Florentin Smarandache

2,565,000,000,000,000
This is a photoalbum from Greenland. It follows my instant photovideo journal Nopțiile Polare Înuitâ (Inuit Polar Nights), published by Agora Editions, Romania, 2018.

2,565,000,000,000,000 Tonne Ice Cube sits on top of Greenland, weighting 2.565 quadrillion tonnes, with its mean height of over 2 km, and over 3 km at its thickest point. The global sea levels would raise by 23 feet if the ice of Greenland were to melt.

Enjoy my photographic journey from a place where nobody hear you screaming!
Florentin Smarandache

2,565,000,000,000,000

Mingir
Suceava, Romania, 2018
Music:

**Alive**, by **IKSON**

https://soundcloud.com/ikson
https://iksonmusic.wordpress.com/

Peer Reviewers:

- Prof. univ. dr. Octavian Cira, Arad, Romania
- **Janet Nică**, writer, Craiova, Romania

DTP:

Alexandru Gribincea, Suceava, Romania

Mingir Publishing House
11, str. Ștefan cel Mare
Suceava, România

Far from civilization
A different albatros
Ice glaze
Metal Buildings
Pert happenstance
The Museum
With locals
Greenish blue
Dwelling colors
people and traces
Ice over
The glaciated road
Coat with snow
fragile spokes
spheres
A road not often taken
Static directions
The crash
The big White
Where cloudy shadows wander free
POSTCARD FROM NOWHERE
cinched steps
tamed snow
Shrieking to the echo
Snow somersaults
the frolic architecture of the snow
Mending ice
tinges of white
lines of snow
inscrutable look
shaded bowers
Bandy clouds
no refuge-house
icy beads
Neighborhood
Guidance
The harbor
buildings
The city on the shore
Colorful Silence
Town speck
shifting sea
refooting
Over the Hills, and Far Away
Ice caged
half water
half land
Were I laid on Greenland’s coast...
sheathings of ice
a squint for the camera
A Tale Of The Sea
The Smile
Old life
Bird motherhood
colossal bird
fabric on waters
sprightliness
Greenlandish settlement
frozen hazard
reflections
flabbergasted
sea
Retrospective
the red plane
2,565,000,000,000,000 Tonne Ice Cube sits on top of Greenland, weighting 2.565 quadrillion tonnes, with its mean height of over 2 km, and over 3 km at its thickest point. The global sea levels would raise by 23 feet if the ice of Greenland were to melt.