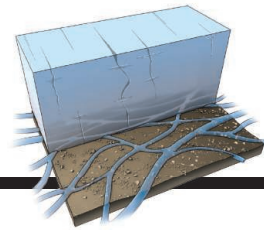


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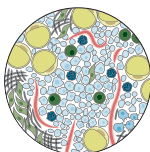
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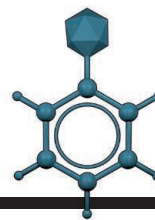
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Wahlenbergreen glacier in Svalbard, Norway, is seen in September 2013, as its flow began speeding up. At the peak of the surge, beginning in 2015, the ice advanced at 9 meters per day,

bulldozing everything in its path. A glacier's shape, the nature of its bed, and climate change can interact to trigger normally quiescent glaciers to surge. See page 1120.

Photo: Heidi Sevestre

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