis of the 58 year mass-balance record of | |
| NIELSEN, OB | 145 | Storglaciären, Sweden | |
| The presence of thrust-block naled after a major surge | | PIWOWAR, BA | 125 |
| event: Kuannersuit Glacier, West Greenland | | Temporal changes in the radiophysical properties of a | |
| NISHIMURA, T | 433 | polythermal glacier in Spitsbergen | |
| Re-evaluation of paleo-accumulation parameterization over | | RABUS, B | 409 |
| Northern Hemisphere ice sheets during the ice age examined | | Volume change of McCall Glacier, Arctic Alaska, USA, | |
| with a high-resolution AGCM and a 3-D ice-sheet model | 400 | 1956–2003 | 202 |
| NOLAN, M | 409 | RAPER, V | 202 |
| Volume change of McCall Glacier, Arctic Alaska, USA, 1956–2003 | | Elevation changes measured on Svalbard glaciers and ice caps from airborne laser data | |
| NUTTALL, A-M | 71 | RAPER, V | 373 |
| Temporal variations in flow velocity at Finsterwalderbreen, a | 7 1 | Interpretation of the anomalous growth of Austfonna, | 3/3 |
| Svalbard surge-type glacier | | Svalbard, a large Arctic ice cap | |
| OBBARD, R | 441 | RASMUSSEN, LA | 402 |
| Microstructural characterization of ice cores | | Influence of upper-air conditions on glaciers in | |
| Ó COFAIGH, C | 14 | Scandinavia | |
| Till genesis and glacier motion inferred from sediment- | | REEH, N | 53 |
| ological evidence associated with the surge-type glacier, | | Multi-decadal record of ice dynamics on Daugaard Jensen | |
| Brúarjökull, Iceland | | Gletscher, East Greenland, from satellite imagery and | |
| OERLEMANS, J | 1 | terrestrial measurements | |
| A minimal model of a tidewater glacier | | REEH, N | 101 |
| OERLEMANS, J | 107 | An empirical firn-densification model comprising | |
| Assessment of the surface mass balance along the K-transect | | ice lenses | |
| (Greenland ice sheet) from satellite-derived albedos | 110 | REFSNIDER, KA | 180 |
| OERLEMANS, J | 118 | Variation in glacier length and ice volume of Rabots Glaciar, | |
| Estimating the mass balance of Vatnajökull, Iceland, from | | Sweden, in response to climate change, 1910–2003 | 211 |
| NOAA AVHRR imagery OERLEMANS, J | 202 | REIJMER, CH Surface mass-balance observations and automatic | 311 |
| Elevation changes measured on Svalbard glaciers and ice | 202 | weather station data along a transect near Kangerlussuaq, | |
| caps from airborne laser data | | West Greenland | |

| RIKIISHI, K | 352 | STUART, G | 151 |
|--|-----|---|-----|
| The role of atmospheric circulation in the growth of sea-ice | | Seismic emissions from a surging glacier: Bakaninbreen, | |
| extent in marginal seas around the Arctic Ocean | | Svalbard | |
| RIKIISHI, K | 380 | STYLES, P | 151 |
| On the growth of ice cover in the Sea of Okhotsk with | | Seismic emissions from a surging glacier: Bakaninbreen, | |
| special reference to its negative correlation with that in the Bering Sea | | Svalbard SUN, X | 83 |
| RIPPIN, D | 445 | ICESat measurement of Greenland ice sheet surface slope | 03 |
| Seasonal patterns of velocity and strain across the tongue | | and roughness | |
| of the polythermal glacier midre Lovénbreen, Svalbard | | TAKATSUJI, S | 380 |
| ROLSTAD, C | 367 | On the growth of ice cover in the Sea of Okhotsk with | |
| The residual method for determination of the turbulent | | special reference to its negative correlation with that in | |
| exchange coefficient applied to automatic weather station | | the Bering Sea | 77 |
| data from Iceland, Switzerland and West Greenland SAITO, F | 331 | THOMAS, R Elevation changes on the Greenland ice sheet from | 77 |
| Sensitivity of Greenland ice sheet simulation to the numerical | 331 | comparison of aircraft and ICESat laser-altimeter data | |
| procedure employed for ice-sheet dynamics | | TOON, S | 151 |
| SAITO, F | 433 | Seismic emissions from a surging glacier: | |
| Re-evaluation of paleo-accumulation parameterization | | Bakaninbreen, Svalbard | |
| over Northern Hemisphere ice sheets during the ice age | | TRANTER, M | 243 |
| examined with a high-resolution AGCM and a 3-D ice- | | Interannual variability in the spatial distribution of winter | |
| sheet model | 261 | accumulation at a high-Arctic glacier (Finsterwalderbreen, | |
| SAVATYUGIN, LM A 275 year ice-core record from Akademii Nauk ice cap, | 361 | Svalbard), and its relationship with topography VAN DE WAL, RSW | 230 |
| Severnaya Zemlya, Russian Arctic | | Estimating the contribution of Arctic glaciers to sea-level | 230 |
| SAVVICHEV, AS | 249 | change in the next 100 years | |
| Geochemical properties of the water–snow–ice complexes | | VAN DE WAL, RSW | 311 |
| in the area of Shokalsky glacier, Novaya Zemlya, in relation | | Surface mass-balance observations and automatic | |
| to tabular ground-ice formation | | weather station data along a transect near Kangerlussuaq, | |
| SCHÜTT, R | 361 | West Greenland | |
| A 275 year ice-core record from Akademii Nauk ice cap, | | VAN DEN BROEKE, MR | 311 |
| Severnaya Zemlya, Russian Arctic | 35 | Surface mass-balance observations and automatic | |
| SCHULER, TV Analysis of the first jökulhlaup at Blåmannsisen, northern | 33 | weather station data along a transect near Kangerlussuaq, West Greenland | |
| Norway, and implications for future events | | VANSHTEIN, BG | 249 |
| SCHULER, TV | 262 | Geochemical properties of the water–snow–ice complexes | 2.5 |
| Assessing the future evolution of meltwater intrusions into | | in the area of Shokalsky glacier, Novaya Zemlya, in relation | |
| a mine below Gruvefonna, Svalbard | | to tabular ground-ice formation | |
| SCHULER, TV | 297 | VASILENKO, EV | 125 |
| Breaching of an ice dam at Qorlortossup tasia, south | | Temporal changes in the radiophysical properties of a | |
| Greenland | 395 | polythermal glacier in Spitsbergen VASILENKO, EV | 158 |
| SCHULER, TV Distributed mass-balance and climate sensitivity modelling | 393 | Ice-volume changes (1936–1990) and structure of | 130 |
| of Engabreen, Norway | | Aldegondabreen, Spitsbergen | |
| SEGAWA, T | 433 | VINTHER, BM | 337 |
| Re-evaluation of paleo-accumulation parameterization over | | The duration of the Bølling-Allerød period (Greenland | |
| Northern Hemisphere ice sheets during the ice age examined | | Interstadial 1) in the GRIP ice core | |
| with a high-resolution AGCM and a 3-D ice-sheet model | ~~= | WADHAM, J | 243 |
| SEIERSTAD, IK The division of the Belling Alleged period (Casarland | 337 | Interannual variability in the spatial distribution of winter | |
| The duration of the Bølling-Allerød period (Greenland Interstadial 1) in the GRIP ice core | | accumulation at a high-Arctic glacier (Finsterwalderbreen, Svalbard), and its relationship with topography | |
| SHOJI, H | 47 | WADHAM, J | 277 |
| Ice fabric evolution process understood from anisotropic | | Modelling the impact of superimposed ice on the mass | |
| distribution of a-axis orientation on the GRIP (Greenland) ice | | balance of an Arctic glacier under scenarios of future | |
| core | | climate change | |
| SIEGERT, M | 277 | WALLER, RI | 67 |
| Modelling the impact of superimposed ice on the mass | | Basal ice motion and deformation at the ice-sheet margin, | |
| balance of an Arctic glacier under scenarios of future climate change | | West Greenland WATANABE, O | 47 |
| SOOD, A | 95 | lce fabric evolution process understood from anisotropic | 47 |
| Fresh-water discharge from Greenland using regional | 33 | distribution of a-axis orientation on the GRIP (Greenland) | |
| climate simulations | | ice core | |
| STÖTTER, J | 195 | WHITEHILL, MF | 180 |
| Investigations on intra-annual elevation changes using multi- | | Variation in glacier length and ice volume of Rabots | |
| temporal airborne laser scanning data: case study | | Glaciär, Sweden, in response to climate change, | |
| Engabreen, Norway STEARNS, LA | 53 | 1910–2003 WILHELMS, F | 361 |
| Multi-decadal record of ice dynamics on Daugaard Jensen | 33 | A 275 year ice-core record from Akademii Nauk ice cap, | 301 |
| Gletscher, East Greenland, from satellite imagery and | | Severnaya Zemlya, Russian Arctic | |
| terrestrial measurements | | WILLIS, IC | 445 |
| STEINHAGE, D | 326 | Seasonal patterns of velocity and strain across the | |
| Regional and temporal variation of accumulation around | | tongue of the polythermal glacier midre Lovénbreen, | |
| NorthGRIP derived from ground-penetrating radar | | Svalbard | |

| WILLIS, IC Till genesis and glacier motion inferred from sediment- ological evidence associated with the surge-type glacier, Brúarjökull, Iceland | 14 | YDE, JC The presence of thrust-block naled after a major surge event: Kuannersuit Glacier, West Greenland | 145 |
|--|-----|---|-----|
| WILLIS, IC | 163 | YI, D | 83 |
| High-resolution reconstruction of Polar Ural glacier mass balance for the last millennium | | ICESat measurement of Greenland ice sheet surface slope and roughness | |
| WRIGHT, A | 277 | ZIAIA. W | 189 |
| Modelling the impact of superimposed ice on the mass balance of an Arctic glacier under scenarios of future climate change | | Response of the Nordenskiöld Land (Spitsbergen) glaciers Grumantbreen, Håbergbreen and Dryadbreen to the climate warming after the Little Ice Age | 103 |
| YAMAGISHI, T | 433 | waiting after the Little ice Age | |
| Re-evaluation of paleo-accumulation parameterization over | | ZWALLY, HJ | 83 |
| Northern Hemisphere ice sheets during the ice age examined with a high-resolution AGCM and a 3-D ice-sheet model | | ICESat measurement of Greenland ice sheet surface slope and roughness | |