Research fieldwork trip of Prof Clemens to the Harcourt batholith, Central Victoria, Australia in September 2018



Prominent layered structure of the Baringhup pluton of the Harcourt batholith. Here, the granitic sheets have shallow dips to the southwest and illustrate growth of the pluton through the intrusion of many successive magma sheets.



Typical outcrop of granite tors in a previously undocumented leucogranitic phase of the Baringhup pluton, which forms part of the western end of the 369 Ma Harcourt batholith in the goldfields of Central Victoria, Australia.