

Awards Ceremony Speech

Acceptance of the 2018 C.C. Patterson Award
to Sigurdur R. Gislason

Dear friends and colleagues.

I would like to thank the Geochemical Society and you, President Roberta Rudnick, members of the Patterson Award Committee, my colleagues who nominated me for this award and especially my friend and close collaborator for the last 25 years, Eric Oelkers, for his citation.

It is difficult to express my feeling on receiving of this prestigious reward; pride, humility and gratitude to my family, teachers, collaborators, graduate students and post-docs who have inspired, challenged and entertained me throughout my career. My humility stems, in part, from receiving an award named after one of the most distinguished environmental geochemists of the past century, Clair C. Patterson.

Now - how did I get here? As a young boy, I spent summers at my grandfather's farm in southeast Iceland, downstream from the Katla volcano. In the evenings, I would listen to stories of eruptions, ash falls and my grandfather galloping on his horse in front of the glacier's outburst flood associated with the 1918 eruption of the Katla volcano. At the peak of the flood, it was the largest river on Earth. My interest in volcanoes and geology was kindled.

My high-school teacher Halldor Kjartansson further inspired me to go for geology at the University of Iceland. There I learned from Stefan Arnorsson and Sigurdur Steinthorsson the power of thermodynamics, and how it helps to interpret water-rock interactions. After graduation in the spring of 1980, I took my first job as a geologist at the Nordic Volcanological Institute before heading to Johns Hopkins University for graduate school that fall. And boy did I get lucky, during that summer Hal Helgeson visited and there were two volcanic eruptions. I thought Hal was great, fun, incredibly smart and liked to party into the early morning. I was sure at that time that he was a typical US professor and I was eager to meet more of them.

I spent my last week in Iceland on the slopes of the erupting Hekla volcano before my departure for the US in late August 1980. I took one day to pack, and received a culture shock when I arrived for the first time in New York and then onwards to Baltimore. There I was to study gas buffers in basaltic geothermal systems with Hans Eugster at Johns Hopkins University. Hans was a great mentor, scientist, teacher and artist. We had Friday seminars at his

farm in Western-Maryland, where his wife Elaine, a professor of mathematics at Goucher College, would cook wonderful dinners for us, served on Hans' handmade pottery. At the table, we were also surrounded by his paintings. I was a teaching assistant for Hans' thermodynamic classes. He would always get nervous; he put all his energy into them, and his writing and drawings on the blackboard were spectacular. Later when I asked him about it, he said that he always got nervous before his classes and talks, - "and when you stop being nervous, it is time to quit".

For my PhD-thesis, I did field and laboratory studies of meteoric water-basalt interactions with Hans (Gislason and Eugster, 1987a,b). I had a few post-doc options in USA and Canada at the end of my thesis in 1985, but my wife Malla, an architect and urban planner, received an excellent offer from an Icelandic architectural firm, so I followed her back to Iceland and started on a soft money post at the University of Iceland. I went back to Hopkins on a Fulbright Fellowship for a few months in 1987, working with Dave Veblen on a TEM study of alteration products created during my low temperature PhD experiments (Gislason et al., 1993). At the end of our stay at Hopkins in early autumn, we drove to Martha's Vineyard where Hans and Elaine were building a summerhouse. We did some carpentry in the morning and walked along the beaches in the late afternoons. When we left on the ferry, Hans waved for a long time, which was unusual for him. This was the last time I saw him, he died two months later from an infection, at the age of 62, virtually with his boots on.

Hopkins was a powerhouse in the 1980's. In "Hans' group" were Eugene Ilton, Glenn Wilson, Ron Spencer, and Tim Lowenstein and in "Dave's group" there were Ken Livi, Peter Heaney, George Guthrie, Jill Banfield among others. Kathy Cashman became my volcano-friend and Andy Jephcoat was always there, if he was not tending his diamond-cell at the Geophysical Laboratory in Washington. Hans' students had a very important connection to the US-Geological Survey in Reston, Virginia through Blair Jones, an inspiring and generous friend and scientist.

In 1994, I went on a Sabbatical to Toulouse, France, with Malla and our eight-month-old twins, Anna and Birnir, to work with Jacques Schott conducting dissolution kinetics experiments on moganite (a novel silica polymorph) and quartz. Peter Heaney, a Hopkins friend, had recently shown

that chalcedony and chert specimens from around the world contained moganite. Chalcedony generally contains between 5 and 15 wt% moganite, whereas chert from evaporitic environments may include more than 50 wt% moganite. We wanted to define moganite's dissolution rates and thermodynamic properties (Gislason et al., 1997). On my first visit to the lab in Toulouse I ran into Eric Oelkers. And what an impact, - it was “Helgesonian”. Eric was and is direct, brilliant, honest, trustworthy and a lot of fun. We have been the very best of friends and collaborators from that day. My family and I were a frequent visitor to Toulouse over the next 15 years and enjoyed the hospitality of Eric, Stacey and Jacques. With PhD students and postdocs, we quantified the dissolution rate and dissolution mechanism of volcanic glasses (Oelkers and Gislason, 2001; Gislason and Oelkers, 2003; Wolff-Boenisch et al., 2004a,b), climate control of weathering of basaltic rocks (Gislason et al., 2009), the role of river suspended material in the carbon cycle (Gislason et al., 2006) and the effect of crystallinity on dissolution rates and CO₂ consumption capacity of silicates (Wolff-Boenisch et al., 2006). The tide changed in 2007 with the beginning of the CarbFix project in Iceland.

In February 2005 the Kyoto protocol entered into full force committing countries to limit CO₂ emission. To address this challenge, the Icelandic President approached Einar Gunnlaugsson at Reykjavik Energy, Iceland, Wally Broecker at Columbia University, USA, Eric Oelkers at CNRS Toulouse, France and myself at the University of Iceland to design a project, later referred to as CarbFix, to aid in limiting greenhouse gas emissions in Iceland. After nearly a decade of experiments, obtaining permissions and the preliminary injections, Reykjavik Energy and other members of CarbFix laid the foundation of industrial scale gas capture and injection at the Hellisheidi site (Gislason and Oelkers, 2014; Gislason et al., 2018; Sigfusson et al., 2018). We demonstrated the rapid mineralization of injected CO₂ and H₂S in 2014 (Matter et al., 2016; Snæbjörnsdóttir et al., 2017), which has now been upscaled to an industrial process where a CO₂ + H₂S mixture is being captured directly in a water scrubbing tower that was built next to Hellisheidi geothermal power plant, injected into the ground, and mineralized within months (Sigfusson et al., 2018). Already this is both making geothermal energy cleaner and saving the electricity consumers in Reykjavik millions of dollars per year. We are currently working on upscaling this process to capture and store far larger quantities of CO₂ below the seafloor, by first using seawater to capture CO₂.

The CarbFix success has been a joint effort by many collaborators and students including: Kristjan Guy Burgess and Örnólfur Thorsson from the President's Office, Wally Broecker, Klaus Lachner, Juerg Matter and Martin Stute from Columbia University; Eric Oelkers and Chiara Marieni from CNRS Toulouse France; Einar Gunnlaugsson, Grimur Björnsson, Thorleifur Finnsson, Holmfrídur Sigurdardóttir, Eiríkur Hjálmarsson, Edda Sveinsdóttir, Ingvi Gunnarsson, Edda Aradóttir, Bergur Sigfusson, Trausti Kristinsson and Einar Thrastarson from Reykjavik Energy; Domenik Wolff-Boenisch, Andri Stefansson, Eydis Eiríksdóttir, Martin Voigt and Thorsteinn Jonsson from the University of Iceland; Gudni Axelsson, Thrainn Frídríks-

son, Vígdís Hardardóttir, Hjalti Franzson and Björn Hardarson from the Icelandic GeoSurvey; Teitur Gunnarsson and Magnus Arnarsson from Mannvit Engineering; Susan Stipp and Knud Dideriksen from the University of Copenhagen; Jordi Bruno and Fidel Grandia from Amphos 21 Barcelona; and finally Benedicte Menez, Rosalia Trias, Emmanuelle Gerard and Paul le Campion from the microbiological group from various parts of France. From 2007 the CarbFix PhD-students have been: Therese Flaathen, Alexander Gysi, Edda Sif Aradóttir, Gabrielle Stockmann, Iwona Galeczka, Snorri Gudbrandsson, Jonas Olsson, Helgi Alfredsson, Sandra Snæbjörnsdóttir, Jan Prikryl, Deirdre Clark and the MSc-students; Mahnaz Khalilabad, Diana Fernandez de la Reguera, Elisabet Ragnheidardóttir and Kiflom Mesfin. Most of the students studied at the University of Iceland and many of them hold a joint degree between the CarbFix University partners.

In the meantime - being in Iceland, we “are blessed” with natural disasters! One of the 30 active volcanoes erupt on average every 3–5 years. Many of them are covered with glaciers causing magma fragmentation, volcanic ash formation and outburst floods when they erupt. When a volcanic plume comes out of the eruption conduit, its temperature is higher than 800 °C. It can rise in a short time to more than 10,000 m in height, where the ambient temperature is around minus 50 °C. During this ascent and cooling, some gases, acids and volatile metals condense as soluble salts on the ash surfaces and/or form aerosol salts. We have shown that the volcanic gas, ash and metal- and acid-aerosol salts can both fertilize and harm the environment (Frogner et al., 2001, 2006; Gislason et al., 2002; Jones and Gislason, 2008; Olsson et al., 2013; Galeczka et al., 2017). The impact is dependent on the composition of the magma, size of the eruption, eruption rate and the eruption mechanism; explosive versus hydro-magmatic (Gislason et al., 2011; Olsson et al., 2013). The impact is also time and location dependent. At high latitudes during midwinter, when there is limited light and high wind speeds, the impact is different than that at midsummer with near 24 h of light and low wind speed (Flaathen and Gislason, 2007; Gislason et al., 2015).

These studies have been exciting. I have seen the beauty and terror of nature at its extreme, in the company of my students, postdocs and collaborators. To name few they include Stefan Arnorsson, Niels Oskarsson, Ingvi Gunnarsson, Andri Stefansson, Arni Snorrason, Hrefna Kristmannsdóttir, Arny Sveinbjörnsdóttir, Peter Torssander, Silvie Castete, Bernard Dupre, Paul Kockum-Frogner, Morgan Jones, Bergur Sigfusson, Jorunn Hardardóttir, Gunnar Sigurdsson, Vilhjálmur Kjartansson, Hakon Adalsteinsson, Therese Flaathen, Eydis Eiríksdóttir, Eric Oelkers, Helgi Alfredsson, Kevin Burton, Philip Von Strandmann, Sophie Opfergelt, Susan Stipp, Tue Hassenkam, Sorin Nedel, Nicolas Bovet, Caroline Hem, Zsuzsanna Bruns-Balogh, Knud Dideriksen, Gudrun Larsen, Jonas Olssen, Kim Dalby, Emil Makovickyc, Iwona Galeczka, Thorsteinn Jonsson, Hlynur Skagfjörð Palsson, Gerður Stefansdóttir, Melissa Pfeffer, Sara Barsotti, Thorsteinn Johannsson, Eniko Bali, Olgeir Sigmarsson, Nicole S. Keller, Arni Sigurdsson, Baldur H. Bergsson, Bo Galle, Valdimir Jacobo, Santiago Arellan, Alessandro Aiuppa, Elin Jonasdóttir, Sigurdur Jakobsson,

Gudmundur Gudfinnsson, Sæmundur Halldorsson, Haraldur Gunnarsson, Babbiste Haddadi, Ingibjörg Jonsdóttir, Thorvaldur Thordarson, Morten Riishuus, Thordis Högnadóttir, Tobias Dürig, Gro B. M. Pedersen, Armann Höskuldsson, Magnus Gudmundsson, Katherine Cashman, Emma Liu, Alison Rust, Finnur Pálsson, Stefanie Lutz, Liane Benning, Rikey Kjartansdóttir, Johann Gunnarsson-Robin, Shuhei Ono, Rosa Olafsdóttir, Nicole S. Keller, Svava Thorlaksdóttir and Sibylle von Löwis.

The key when receiving an honour like the Patterson Award, however, is to look forward rather than look backward. Mankind faces a number of large challenges from global warming to new environmental hazards. The world looks to scientists such as ourselves to help solve some of these problems. I hope that my past work has helped a bit in this effort and I am looking forward to continue to contribute in the coming years. Thank you very much for your attention.

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