TheAuraRiverIceJaminTurku,March1903
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Summary
Icejamsareasintrinsic to the climate history of Turku as are spring icebreakups. Ice jams and the flood events they initiate are hard to anticipate because they are caused by sudden and intense rains, and when the mechanical strength of the ice is high, the breakup can cause great havoc once the ice starts moving and gains momentum. One of the most intense events in the 1900s was the breakup in March 1903.

On Tuesday 24 March 1903, the Aura River in Turku was declared ice-free, which was three weeks earlier than usual. Two local newspapers, ÅboTidning and ÅboUnderrättelser, labeled it as the earliest breakup in the memory of the oldest man. At that time, there were no official records of the breakups; however, the newspapers’ statements were not entirely wrong. A breakup chronology constructed in 2019 shows that the breakup in 1903 was the fifth time since 1749 that the river was declared ice-free in March. Hence, the timing of the event was exceptional and so was the breakup itself.
On the morning of 23 March 1903, the ice on the Aura River started melting and the city authorities quickly removed the wintertime gangways across the river. Holes quickly developed in the ice near the Aura and Tuomiokirkko Bridges—the only bridges in the city center—and in the afternoon, the breakup gained momentum. As the ice pushed towards the estuary, an ice jam quickly developed in front of the two massive stone pillars of the Aura Bridge. This was the narrowest part of the river and where ice jams usually developed. The bridge was built in 1830, and after 73 years of spring ice breakups, the pillars were in bad condition. A discussion about the necessity of rebuilding the bridge started in 1892 but the decision was postponed. Meanwhile, to protect the bridge, a belt of steel was attached to one of the pillars in 1897, and in 1899, wooden icebreakers were built in front of both pillars. The extra set of breakers was considered necessary because the Tuomiokirkko Bridge (situated upstream of the Aura Bridge) was transformed into an arch bridge in 1899, which meant that the pillars of Aura Bridge had to withstand the entire force of the ice.
Ice jams usually occurred in front of Aura Bridge. This photo from 1897 shows the belt of steel that was attached to one of the pillars (the pillar further away from the camera) to hinder it from falling down.

Photograph by Leo Björkman (1876–1961), 1897.
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On the evening of 23 March 1903, it started pouring, causing the water level in the river to rise swiftly. As the river expanded, the ice sheet broke, and at 4 a.m., it started moving from the upper reaches towards the Aura Bridge, taking with it everything in its path, such as private wooden landings, fences, and timber stored on the embankments. An hour later, pushing forward into the narrowest part of the river, the ice jam forced ice blocks up and over the quays. According to Uusi Aura, a local newspaper, the water level rose to about two fathoms (3.65 meters) above normal, and as the ice threatened the Aura Bridge, the fire department and the city engineer closely monitored the situation. At about 6 a.m., while most of the citizens were sound asleep, the ice jam at Aura Bridge broke.
As the ice masses pushed towards the estuary, they destroyed the wooden breakers guarding the pillars. The bridge remained intact but as the flood pushed forward, it hit the ferry employed to transport people across the river, broke its moorings, and carried it downstream towards the ships that lay in winter storage in the river. The ferry crashed into Salo, a 30-meter-long steamer, which in turn crashed into Balder and Hebe, which were the same length. The ice also smashed into Carl von Linné, a 45-meter-long steamer, causing it to turn 90 degrees and, while being dragged by the bollards to which it was moored, Carl von Linné crashed into Necken, a 32-meter-long steamer. Thereafter, the ice-flood hit Webmaa—a 22-meter-long steamer—moored with five chains, all of which broke. With the pressure of the ice, the ship listed, causing it to take in water. The ice flood carried the ship circa one kilometer to the estuary, where it came to a halt, half-sunken, at a 45-degree angle, not far from the passenger ferry, which had been dragged with the ice for almost two kilometers. The river lay quiet one hour after the ice jam at Aura Bridge broke. The ferry was towed back the following day, whereas Webmaa—whose hull, against all odds, remained intact—was towed on 27 March. Fortunately, the breakup occurred when the
city was sound asleep, which is why there were no casualties. For the citizens who depended on the ferry to get across the river, its absence probably generated some nuisance in the morning on 24 March. Besides the minor damages caused to private households, and the destroyed moorings and quays that were maintained by the city, most of the costs fell on the ship owners.

In the breakup in 1903, the ice-jam flood swept Wehmaa all the way to the mouth of the Aura River.

Unknown photographer, 1903.
Courtesy of Naantali Museum.
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As in most riverine communities, the Aura River, occasionally referred to as the spine of Turku, plays an essential part in the economic growth and expansion of the city. Yet, every spring, the river also set the scene for possible chaos. As such, ice-jam floods are often sudden and therefore difficult to anticipate, but they provide novel perspectives on climate impact and variability in high-latitude riverine communities. At that time, the breakup in March 1903 occurred exceptionally early; however, the warming trend has since made breakups in March quite common. Since 1900, there have been 28 breakups in March, which is a stark contrast to the fact that there were only four breakups in March between 1749 and 1899.

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Stefan Norrgård holds a PhD in history from Åbo Akademi University, Finland. His current research focuses on historical climate variability and societal impacts of spring ice break-ups in Aura River, Turku, 1749–2018. His research interests are climate impact, historical climate variability, and early meteorological observations.

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