

Multimedia Library Collection: Archival Gems

Photograph: Alfred Wegener's propeller sled Schneespatz, 1930

Kebl, Franz

Archival Gems Collection, Multimedia Library, Environment & Society Portal Photograph: Alfred Wegener's propeller sled *Schneespatz*, 1930 **Source URL:** http://www.environmentandsociety.org/node/7874

Print date: 21 November 2025 03:26:02



Propeller sled Schneespatz. Photograph by Franz Kebl, 1930.

© 1930 Franz Kebl. Courtesy of the Alfred-Wegener-Institut für Polar- und Meeresforschung (AWI). Signatur: NL 4 F Nr. 73. Used by permission.

The copyright holder reserves, or holds for their own use, all the rights provided by copyright law, such as distribution, performance, and creation of derivative works.

One of the Wegener exhibition's motorized snow sleds. (© 1930 Franz Kebl. Courtesy of AWI.)

This image appears in: Kehrt, Christian. "The Wegener Diaries: Scientific Expeditions into the Eternal Ice." Environment & Society Portal, *Virtual Exhibitions* 2013, no. 2. Rachel Carson Center for Environment and Society. http://www.environmentandsociety.org/node/7856.

An essential precondition for Wegener's ambitious scientific program was the construction of an overwintering station in the center of the ice sheet, some four hundred kilometers from either coast. Thus logistical questions—including the transport of materials, instruments, and supplies—were of utmost importance. The expedition was, however, delayed for several weeks due to the fact that the sea ice had not melted, and the general difficulties of transporting materials

Source URL: http://www.environmentandsociety.org/node/7874

Print date: 21 November 2025 03:26:02

across the ice sheet. Furthermore, it was not only very difficult to load the propeller sleds onto the ice, it was also a challenge using this untested new technology for the transport of equipment across the ice. The detailed diary entries from August and September 1930 provide an impression of the drama and the difficulties that confronted Wegener. Propeller sleds occupied a key position, for they were the object of great expectations. On the one hand, Wegener was full of enthusiasm about the new possibility of transporting large loads across wide stretches without stopping. On the other, the failure of the propeller sleds seemed to reflect the failure of the mission in general.

—Christian Kehrt

Read more here.

Websites linked in this text:

- https://www.environmentandsociety.org/exhibitions/wegener-diaries-2
- https://www.environmentandsociety.org/node/4518/

Print date: 21 November 2025 03:26:02