

Months of geologic unrest signaled reawakening of Icelandic volcano

November 17 2010, by Jill Sakai



Iceland's Eyjafjoell volcano spews ash and ice in May 2010. The eruption of Eyjafjoell, the Icelandic volcano which grounded flights across Europe this year, followed a long, threatening warm-up in which the mountain growled and its icy flanks bulged, scientists said on Wednesday.

Months of volcanic restlessness preceded the eruptions this spring of Icelandic volcano Eyjafjallajökull, providing insight into what roused it from centuries of slumber.

An international team of researchers analyzed geophysical changes in the long-dormant volcano leading up to its eruptions in March and April 2010 that suggest that magma flowing beneath the volcano may have triggered its reawakening. Their study is published in the Nov. 18 issue of the journal *Nature*.

"Several months of unrest preceded the eruptions, with magma moving

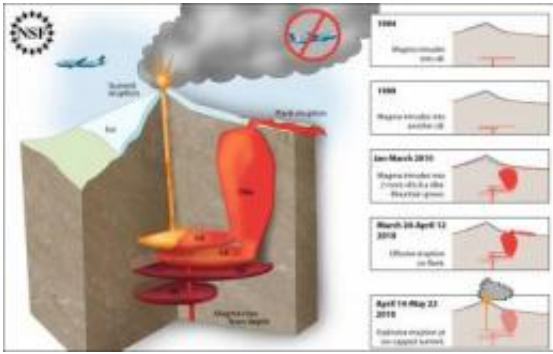
around downstairs in the plumbing and making noise in the form of earthquakes," says study co-author Kurt Feigl, a professor of geosciences at the University of Wisconsin-Madison. "By monitoring volcanoes, we can understand the processes that drive them to erupt."

With funding from a RAPID grant from the U.S. National Science Foundation, Feigl and collaborators from Iceland, Sweden, and the Netherlands used a combination of satellite imaging and GPS surveying to watch the volcano's edifice as it deformed. They found that the volcano swelled for 11 weeks before it began to erupt in March 2010 from one flank.

"If you watch a volcano for decades, you can tell when it's getting restless," Feigl says.

In late summer 2009, a subtle shift at a GPS station on Eyjafjallajökull's flank prompted the study's lead author, Freysteinn Sigmundsson, and his colleagues to begin monitoring the mountain more closely. Then, in early January 2010, the rate of deformation and the number of earthquakes began to increase. As the deformation and seismic unrest continued, the researchers installed more GPS stations near the mountain. Just a few weeks later, the instruments detected more rapid inflation, indicating that magma was moving upwards through the "plumbing" inside the volcano.

By the time the volcano began to erupt on March 20, the volcano's flanks had expanded by more than six inches as magma flowed from deep within the Earth into shallow chambers underneath the mountain.



This is an artist's conception illustrating the 3-D geometry (left) and timing of events (right column) at Eyjafjallajökull volcano in Iceland. The complicated "plumbing" inside the volcano consists of inter-connected conduits, sills, and dikes that allow magma to rise from deep within the Earth. The first three panels in the time series show distinct intrusive episodes of magma that caused measurable deformation and seismic events in 1994, 1999 and in the first several months of 2010. No eruptive activity occurred during this period of unrest. The fourth panel illustrates the first eruption, between March 20 and April 12, 2010, when basaltic magma (orange) erupted onto the Earth's surface on the flank of the mountain. The fifth panel shows the second eruption, between April 14 and May 22, when a different type of magma (trachyandesite, shown in red), erupted explosively under the ice-capped summit. The interaction of magma and ice initially increased the explosive activity, generating a plume of particles that rose as high as the 30,000-foot flight level and disrupted air traffic across Europe for weeks. Credit: Zina Deretsky, National Science Foundation

Surprisingly, the rapid deformation stopped as soon as the eruption began. In many cases, volcanoes deflate as magma flows out of shallow chambers during an eruption. Eyjafjallajökull, however, maintained basically the same inflated shape through mid-April, when the first eruption ended.

After a two-day pause, the volcano began to erupt again on April 22. This time, the lava broke out through a new conduit under the ice on the summit of the mountain, causing an explosive reaction as water flashed

to steam and gas escaped from bubbles in the magma. The resulting "ash" plume rose high into the atmosphere, disrupting air traffic over Europe for weeks and stranding millions of travelers.

Why did Eyjafjallajökull erupt when it did? The geologic processes that trigger an actual eruption are not yet well understood, says Feigl. "We're still trying to figure out what wakes up a volcano."

To begin to answer this question, the scientists suggest that a magmatic intrusion deep within the volcano may have triggered the eruption, but this hypothesis remains to be tested at other volcanoes.

They are also studying the structures inside the volcano, such as magma chambers and intrusive conduits, by extracting information from the sensors installed around Eyjafjallajökull.

"The explosiveness of the eruption depends on the type of magma, and the type of magma depends on the depth of its source," Feigl says. "We're a long way from being able to predict eruptions, but if we can visualize the magma as it moves upward inside the volcano, then we'll improve our understanding of the processes driving volcanic activity."

Provided by University of Wisconsin-Madison

Citation: Months of geologic unrest signaled reawakening of Icelandic volcano (2010, November 17) retrieved 26 April 2024 from <https://phys.org/news/2010-11-icelandic-volcano-scientists-anatomy-eruption.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.