

ET SKJOLD AF IS A SHIELD OF ICE

Keld Jensen

Nr. 42, oktober 2022

No. 42, October 2022

Et skjold af is

Den grønlandske Indlandsis er et fantastisk naturfænomen. Et skjold af is, der dækker et areal fra nord til syd på 2.400 kilometer og på det bredeste sted et tusinde kilometer fra vest til øst. 1,7 millioner kvadratkilometer under is. Isens tykkelse er op til 3,2 kilometer tyk.

Det er en verden af is, sne og vand. Her lever ingen mennesker. Kun forskere og eventyrer på kortere besøg. Temperaturerne kan nå ned til under 60 graders frost. Det er fortsat et af de steder på vores planet, hvor menneskeheden endnu ikke har bosat sig.

Det unikke og øde landskab giver gåsehud, når vi betragter det højt oppefra. Ikke fordi vi føler kulde, men fordi dette naturfænomen af is, sne og vand opleves så enormt, uoverskueligt og smukt.

A shield of ice

The Greenland Ice Sheet is a fantastic natural phenomenon. A shield of ice covering an area from north to south of 2,400 kilometres, and at its widest point a thousand kilometres from west to east. 1.7 million square kilometres under ice. The ice is up to 3.2 kilometres thick.

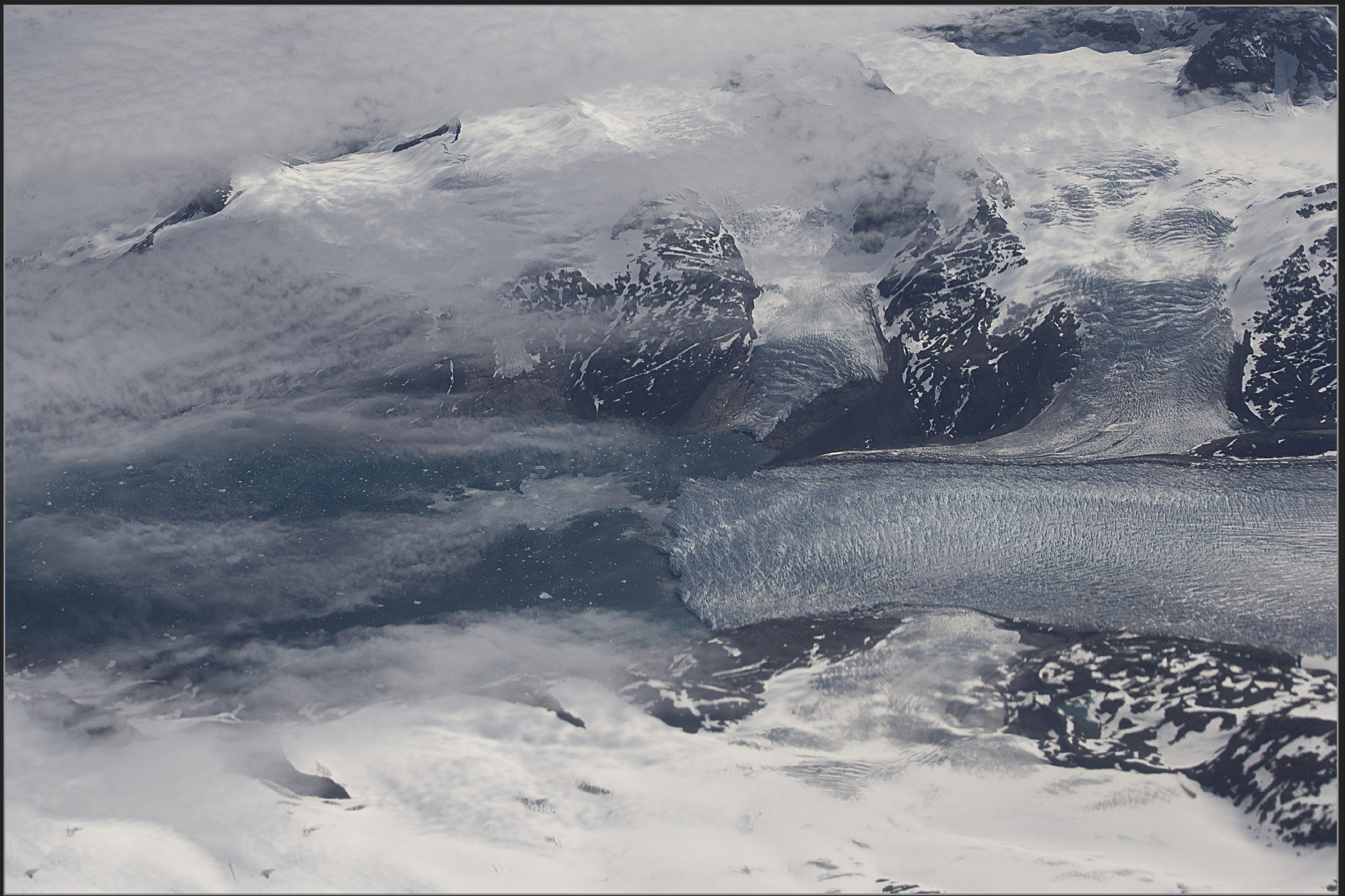
It is a world of ice, snow, and water. No human being lives here. Only scientists and adventurers on shorter visits. Temperatures can reach below 60 degrees below zero. It remains one of the few places on our planet where humanity has not yet settled.

When we watch the phenomenon from high above, the unique and desolate landscape gives goosebumps. Not because we feel cold, but because this natural phenomenon of ice, snow, and water feels so vast, boundless, and beautifully.



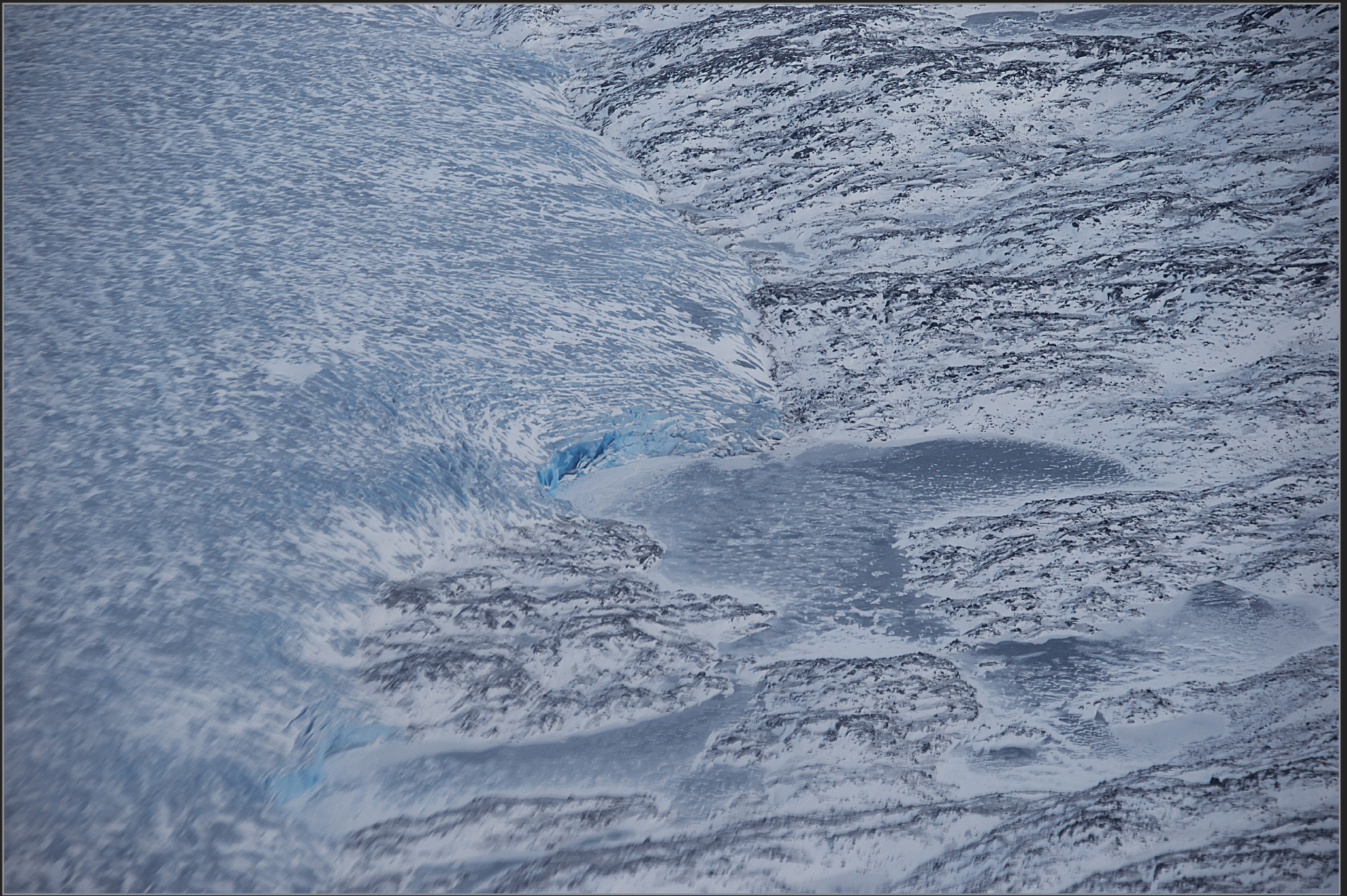
Grønlands Indlandsis, juli 2017

The Greenland Ice Sheet, July 2017



Grønlands Indlandsis, juli 2016

The Greenland Ice Sheet, July 2016



Grønlands Indlandsis, december 2017

The Greenland Ice Sheet, December 2017



Grønlands Indlandsis, juli 2016

The Greenland Ice Sheet, July 2016



Grønlands Indlandsis, december 2017

The Greenland Ice Sheet, December 2017



Grønlands Indlandsis, januar 2015

The Greenland Ice Sheet, January 2015



Grønlands Indlandsis, januar 2018

The Greenland Ice Sheet, January 2018



Grønlands Indlandsis, januar 2018

The Greenland Ice Sheet, January 2018



Grønlands Indlandsis, december 2017

The Greenland Ice Sheet, December 2017



Grønlands Indlandsis, januar 2018

The Greenland Ice Sheet, January 2018



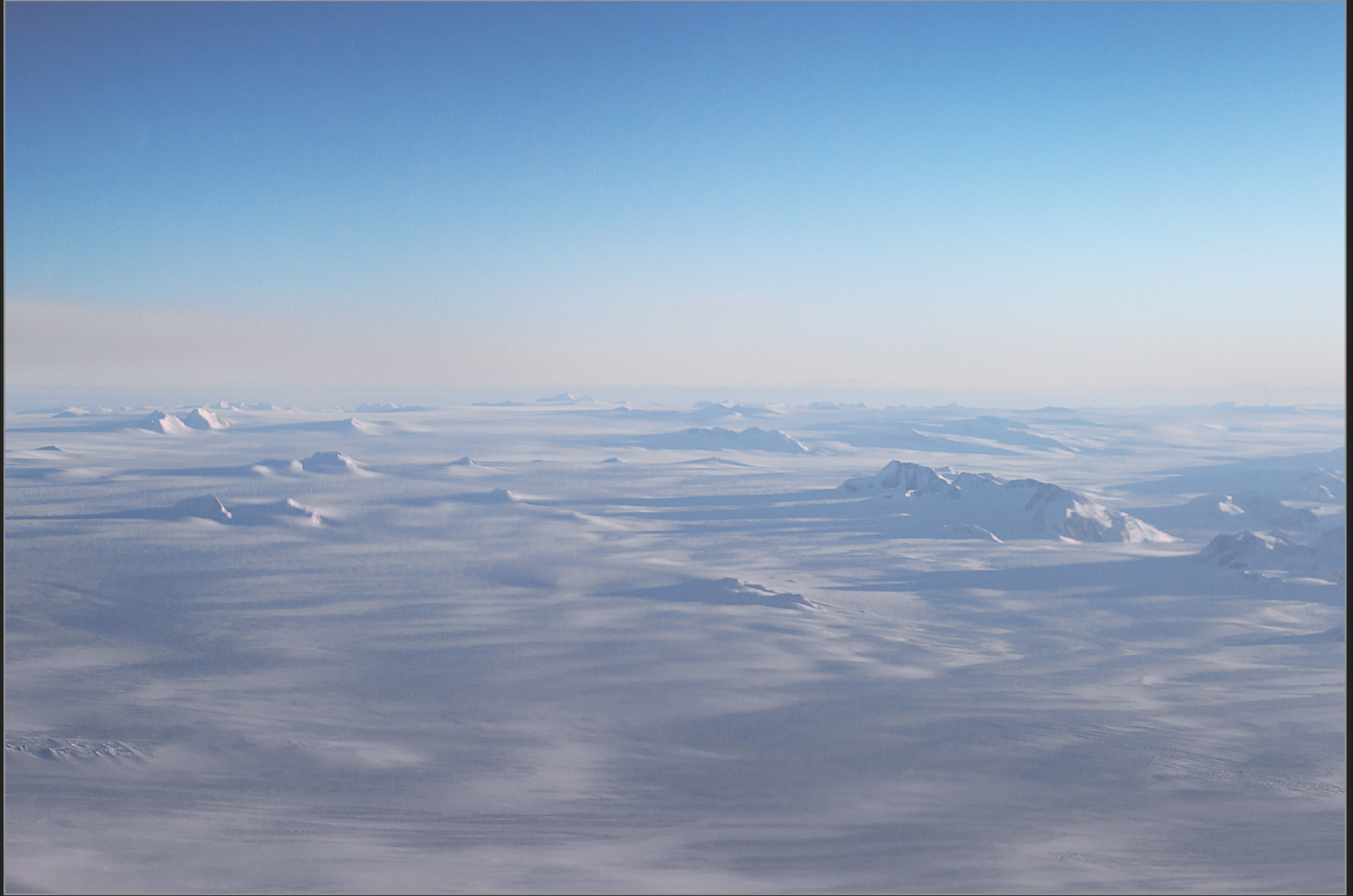
Grønlands Indlandsis, juli 2008

The Greenland Ice Sheet, July 2008



Grønlands Indlandsis, december 2017

The Greenland Ice Sheet, December 2017



Grønlands Indlandsis, december 2013

The Greenland Ice Sheet, December 2013



Grønlands Indlandsis, juli 2012

The Greenland Ice Sheet, July 2012



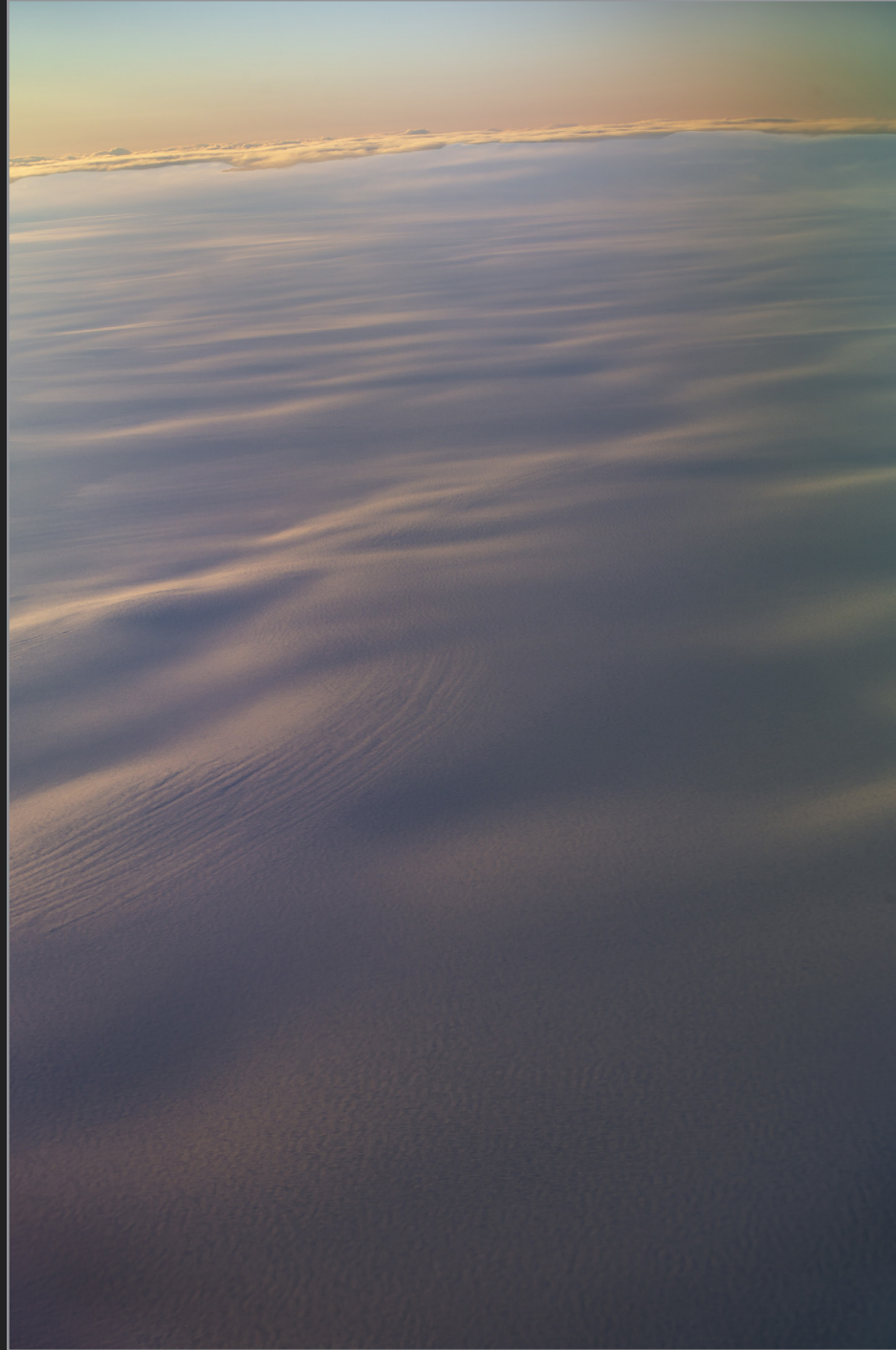
Grønlands Indlandsis, juli 2013

The Greenland Ice Sheet, July 2013



Grønlands Indlandsis, december 2010

The Greenland Ice Sheet, December 2010



Grønlands Indlandsis, januar 2017

The Greenland Ice Sheet, January 2017



Grønlands Indlandsis, januar 2017

The Greenland Ice Sheet, January 2017



Grønlands Indlandsis, januar 2017

The Greenland Ice Sheet, January 2017



Grønlands Indlandsis, januar 2017

The Greenland Ice Sheet, January 2017



Grønlands Indlandsis, november 2014

The Greenland Ice Sheet, November 2014

KOLOFON

*Ugens foto: Et skjold af is
Af Keld Jensen*

*PDF Version 1
Oprindeligt publiceret oktober 2022*

Alle billeder og tekst © 2022 Keld Jensen

COLOPHON

*Photo of the week: A shield of ice
By Keld Jensen*

*PDF Version 1
Originally Published October 2022*

All images and text © 2022 Keld Jensen