Sedna Resources

Curated by Ada Pembroke

The Dwarf Planets with Alison Chester-Lambert https://www.youtube.com/watch?v=bUSpVrv5wlE

Mathilda Zeller, "Kushtuka," Never Whistle at Night: An Indigenous Dark Fiction Anthology, Vintage Books (2023)

Rachel and Sean Qitsualik-Tinsley, *How Things Came to Be: Inuit Stories of Creation*, Inhabit Media (2015)

Mike Brown, How I Killed Pluto and Why It Had It Coming, Random House (2012)

A memoir by the scientist who discovered Sedna, describing the circumstances around the discovery of Sedna (and the other dwarf planets he discovered) and their significance for our understanding of the solar system.

"Shooting the Breeze," RACHEL ATTITUQ QITSUALIK, https://nunatsiag.com/stories/article/shooting_the_breeze/

Storytelling as a path to understanding Inuit culture.

Inuit deity: What will you do once you know?, RACHEL ATTITUQ QITSUALIK, https://ictnews.org/archive/inuit-deity-what-will-you-do-once-you-know (Originally published May 15, 2003)

The Inuit relationship with spirits and why Sedna isn't a goddess.

Inuit shamanism and the code of silence RACHEL ATTITUQ QITSUALIKUPDATED:SEP 12, 2018 ORIGINAL: JUN 30, 2005 https://ictnews.org/archive/inuit-shamanism-and-the-code-of-silence

Why the Inuit have traditionally refused to talk about their shamanic traditions and why that is changing.

Qitsualik: Shapeshifter: An Inuit tale RACHEL ATTITUQ QITSUALIKUPDATED:SEP 12, 2018 ORIGINAL:JUL 5, 2007 https://ictnews.org/archive/gitsualik-shapeshifter-an-inuit-tale

The role of animals in Inuit folklore.

Qitsualik: Inukshuk for sale RACHEL ATTITUQ QITSUALIKUPDATED:SEP 12, 2018ORIGINAL:MAR 2, 2007 https://ictnews.org/archive/gitsualik-inukshuk-for-sale

The commercialization of Inuit culture and what the Inuit people are doing about it.

Books by Rachel Qitsualik-Tinsley https://goodminds.com/collections/rachel-gitsualik-tinsley-collection

Yin Lu, Nicolas Waldmann, Dani Nadel, Shmuel Marco. Increased sedimentation following the Neolithic Revolution in the Southern Levant. Global and Planetary Change, 2017; https://www.sciencedirect.com/science/article/abs/pii/S0921818116305227?via%3Dihub

The deforestation of the Neolithic revolution may have caused climate change significant enough to leave evidence in the sedimentary layers of the Dead Sea.