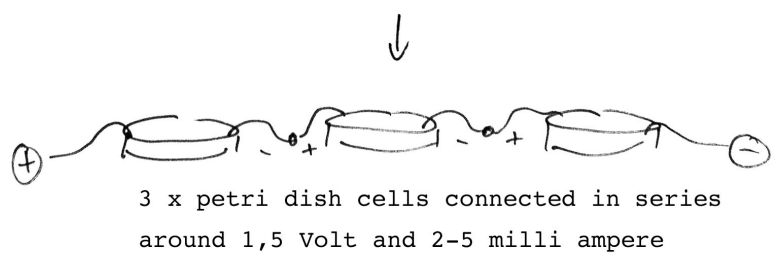
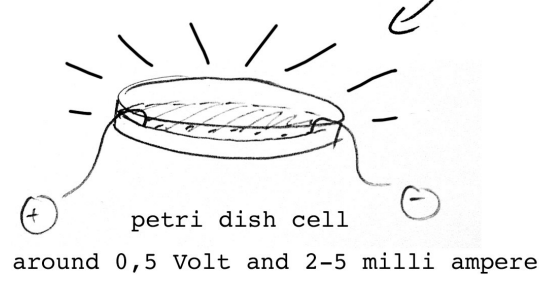
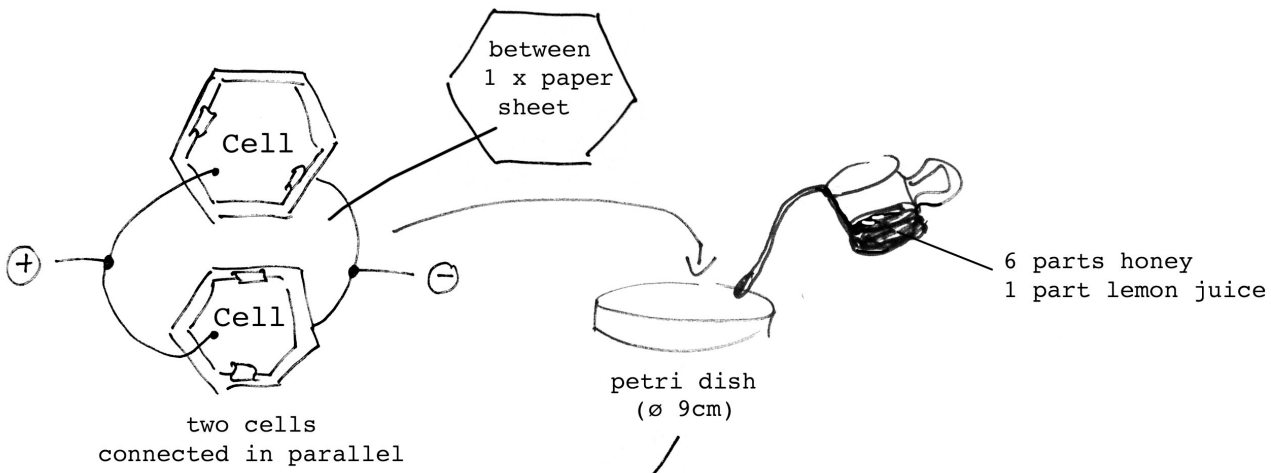
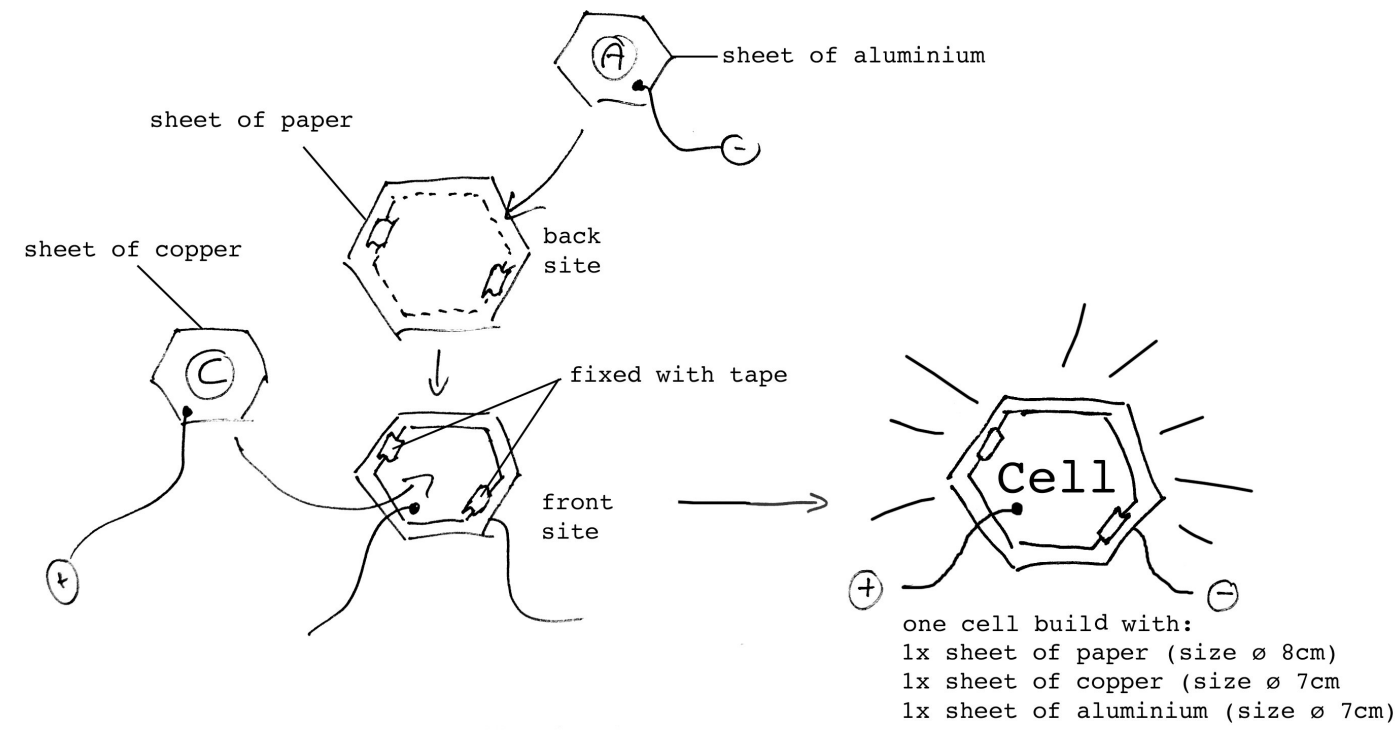


DIY HONEY BATTERY

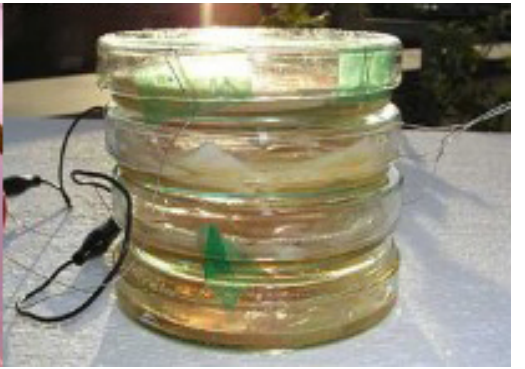
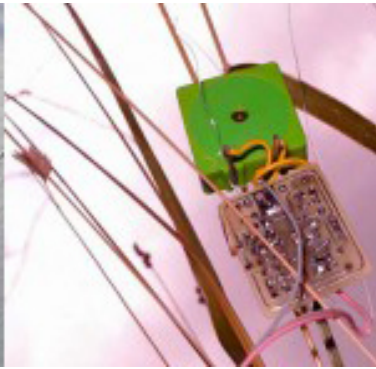
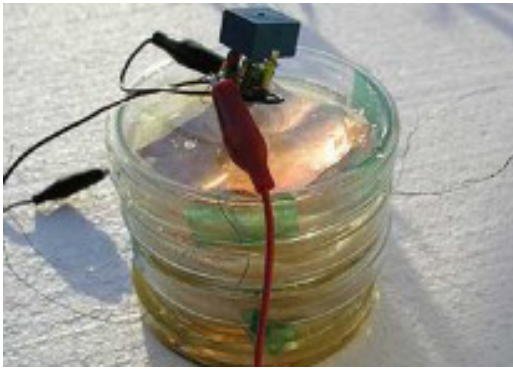
making direct current electricity

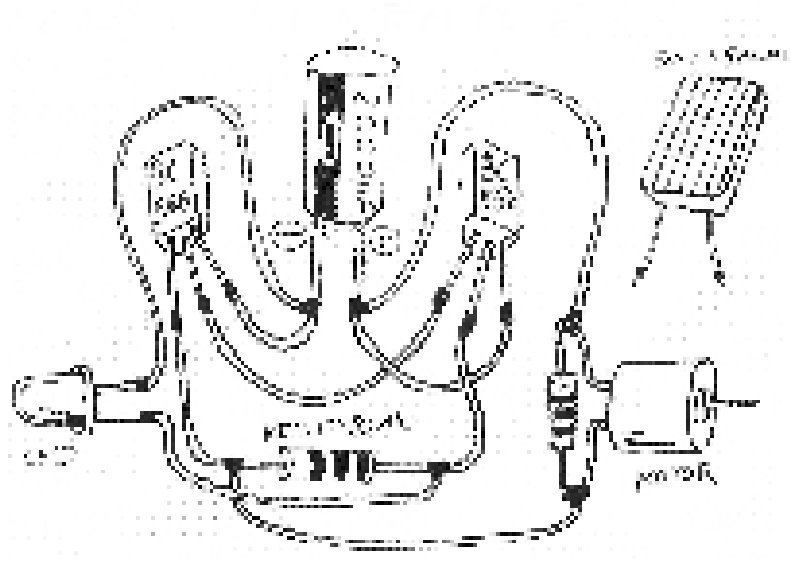
inspired by Roe Snyders honeybattery design->

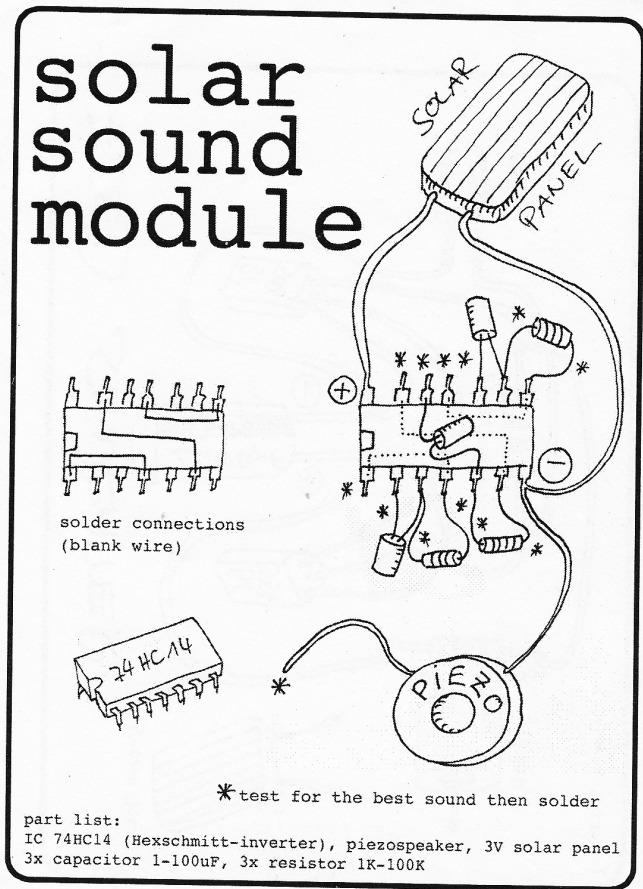
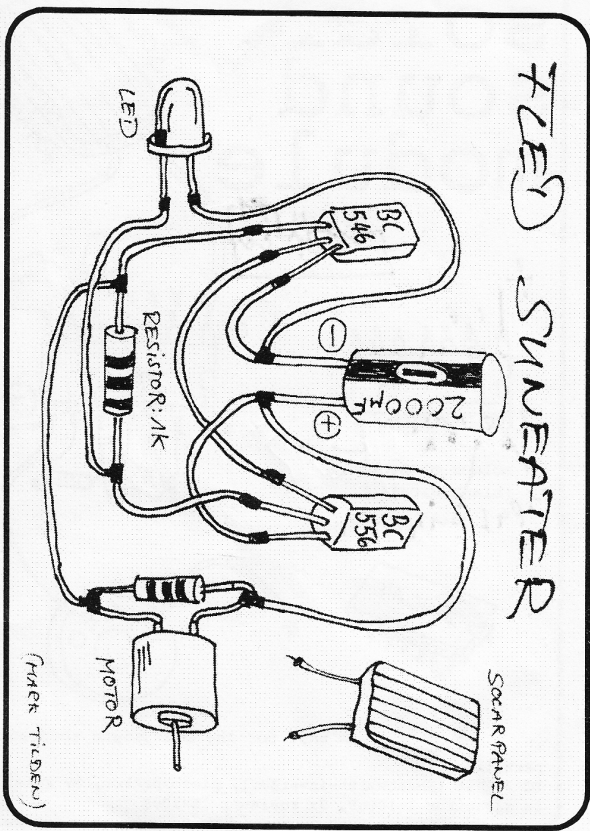
<http://www.flickr.com/photos/westbywest/1469643614/>



- honey battery part list:
 (for one petri-dish-cell)
 1x petri dish
 2x sheets of aluminium
 2x sheets of copper
 3x sheets of paper
 electrolyte: honey + lemonjuice
 stranded wire (0,3 mm)







suneater
circuit board
20 mm x 20 mm

