COMPLETE LIST OF PHD DISSERTATIONS IN PHYSICAL GEOGRAPHY AND QUATERNARY GEOLOGY AT STOCKHOLM UNIVERSITY*

The Department of Geography 1929 – 1954* The Department of Physical Geography 1955 – 1993* Dissertations before 1994

- Sigurdur Thorarinsson, 1944. Tefrokronologiska studier på Island. Þjórsárdálur och dess förödelse. *Faculty Opponent*: Prof. Lennart von Post.*
- Carl Mannerfelt, 1945. Några glacialmorfologiska formelement. Faculty Opponent: Prof. Veinö Tanner.*
- **O. Harald Johnsson**, 1946. Termisk-hydrologiska studier i sjön Klämmingen. *Faculty Opponent*: Prof. B. Hellström.*
- Carl C. Wallén, 1949. Glacial meteorological investigations on the Kårsa Glacier in Swedish Lappland 1942-1948. *Faculty Opponent*: Prof. Harald Ulrik Sverdrup.*
- Carl-Gustav Holdar, 1957. Deglaciationsförloppet i Torneträskområdet.
- Faculty Opponent: Doc. Carl C. Wallén.*
- Valter Schytt, 1958. A. Snow studies at Maudheim. B Snow studies inland. C. The inner structure of the ice shelf at Maudheim as shown by core drilling. *Faculty Opponent*: Doc. Carl C. Wallén.*
- Gunnar Østrem, 1965. Studies of ice-cored moraines. *Faculty Opponent*: Doc. Valter Schytt.
- **P.J. Williams**, 1969. Properties and behaviour of freezing soils. *Faculty Opponent*: Prof. Gunnar Beskow.
- Leif Wastenson, 1970. Flygbildstolkning av berghällar och blockmark. Metodstudier av tolkningsmöjligheten i olika flygbildsmaterial. *Faculty Opponent*: Prof. Harald Svensson.
- Lars-Erik Åse, 1970. Shore-displacement in Eastern Svealand and Åland during the last 4,000 years. *Faculty Opponent*: Prof. John Norrman.
- Stig Jonsson, 1970. Strukturstudier av subpolär glaciäris från Kebnekaiseområdet.
- Faculty Opponent: Doc. Gunnar Østrem.
- **Bo Strömberg**, 1971. Isrecessionen i området kring Ålands hav. *Faculty Opponent*: Doc. Erik Fromm.
- Erik Bergström, 1973. Den prerecenta lokalglaciationens utbredningshistoria inom Skanderna. *Faculty Opponent*: Doc. Ragnar Dahl.
- Kurt Viking Abrahamsson, 1974. Äkäslompolo-områdets glacialmorfologi och deglaciation. *Faculty Opponent*: Prof. Veikko Okko.
- **Dietrich Soyez**, 1974. Geomorfologiska inventeringar och deglaciationsstudier i Dalarna och Västerbotten. *Faculty Opponent*: Prof. Paul Fogelberg.
- Weston Blake Jr., 1975. Studies of glacial history in the Queen Elizabeth Islands, Canadian arctic archipelago. *Faculty Opponent*: Dr. Jan Mangerud.
- Wibjörn Karlén, 1976. Holocene climatic fluctuations indicated by glacier and tree-limit variations in northern Sweden. *Faculty Opponent*: Doc. Jan Lundqvist.
- Bengt Lundén, 1977. Jordartskartering med flygbildsteknik. En metodundersökning i olika bildmaterial. *Faculty Opponent*: Doc. Jan O. Mattsson.

- Margareta Ihse, 1979. Flygbildstolkning av vegetation. Metodstudier för översiktlig kartering. *Faculty Opponent*: Prof. Måns Ryberg.
- Lill Lundgren, 1980. Soil erosion in Tanzanian mountain areas. *Faculty Opponent*: Doc. Lennart Strömquist.
- Kurt-Åke Zakrisson, 1980. Vårflödesprognoser med utgångspunkt från snötaxeringar i Malmagenområdet. *Faculty Opponent*: Doc. Thorsten Stenborg.
- **Olle Melander**, 1980. Studier av geomorfologi och isavsmältning i nordvästra Lappland.

Faculty Opponent: 1. amanuensis Johan Ludvig Sollid.

- Ann-Cathrine Ulfstedt, 1980. Fjällen i Västerbotten och södra Norrbotten. Anmärkningar om geomorfologi och isrecession. *Faculty Opponent*: Doc. Bo Strömberg.
- Wolter Arnberg, 1981. Multispectral reflectance measurements and signature analysis.
 - Faculty Opponent: Prof. Sipi Jaakkola.
- Carl Christiansson, 1981. Soil erosion and sedimentation in Semiarid Tanzania.
 - Faculty Opponent: Doc. Lennart Strömquist.
- Johan Kleman, 1985. The spectral reflectance of coniferous tree stands and of barley influenced by stress. An analysis of field measured spectral data. *Faculty Opponent*: Prof. Dag Gjessing.
- Lennart Vilborg, 1985. Cirque forms in northern and central Sweden. Studies 1959-1985. *Faculty Opponent*: Prof. Anders Rapp.
- **Per Holmlund**, 1988. Studies of the drainage and the response to climatic change of Mikkaglaciären and Storglaciären. *Faculty Opponent*: Dr. Helgi Björnsson.
- Henrik Österholm, 1989. The glacial history of Prins Oscars Land Nordaustlandet, Svalbard. *Faculty Opponent*: Doc. Harald Agrell.
- Laine Boresjö, 1989. Multitemporal analysis of satellite data for vegetation mapping in Sweden. *Faculty Opponent:* Prof. Friedrich Quiel.
- Ingmar Borgström, 1989. Terrängformerna och den glaciala utvecklingen i södra fjällen. *Faculty Opponent*: Prof. Johan Ludvig Sollid.
- **Christian Bronge**, 1989. Climatic aspects of hydrology and lake sediments with examples from northern Scandinavia and Antarctica.

Faculty Opponent: Doc. Stig Jonsson.

- Kjell Wester, 1992. Spectral signature measurements and image processing for geological remote sensing. *Faculty Opponent*: Prof. Friedrich Quiel.
- **Gunhild Rosqvist**, 1992. Late Quaternary equatorial glacier fluctuations.

Faculty Opponent: Prof. Chalmers Clapperton.

Maj-Liz Nordberg, 1993. Integration of remote sensing and ancillary data for geographical analysis and risk assessment of forest regeneration failures. *Faculty Opponent*: Prof. Stein Bie.

The Department of Geology 1909-1959* The Department of Quaternary Research 1960-1995 Dissertations before 1995

Carl-Gösta Wenner, 1948. Pollen diagrams from Labrador: a contribution to the Quaternary geology of Newfoundland-Labrador, with comparisons between North America and Europe. *Faculty Opponent*: Prof. Leo Aario.*

Tryggve Troedsson, 1955. Vattnet i skogsmarken. *Faculty Opponent*: Dr Gunnar Ekström.*

Gunnar Gillberg, 1956. Den glaciala utvecklingen inom sydsvenska höglandets västra randzon III. issjöar och isavsmältning. *Faculty Opponent*: Doc. Carl-Gösta Wenner *

Jan Lundqvist, 1958. Studies of the Quaternary history and deposits of Värmland, Sweden. Experiences made while preparing a survey map.

Faculty Opponent: Doc. Joakim Donner.*

Björn Järnefors, 1963. Lervarvskronologien och isrecessionen i östra Mellansverige.

Faculty Opponent: Doc. Jan Lundqvist.
Erik Fromm, 1965. Aspects of the Quaternary geology of Norrbotten, northern Sweden.
Faculty Opponent: Doc. Jan Lundqvist.

Allan Jerbo, 1965. Bottniska lersediment. En geologisk – geoteknisk översikt.

Faculty Opponent: Dr. Heikki Ignatius.

Nils-Axel Mörner, 1969. The late Quaternary history of the Kattegatt Sea and the Swedish west coast. Deglaciation, shorelevel displacement, chronology, isostay and eustasy. *Faculty Opponent:* Doc. Erik Fromm.

Oskar (Thoomas) Talme, 1969. I. Investigations of the formation of sensitive clays and secondary changes in strength in clay layers at Uggleviken, Jönåker and Ugglum. II. Clay sensitivity and chemical stabilization.

Faculty Opponent: professor emeritus Gunnar Beskow.

Christer Persson, 1970. Tephrochronological investigation of peat deposits in Scandinavia and on the Faroe Islands. *Faculty Opponent:* Prof. Joakim Donner.

- Karin Eriksson, 1971. Inlandsisens avsmältning i området Vålådalen – Sällsjön i sydvästra Jämtland. *Faculty Opponent:* Doc. Jan Lundqvist.
- Björn Sellberg, 1972. Petroleumprodukters spridning i jordlager. *Faculty Opponent:* Prof. Gunnar Beskow.

Nils Granlund, 1972. Skrymdensitet och kornstorlek hos några friktionsjordarter. *Faculty Opponent:* Fil. lic Erik Saare. James Bergström, 1972. Seasonal variations and distribution of dissolved iron in a ground water aquifer. *Faculty Opponent:* Doc. Oskar (Thoomas) Talme.

Öivind Toverud, 1974. Copper, lead, zinc anomalies in glacial overburden, northern Sweden. *Faculty Opponent:* Doc. Gösta Armands.

Dick Hedberg, 1976. Volymförändringar hos jordarter efter upprepad frysning och tining. *Faculty Opponent:* Doc. Allan Jerbo.

Per-Arne Melkerud, 1977. Samband mellan morän och berggrund. En travers över Östergötlands kambrosilurområde. *Faculty Opponent:* Doc. Gunnar Glückert.

Jan Kristiansson, 1986. The ice recession in the south-eastern part of Sweden. A varve-chronological time scale for the latest part of the Late Weichselian. *Faculty Opponent*: Doc. Bertil Ringberg.

Ann-Marie Robertsson, 1988. Biostratigraphical studies of interglacial and interstadial deposits in Sweden. Reinvestigations of the stratigraphy at Pilgrimstad, Öje and Boliden, and studies of the new sites Margareteberg and Seitevare. *Faculty Opponent*: Prof. Kauko Korpela.

Karin I. E. Östmark, 1988. Till genesis in areas of crystalline bedrock with undulating topography. Examples from west Greenland and central Sweden. *Faculty Opponent*: Dr. Erik Lagerlund.

Karin García Ambrosiani, 1990. Pleistocene stratigraphy in Central and Northern Sweden – a reinvestigation of some classical sites. *Faculty Opponent*: Prof. Joakim Donner.

- Marianne Lilliesköld, 1990. Lithology of some Swedish eskers. Faculty Opponent: Dr. Karin Eriksson.
- Thomas Andrén, 1990. Till stratigraphy and ice recession in the Bothnian Bay.

Faculty Opponent: Dr. Heikki Ignatius.

Elsbet Liivrand, 1991. Biostratigraphy of the Pleistocene deposits in Estonia and correlations in the Baltic region. *Faculty Opponent*: Prof. Joakim Donner.

Jan Risberg, 1991. Palaeoenvironment and sea level changes during the early Holocene on the Södertörn peninsula, Södermanland, eastern Sweden.

Faculty Opponent: Dr. Gunnar Digerfeldt.

Anders Wasell, 1993. Diatom stratigraphy and evidence of Holocene environmental changes in selected lake basins in the Antarctic and South Georgia. *Faculty Opponent*: Prof. Kimmo Tolonen

* Stockholm University College 1878-1960

The Department of Physical Geography 1994-2000 The Department of Physical Geography and Quaternary Geology 2001-2006 Dissertation Series, 1994-2006

Peter Jansson, 1994. Studies of short-term variations in ice dynamics, Storglaciären, Sweden. Dissertation No. 1. Faculty Opponent: Prof. Hans Röthlisberger.

Elisabeth Isaksson, 1994. Climate records from shallow firn cores, Dronning Maud Land, Antarctica. Dissertation No. 2. *Faculty Opponent*: Dr. Claus Hammer.

Karin Holmgren, 1995. Late Pleistocene climatic and environmental changes in Central Southern Africa. Dissertation No. 3. *Faculty Opponent*: Prof. Stephen Trudgill.

Pius Zebhe Yanda, 1995. Temporal and spatial variations of soil degradation in Mwisanga Catchment, Kondoa, Tanzania. Dissertation No. 4. *Faculty Opponent*: Doc. Jonas Åkerman.

Anders Moberg, 1996. Temperature variations in Sweden since the 18th century. Dissertation No. 5. *Faculty Opponent*: Dr. Phil D. Jones.

- Arjen P. Stroeven, 1996. Late Tertiary glaciations and climate dynamics in Antarctica: Evidence from the Sirius Group, Mount Fleming, Dry Valleys. Dissertation No. 6. *Faculty Opponent*: Prof. David Sugden.
- Annika Dahlberg, 1996. Interpretations of environmental change and diversity: A study from North East District, Botswana. Dissertation No. 7.

Faculty Opponent: Prof. Andrew Warren.

Helle Skånes, 1996. Landscape change and grassland dynamics. Retrospective studies based on aerial photographs and old cadastral maps during 200 years in South Sweden. Dissertation No. 8.

Faculty Opponent: Prof. Hubert Gulinck.

Clas Hättestrand, 1997. Ribbed moraines and Fennoscandian palaeoglaciology. Dissertation No. 9. *Faculty Opponent*: Dr. Chris Clark.

Guðrún Gísladóttir, 1998. Environmental characterisation and change in South-western Iceland. Dissertation No. 10. *Faculty Opponent*: Prof. Jesper Brandt.

Jens-Ove Näslund, 1998. Ice sheet, climate, and landscape interactions in Dronning Maud Land, Antarctica. Dissertation No. 11.

Faculty Opponent: Prof. David Sugden.

Mats G. Eriksson, 1998. Landscape and soil erosion history in Central Tanzania. A study based on lacustrine, colluvial and alluvial deposits. Dissertation No. 12. *Faculty Opponent*: Prof. Michael Thomas.

Nkobi M. Moleele, 1999. Bush encroachment and the role of browse in cattle production. An ecological perspective from a bush encroached grazing system, Olifants Drift, Kgatleng District, Southeast Botswana. Dissertation No. 13. *Faculty Opponent*: Prof. Norman Owen-Smith.

Lars-Ove Westerberg, 1999. Mass movement in East African Highlands: Processes, effects and scar recovery. Dissertation No. 14.

Faculty Opponent: Prof. Ana L. Coelho Netto.

Malin M. Stenberg, 2000. Spatial variability and temporal changes in snow chemistry, Dronning Maud Land, Antarctica. Dissertation No. 15. *Faculty Opponent*: Prof. Jon-Ove Hagen.

Ola Ahlqvist, 2000. Context sensitive transformation of geographic information. Dissertation No. 16. *Faculty Opponent*: Prof. Peter Fisher.

Sara A. O. Cousins, 2001. Plant species diversity patterns in a Swedish rural landscape: Effects of the past and consequences for the future. Dissertation No. 17. *Faculty Opponent*: Dr. Roy Haines-Young.

Cecilia Richardson-Näslund, 2001. Spatial distribution of snow in Antarctica and other glacier studies using ground-penetrating radar. Dissertation No. 18. *Faculty Opponent*: Prof. Robert W. Jacobel.

- Thomas Schneider, 2001. Hydrological processes in firn on Storglaciären, Sweden. Dissertation No. 19. *Faculty Opponent*: Prof. Andrew Fountain.
- Hans W. Linderholm, 2001. Temporal and spatial couplings between tree-ring variability and climate in Scandinavia. Dissertation No. 20.

Faculty Opponent: Dr. Astrid Ogilvie.

Marianne I. Lagerklint, 2001. Marine multi-proxy records of late Quaternary climate change from the Atlantic Ocean. Dissertation No. 21.

Faculty Opponent: Dr. Lloyd H. Burckle.

- Richard Y.M. Kangalawe, 2001. Changing land-use patterns in the Irangi hills, central Tanzania. A study of soil degradation and adaptive farming strategies. Dissertation No. 22. *Faculty Opponent*: Prof. William Adams.
- Anders Clarhäll, 2002. Glacial Erosion Zonation Perspectives on topography, landforms, processes and time. Dissertation No. 23. *Faculty Opponent*: Dr. Chris Clark.
- Krister N. Jansson, 2002. Glacial geomorphology of north-central Labrador-Ungava, Canada. Dissertation No. 24. *Faculty Opponent*: Dr. Andrée Bolduc.
- **Björn E. Gunnarson**, 2002. Holocene climate and environmental fluctuations from subfossil pines in central Sweden. Dissertation No. 25.

Faculty Opponent: Prof. Mike G. L. Baillie.

- Katarina Lövenhaft, 2002. Spatial and temporal perspectives on biodiversity for physical planning. Dissertation No. 26. *Faculty Opponent*: Prof. Jan Bengtsson.
- Anna Allard, 2003. Vegetation changes in mountainous areas. A monitoring methodology based on aerial photographs, highresolution satellite images, and field investigations. Dissertation No. 27. *Faculty Opponent*: Doc. Timo Helle.
- Per Klingbjer, 2004. Glaciers and climate in northern Sweden during the 19th and 20th century. Dissertation No. 28. *Faculty Opponent*: Dr. Georg Kaser.
- **Ola Fredin**, 2004. Mountain Centered Icefields in Northern Scandinavia. Dissertation No. 29. *Faculty Opponent*: Prof. Jon Landvik.
- Johan M. Bonow, 2004. Palaeosurfaces and palaeovalleys on North Atlantic previously glaciated passive margins- reference forms for conclusions on uplift and erosion. Dissertation No. 30. *Faculty Opponent*: Dr. Adrian Hall.
- Rickard Pettersson, 2004. Dynamics of the cold surface layer of polythermal Storglaciären, Sweden. Dissertation No. 31 *Faculty Opponent*: Prof. Helgi Björnsson.
- Katarina Lundblad, 2006. Studies on Tropical Palaeo-variation in Climate and Cosmic Ray Influx. Geochemical Data from Stalagmites Collected in Tanzania and Northern South Africa. Dissertation No. 32.
 - Faculty Opponent: Prof. Augusto Mangini.
- Lena Rubensdotter, 2006. Alpine lake sediment archives and catchment geomorphology; causal relationships and implications for paleoenvironmental reconstructions. Dissertation No. 33. *Faculty Opponent*: Prof. Catherine Souch.

The Department of Quaternary Research Dissertations in *Quaternaria*, Ser, A, 1995-2001

- Stefan Wastegård, 1995. Late Weichselian Early Holocene marine stratigraphy in southwestern Värmland and northwestern Dalsland, SW Sweden. Dissertation No. 1. Faculty Opponent: Dr. Rolf Sørensen.
- Lars Brunnberg, 1995. Clay-varve chronology and deglaciation during the Younger Dryas and Preboreal in the easternmost part of the Middle Swedish Ice Marginal Zone. Dissertation No. 2. *Faculty Opponent*: Doc. Bo Strömberg.
- **Gustav Sohlenius**, 1996. The history of the Baltic proper since the Late Weichselian deglaciation as recorded in sediments. Dissertation No. 3. *Faculty Opponent*: Dr. Birger Larsen.
- Amir Mokhtari Fard, 1998. Rapid deglaciation and ice sheet retreat in the Stockholm area, Sweden a sedimentological perspective. Dissertation No. 4.

Faculty Opponent: Dr. Tom van Loon.

Per Westman, 1998. Salinity and trophic changes in the northwestern Baltic Sea during the last 8500 years as indicated by microfossils and chemical parameters in sediments. Dissertation No.5.

Faculty Opponent: Prof. Bjørg Stabell.

- Jonas Björck, 1999. Event stratigraphy for the Last Glacial-Holocene transition in eastern middle Sweden. Dissertation No. 6. *Faculty Opponent*: Prof. Mike Walker.
- Kristian Schoning, 2001. Marine conditions in middle Sweden during the late Weichselian and early Holocene as inferred from foraminifera, Ostracoda and stable isotopes. Dissertation No. 8. *Faculty Opponent*: Prof. Alan Lord.

Laimdota Kalnina, 2001. Middle and Late Pleistocene environmental changes recorded in the Latvian part of the Baltic Sea basin. Dissertation No. 9. *Faculty Opponent*: Prof. Else Kolstrup.

- Anna Hedenström, 2001. Early Holocene shore displacement in eastern Svealand, Sweden, based on diatom stratigraphy, radiocarbon chronology and geochemical parameters. Dissertation No. 10. Faculty Opponent: Prof. Ingemar Renberg.
- **Tiit Hang**, 2001. Proglacial sedimentary environment, varve chronology and late Weichselian development of the Lake Peipsi, eastern Estonia. Dissertation No. 11.

Faculty Opponent: Prof. Matti Saarnisto.

The Department of Physical Geography and Quaternary Geology Dissertations in Quaternary Geology 2002-2006

- **Greger Lindeberg**, 2002. The Swedish varved clays revisited: Spectral- and image analysis of different types of varve series from the Baltic Basin. Dissertation No. 1. *Faculty Opponent*: Prof. Björn Malmgren.
- Rathnasiri Premathilake, 2003: Late Quaternary palaeoecological event stratigraphy in the Horton Plains, central Sri Lanka - with contributions to the recent pollen flora. Dissertation No.2. *Faculty Opponent*: Prof. Francoise Gasse.
- Angelica Feurdean, 2004: Palaeoenvironment in north-western Romania during the last 15,000 years. Dissertation No. 3. *Faculty Opponent*: Prof. Katherine J. Willis.
- Anders Borgmark, 2005: The colour of climate: changes in peat decomposition as a proxy for climate change. Dissertation No. 4. *Faculty Opponent*: Dr. Bas van Geel.
- Jens Heimdahl, 2005: Urbanised nature in the past site formation and environmental development in two Swedish towns, AD 1200-1800. Dissertation No. 5. *Faculty Opponent*: Dr. Jane Sidall.

The Department of Physical Geography and Quaternary Geology Dissertations 2006-2014 Dissertations from the Department of Physical Geography 2015-2018 (PG = Physical Geography, QG = Quaternary Geology)

Håkan Grudd, 2006. Tree rings as sensitive proxies of past climate change. Dissertation No. 1 (PG).

Faculty Opponent: Prof. Brian Luckman.

- Ulf Jonsell, 2006. Sulfur in polar ice and snow. Interpretations of past atmosphere and climate through glacial archives. Dissertation No. 2 (PG).
 - Faculty Opponent: Dr. Mark Curran.
- Hanna S. Sundqvist, 2007. Speleothems as environmental recorders - A study of Holocene speleothems and their growth environments in Sweden. Dissertation No. 3 (PG). *Faculty Opponent*: Prof. Frank McDermott.
- Patrik Klintenberg, 2007. More water, less grass? An assessment of resource degradation and stakeholders' perceptions of environmental change in Ombuga grassland, northern Namibia. Dissertation No. 4 (PG). Faculty Opponent: Prof. Stein Bie.
- Maria Ryner, 2007. Past environmental and climate changes in northern Tanzania. Vegetation and lake level variability in Empakaai Crater. Dissertation No. 5 (PG). *Faculty Opponent*: Prof. Henry Lamb.
- **Daniel S. Veres**, 2007. Terrestrial response to Dansgaard-Oeschger cycles and Heinrich events: the lacustrine record of Les Echets, south-eastern France. Dissertation No. 6 (QG). *Faculty Opponent*: Prof. John J. Lowe.
- Yoshihiro Shibuo, 2007. Modelling water and solute flows at landsea and land-atmosphere interfaces under data limitations. Dissertation No. 7 (PG). *Faculty Opponent*: Dr. Clifford Voss.
- Gessesse Dessie, 2007. Forest Decline in South Central Ethiopia: Extent, history and process. Dissertation No. 8 (PG). *Faculty Opponent*: Prof. Mats Widgren.
- Hernán De Angelis, 2007. Palaeo-ice streams in the north-eastern Laurentide Ice Sheet. Dissertation No. 9 (PG). *Faculty Opponent*: Dr. Colm Ó Cofaigh.
- Amélie Darracq, 2007. Long-term development, modeling and management of nutrient loading to inland and coastal waters. Dissertation No. 10 (PG). *Faculty Opponent*: Prof. Andrea Rinaldo.
- **Elin Norström**, 2008. Late Quaternary climate and environmental change in the summer rainfall region of South Africa A study using trees and wetland peat cores as natural archives. Dissertation No. 11 (PG).
- Faculty Opponent: Prof. Michael Meadows.
- Fredrik Hannerz, 2008. Making water information relevant on local to global scale - the role of Information Systems for Integrated Water Management. Dissertation No. 12 (PG). *Faculty Opponent*: Prof. Dennis Lettenmaier.
- Mattias de Woul, 2008. Response of glaciers to climate change. Dissertation No. 13 (PG).
- Faculty Opponent: Prof. Roger Braithwaite.
- Bradley W. Goodfellow, 2008. Relict non-glacial surfaces and autochthonous blockfields in the northern Swedish mountains. Dissertation No. 14 (PG). *Faculty Opponent*: Dr. Adrian Hall.

- Martina Hättestrand, 2008. Vegetation and climate during Weichselian ice free intervals in northern Sweden - interpretations from fossil and modern pollen records. Dissertation No. 15 (QG). *Faculty Opponent*: Dr. Donatella Magri.
- Linda Ampel, 2008. Dansgaard-Oeschger cycles and Heinrich events in western Europe - A diatom perspective. Dissertation No. 16 (QG). *Faculty Opponent*: Prof. Sherilyn Fritz.
- Gull Olli, 2008. Waterborne sediment and pollutant transport into lakes and accumulation in lake sediments. Dissertation No. 17 (PG).

Faculty Opponent: Prof. Ingmar Renberg.

- Christina E. Jonsson, 2009. Holocene climate and atmospheric circulation changes in northern Fennoscandia interpretations from lacustrine oxygen isotope records. Dissertation No. 18 (PG). *Faculty Opponent*: Dr. Philip Barker.
- Karin Ebert, 2009. Cenozoic landscape evolution in northern Sweden. Geomorphological interpretation within a GISframework. Dissertation No. 19 (PG). *Faculty Opponent*: Prof. Paul Bishop.
- **Sofia Andersson**, 2010. Late Holocene humidity variability in central Sweden. Dissertation No. 20 (QG). *Faculty Opponent*: Prof. Frank Chambers.
- Jakob Heyman, 2010. Palaeoglaciology of the northeastern Tibetan Plateau. Dissertation No. 21 (PG). *Faculty Opponent*: Prof. Frank Lehmkuhl.
- **Timothy Johnsen**, 2010. Late Quaternary ice sheet history and dynamics in central and southern Scandinavia. Dissertation No. 22 (QG).
 - Faculty Opponent: Prof. James T. Teller.
- **A. Britta K. Sannel**, 2010. Temporal and spatial dynamics in subarctic peat plateaus and thermokarst lakes. Dissertation No. 23 (PG).
 - Faculty Opponent: Prof. Serge Payette.
- **Thomas Grabs**, 2010: Water quality modeling based on landscape analysis: Importance of riparian hydrology. Dissertation No. 24 (PG).

Faculty Opponent: Dr. Irena F. Creed.

- Sofia Eriksson, 2011: Cross-scale perspectives on heterogeneity in Swedish boreal forests. Dissertation No. 25 (PG). *Faculty Opponent*: Prof. Risto Kalliola.
- **Gustaf Hugelius**, 2011: Quantity and quality of soil organic matter in permafrost terrain. Dissertation No. 26 (PG). *Faculty Opponent*: Prof. Philip Wookey.
- Susanne Ingvander, 2011. Snow particle size investigations using digital image analysis - implications for ground observations and remote sensing of snow. Dissertation No. 27 (PG). *Faculty Opponent*: Prof. Matti Leppäranta.
- Klas Persson, 2011. Quantifying pollutant spreading and the risk of water pollution in hydrological catchment. A solute travel timebased scenario approach. Dissertation No. 28 (PG). *Faculty Opponent*: Prof. Aldo Fiori.

- Helena Öberg, 2012. Diatoms in Lake Duluti Tracking Environmental Variability in Northern Tanzania during the Past 1000 Years. Dissertation No. 29 (PG). *Faculty Opponent*: Dr. Robert Marchant.
- Martin Margold, 2012. Retreat pattern and dynamics of glaciers and ice sheets: reconstructions based on meltwater features. Dissertation No. 30 (PG). *Faculty Opponent*: Dr. Chris Stokes.
- A. Malin Johansson, 2012. Remote sensing of supra-glacial lakes on the west Greenland Ice Sheet. Dissertation No. 31 (PG). *Faculty Opponent*: Dr. Andreas Ahlstrøm.
- Päivi Kaislahti Tillman, 2012. Holocene climate and environmental change in high latitudes as recorded by stable isotopes in peat deposits. Dissertation No. 32 (QG). *Faculty Opponent*: Prof. Thomas Edwards.
- Jakob Granit, 2012. The Collective Action Dilemma in Managing Transboundary Freshwaters - An Analysis of an Outcome-Driven Framework. Dissertation No. 33 (PG). *Faculty Opponent*: Prof. Aaron Wolf.
- **Claudia Teutschbein**, 2013. Hydrological Modeling for Climate Change Impact Assessment: Transferring Large-Scale Information from Global Climate Models to the Catchment Scale. Dissertation No. 34 (PG). *Faculty Opponent*: Prof. Chris Kilsby.
- **Arvid Bring**, 2013. Arctic Climate and Water Change: Information Relevance for Assessment and Adaptation. Dissertation No. 35 (PG).
 - Faculty Opponent: Dr. Richard Lammers.
- Shilpa Muliyil Asokan, 2013. Hydro-climatic changes in irrigated world regions. Dissertation No. 36 (PG). *Faculty Opponent*: Prof. Howard Wheater.
- Alistair G. Auffret, 2013. Seed mobility and connectivity in changing rural landscapes. Dissertation No. 37 (PG). *Faculty Opponent*: Prof. Robin Pakeman.
- **Rebecka Törnqvist**, 2013. Basin-scale change in water availability and water quality under intensified irrigated agriculture. Dissertation No. 38 (PG). *Faculty Opponent*: Dr Marcel van der Perk.
- **Ping Fu**, 2013. Paleoglaciology of Shaluli Shan, southeastern Tibetan Plateau. Dissertation No. 39 (PG). *Faculty Opponent*: Prof. Lewis Owen.
- Shyhrete Shala, 2014. Palaeoenvironmental changes in the northern boreal zone of Finland: local versus regional drivers. Dissertation No. 40 (QG). *Faculty Opponent*: Doc. Christian Bigler.
- Faculty Opponent: Doc. Christian Bigler.
- **Ewa Lind**, 2014. Tephra horizons in the North Atlantic region during the Early Holocene. Dissertation No. 41 (QG). *Faculty Opponent*: Dr. Victoria Smith.
- Aikaterini Mazi, 2014. Seawater intrusion risks and controls for safe use of coastal groundwater under multiple change pressures. Dissertation No.42 (PG). *Faculty Opponent*: Doc. Adrian Werner.
- Julien Seguinot, 2014. Numerical modelling of the Cordilleran ice sheet. Dissertation No. 43 (PG). *Faculty Opponent*: Doc. Shawn Marshall.
- **Annika Berntsson**, 2014. The sensitivity of Swedish alpine lakes to hydro-climatic changes during the Late Holocene. Dissertation No 44 (QG).
 - Faculty Opponent: Dr. Peter G. Langdon.
- Martin Finné, 2014. Climate in the eastern Mediterranean during the Holocene and beyond – a Peloponnesian perspective. Dissertation No. 45 (PG). *Faculty Opponent*: Prof. Neil Roberts.
- Johanna Mård Karlsson, 2014. Arctic Water System Change and its Interactions with Permafrost and Ecosystem Changes. Dissertation No. 46 (PG). *Faculty Opponent*: Doc. Daqing Yang.
- **Fernando Jaramillo**, 2015. Changes in the freshwater system: distinguishing climate and landscape drivers. Dissertation No. 47 (PG).
 - Faculty Opponent: Prof. Zbigniew W. Kundzewicz.
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