

A new study on Australian volcanoes has changed what we know about explosive 'hotspot' volcanism

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Credit: AI-generated image (disclaimer)

Our new study published in *Nature Geoscience* on an ancient chain of Australian volcanoes is helping to change our understanding of "hotspot" volcanism.



You may be surprised to learn eastern Australia hosts the <u>longest chain</u> of continental hotspot volcanoes on Earth. These volcanoes erupted during the last 35 million years (for 1 to 7 million years each), as the Australian continent moved over an area of heat (a <u>hotspot</u>) inside the planet, also known as a fixed heat anomaly or mantle plume.

But it appears <u>the Australian hotspot waned with time</u>. And we have found the volcanoes' inner structure and eruptions changed as a result. Our new findings show hotspot strength has key impacts on the evolution of volcanoes' inner structure, along with their location and lifespan.

Hotspots change Earth's surface

Hotspot volcanoes can produce very large volumes of lava and have an important role in Earth's evolution and atmosphere. Today, famously active hotspot volcanoes include the Hawaiian volcanoes in the Pacific Ocean and the Canary Islands in the Atlantic Ocean. These are known as ocean island volcanoes.

The Australian hotspot chain provides a continental perspective and covers the life cycle of a hotspot —a unique opportunity to better understand how hotspot volcanoes work, why they erupt, and how they evolve with time.

We found the strength of the hotspot and magma supply controls the duration, make-up and explosiveness of volcanoes at the surface. Around 35 to 27 million years ago, the early Australian hotspot was strong and generated enormous, long-lasting volcanoes across Queensland where magma (molten rock) took a direct route to the surface.

In contrast, the more recent (20 to 6 million years ago) New South Wales volcanoes are smaller and had shorter lifetimes, suggesting the hotspot lost strength with time. Interestingly, reduced supply made the magma's



journey to the surface more complicated, with many stops (<u>magma</u> <u>chambers</u>) and more <u>explosive eruptions</u>.

The tipping point occurred at the stunning <u>Tweed</u>-Wollumbin (<u>Mount</u> <u>Warning</u>) volcanic landscape, which formed 21–24 million years ago at today's border between Queensland and New South Wales.

The secret journey of magma

To discover the journey of magma inside the <u>volcano</u>, and the stops it made on its way to eruption, we analyzed volcanic crystals. These are the little heroes that make it all the way to the surface. Mainly composed of <u>silicate minerals</u> like <u>olivine</u>, <u>pyroxene</u> and <u>plagioclase</u>, the crystals grow in the guts of the volcano at high temperature, and register what happens before eruptions start.

These crystals are quite simple in northern volcanoes like <u>Buckland</u> in Queensland, which means they travel through few, simple magma chambers. In contrast, the crystals become very complex in southern volcanoes like <u>Nandewar</u> and <u>Warrumbungle</u> in New South Wales, which means they had a complicated journey through lots of busy magma chambers—lots of stops.

Importantly, when magma stops in a chamber, it cools down and becomes more viscous and difficult to erupt—a bit like cold toothpaste, instead of hot coffee. This thick, lazy magma may need new, hotter magma (caffeinated!) to come and push it to erupt.

If that happens, the gases trapped in the colder magma may not be able to escape, since the magma is so thick. This results in a pressure buildup, eventually exploding like a shaken bottle of fizzy drink—an explosive volcanic eruption.



A special clock

The cold and hardened lava flows we see in the form of volcanic rocks contain a special clock—radioactive chemical elements have slowly broken down into stable daughter products that accumulate and increase in concentration as time passes.

The beauty of this process is that we know how fast it occurs. By measuring the ratio of the radioactive element and its stable daughter product we can calculate the age of a volcanic rock. By measuring the age of each lava flow from the bottom to the top of the volcano, we can measure its lifetime.

Our study shows the relevance of Australian volcanoes, even if mostly extinct, in better understanding eruptions that have shaped the evolution of our planet. We demonstrate the fundamental role of hotspot strength and <u>magma</u> supply on Earth's landscape, as well as the eruption styles and lifetimes of volcanoes.

This breakthrough makes it possible to visualize the <u>inner structure</u> of hotspot volcanoes, and their evolution, uniquely easily accessible in the ancient, exposed Australian landscape.

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