



**Multimedia Library Collection: Environmental Film Profiles (videos)**

***Chasing Ice***

Balog, James. *Chasing Ice*. United States: Dogwoof, 2012. HD, 76 min. <https://youtu.be/eIZTMVNBjc4>.

In the spring of 2005, acclaimed environmental photographer James Balog headed to the Arctic on a tricky assignment for National Geographic: to capture images to help tell the story of the Earth's changing climate. Even with a scientific upbringing, Balog had been a skeptic about climate change. But that first trip north opened his eyes to the biggest story in human history and sparked a challenge within him that would put his career and his very well-being at risk. *Chasing Ice* is the story of one man's mission to change the tide of history by gathering undeniable evidence of our changing planet. Within months of that first trip to Iceland, the photographer conceived the boldest expedition of his life: The Extreme Ice Survey. With a band of young adventurers in tow, Balog began deploying revolutionary time-lapse cameras across the brutal Arctic to capture a multi-year record of the world's changing glaciers. As the debate polarizes America and the intensity of natural disasters ramps up globally, Balog finds himself at the end of his tether. Battling untested technology in subzero conditions, he comes face to face with his own mortality. It takes years for Balog to see the fruits of his labor. His hauntingly beautiful videos compress years into seconds and capture ancient mountains of ice in motion as they disappear at a breathtaking rate. *Chasing Ice* depicts a photographer trying to deliver evidence and hope to our carbon-powered planet. (Source: [Official Film Website](#) )

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This film is available at the [Rachel Carson Center Library](#) (RCC, 4th floor, Leopoldstrasse 11a, 80802 Munich) for on-site viewing only. For more information, please contact [library@rcc.lmu.de](mailto:library@rcc.lmu.de).

[About the Environmental Film Profiles collection](#)

**Further readings:**

- Granskog, M. A., P. Assmy, S. Gerland, G. Spreen, H. Steen, and L. H. Smedsrud. "[Arctic Research on Thin Ice: Consequences of Arctic Sea Ice Loss.](#)" *Eos* 97 (2016). doi:10.1029/2016EO044097.
- Krajick, Kevin. "Arctic Life, on Thin Ice." *Science* 291, no. 5503 (2001): 424-25. doi: 10.1126/science.291.5503.424.

- Spufford, Francis. *I May Be Some Time: Ice and the English Imagination*. London: Faber and Faber, 1996.
- Wouters, B., et al. "Dynamic Thinning of Glaciers on the Southern Antarctic Peninsula." *Science* 348, no. 6237 (2015): 899–903.

#### **Related links:**

- Getting The Picture: Our Changing Climate (Multimedia Climate Information Resource)  
<http://www.gettingthepicture.info/>
- Tipping Point (Film Profile)  
<https://www.environmentandsociety.org/mml/tipping-point>
- Arctic Sea Ice News & Analysis (US National Snow and Ice Data Center)  
<http://nsidc.org/arcticseaicenews/>
- On Thin Ice (Documentary by CCTV America)  
<http://onthinice.cctv-america.com/>

#### **Websites linked in this text:**

- <https://chasingice.com/about-the-film/synopsis/>
- <http://www.carsoncenter.uni-muenchen.de/index.html>
- <https://www.environmentandsociety.org/multimedia/collection/environmental-films-project>