

Double-L Channel

- An amazingly non-destructive method of continuous sub-sampling from sediment cores -

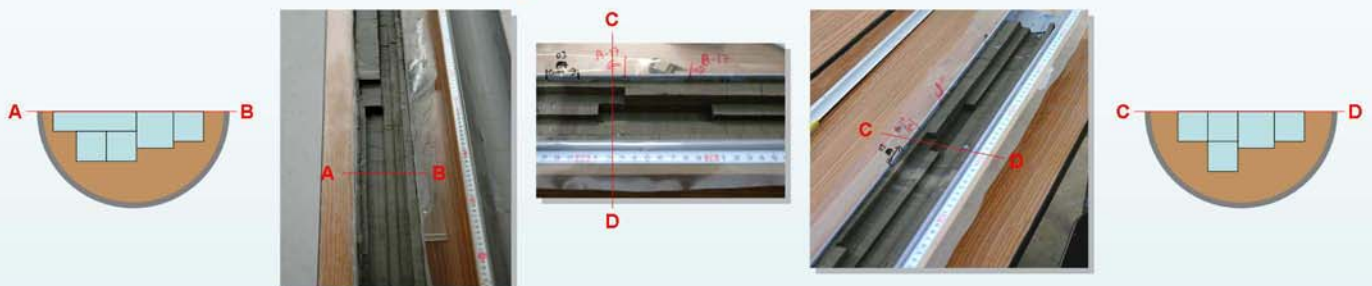
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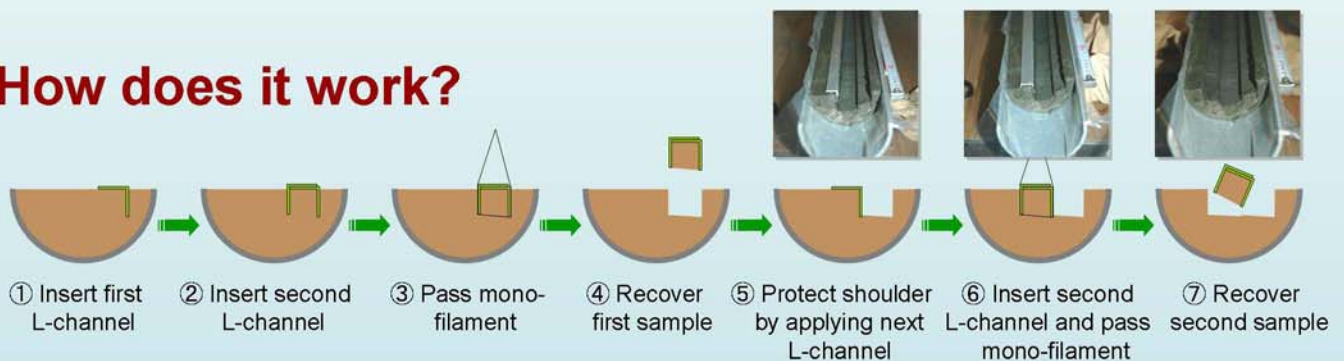
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Neat and intact cores after numerous sub-samplings by double-L channel



How does it work?



Advantages:

- Non-destructive
- Quick and continuous sampling
- Easy to pack and transport
- **Easy to retrieve samples**
- Available world-wide
- Wide range of sizes
- **Cheap!!**

