

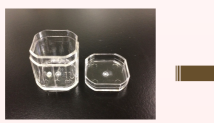
# New sample cubes!

- Fast and non-destructive sampling method for palaeomagnetism -

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#### Three-side half cubes







Old system...

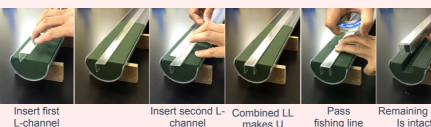
New system!

## Why bother...?

Sample cubes for palaeomagnetism are useful, but are VERY timeconsuming (=delay sampling party) and damage the remaining core.

### Solution!

1. Take a double-L channel section.

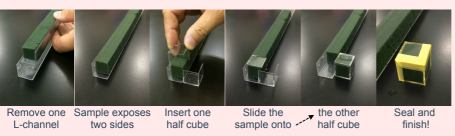


Remaining core Is intact

This step takes only 5 minutes, and that's all at the sampling party!!

2. Slice the section and recover it in the 3-side cubes.

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You can do this step back in the lab.

Order today!

Sales inquiry: Takeshi Nakagawa (中川 毅): nakag@fc.ritsumei.ac.jp

More info: www.polproducts.rits-palaeo.com