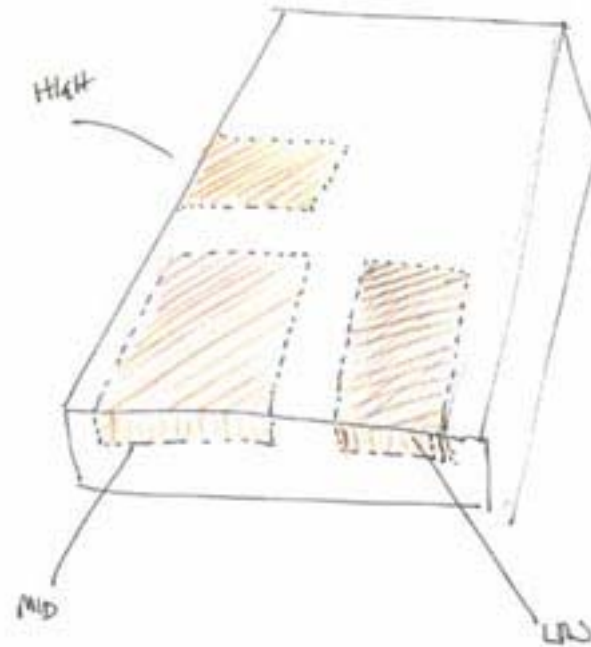


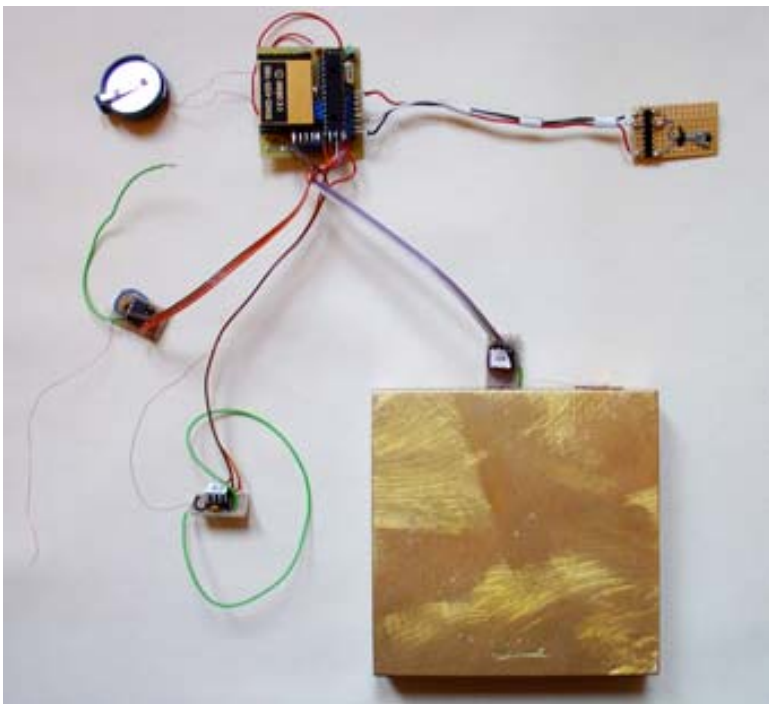


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sound as interface - how can sound creatively mediate
our interaction with physical artefacts?

Ingot
a precious ingot of brass which
responds to touch and breath







ingot & aerial (brass)
- an interactive sound installation



QuickTime™ and a
Sorenson Video 3 decompressor
are needed to see this picture.





















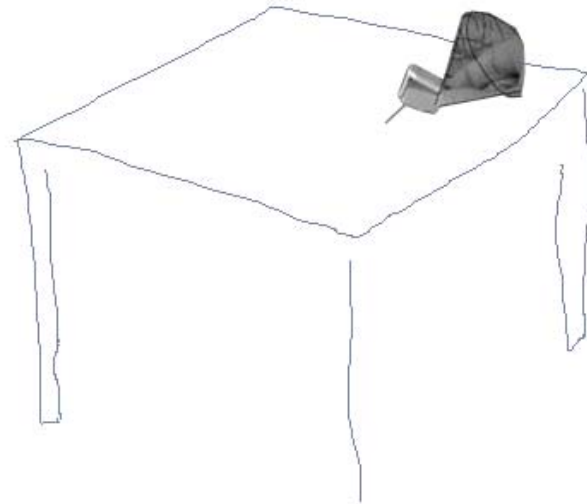


Table Phonograph
a device to listen to household furniture

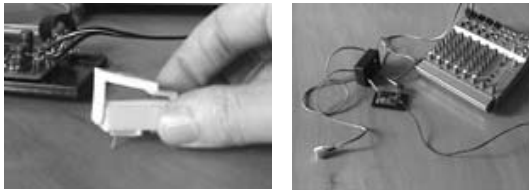


Table Phonograph prototype 01 - record player cartridge



Table Phonograph prototype 02 - optical sensor

QuickTime™ and a
MPEG-4 Video decompressor
are needed to see this picture.



Table Phonograph prototype 03 - infrared sensor

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www.imaging.dundee.ac.uk/Research/TVI/Kirsty_Stansfield/aerial_brass.html