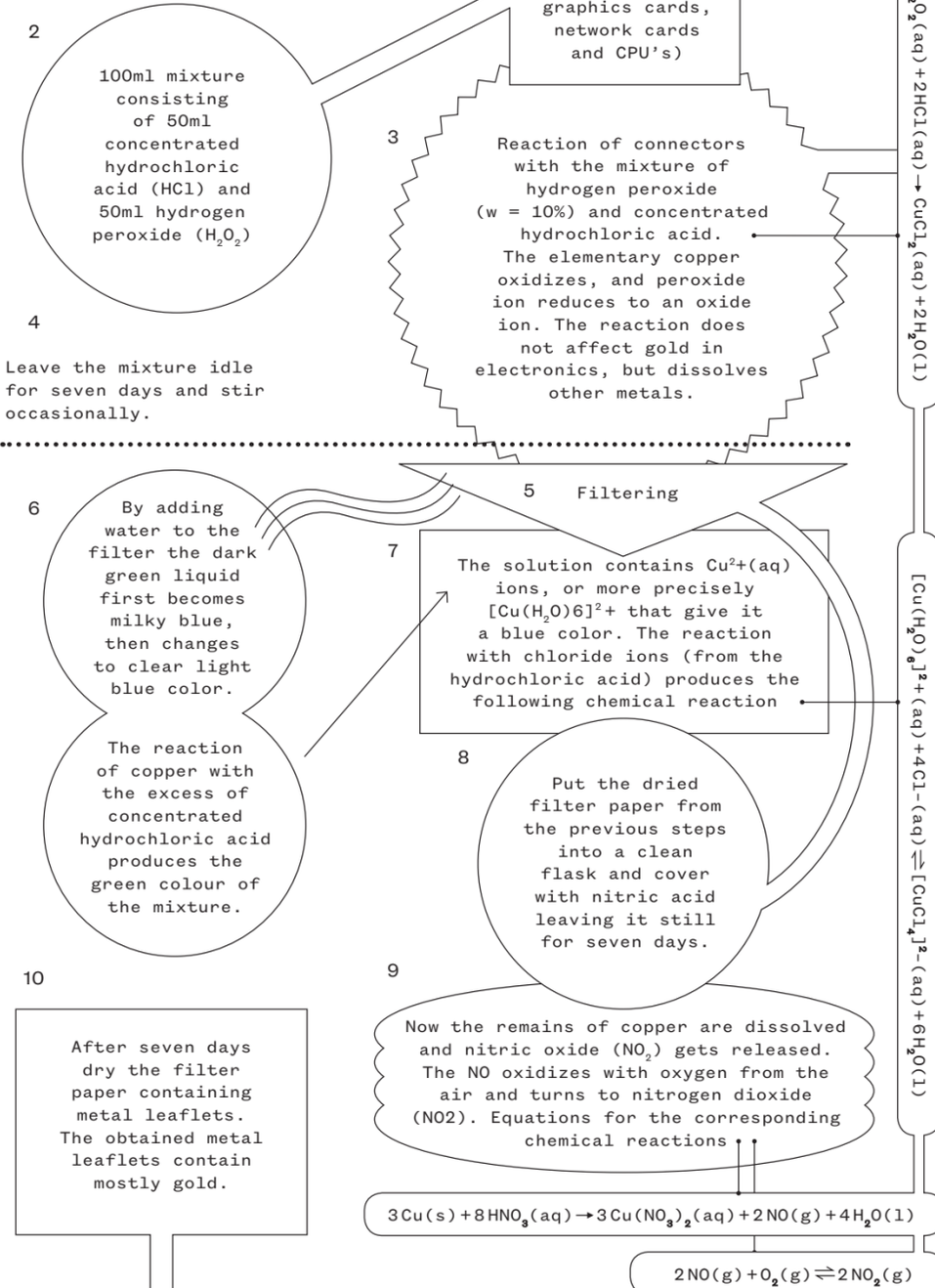


A Procedure with hydrochloric acid and hydrogen peroxide



Initial quantity

CONNECTORS FROM RAM'S, GRAPHICS CARDS, NETWORK CARDS	262 g
CONNECTORS FROM CPU'S	10 g
IN TOTAL	272 g

Obtained quantity

IN TOTAL	0,411 g
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Analysis of metal leaflets

ELEMENT		SHARE (%)
GOLD (Au)		96.75
IRON (Fe)		3.25

OBTAINED IN THE PROCEDURE WITH HYDROCHLORIC ACID AND HYDROGEN PEROXIDE

CARAT	23
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COLLABORATORS
Darko Vušak, mag. chem.
Vedran Vulić, mag. chem.

SOUND DESIGN
Miodrag Gladović

GRAPHIC DESIGN
Andro Giunio

THANK YOU
Prirodoslovna škola
Vladimira Preloga
M28
Luana Lojić
Sara Salamon
Hrvoje Spudić
Marijan Sutlović
Ivan Šaravanja
Branimir Štivić

ELECTRONIC WASTE
DONATIONS
Agronomski Fakultet,
Akademija Likovnih
Umjetnosti, Čistoća Velika
Gorica, Knjižnice grada
Zagreba, IN2 d.o.o., Talal
Abedrabbo, Teuta Gatolin,
Nikica Jurković, Dražen
Klokočki, Nina Kunek,
Ante Medić, Karla Patalen,
Petar Pečur, Ivan Rogoz

Raw sounds for the composition are created by treating the piezoelectric contact and a DIY condenser microphones with acids used during the making of GoldRush. Such destructive processes result in various sound textures. In addition, there are also sound recordings of the chemical processes and reactions themselves.

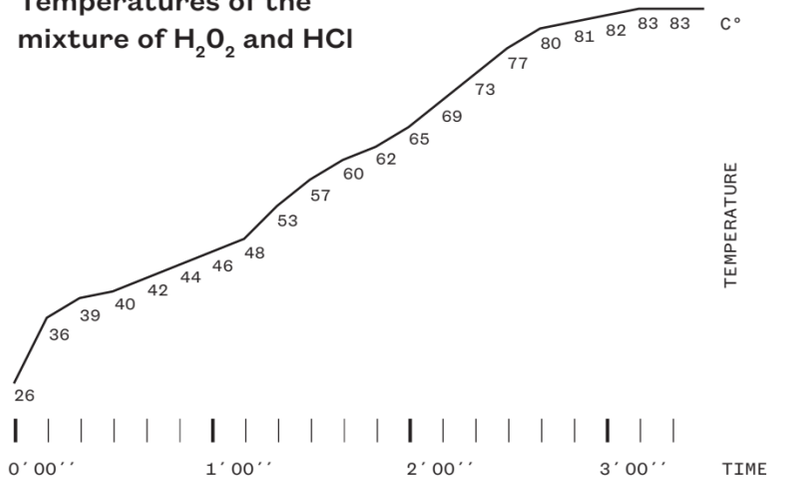
Temperature changes occurring in the reaction between electronics and the mixture of hydrochloric acid and hydrogen peroxide

Temperature changes were recorded with a temperature sensor. The sensor draws a curve of relative temperature changes in time that is used as one of the variables for sound modulation in the composition.

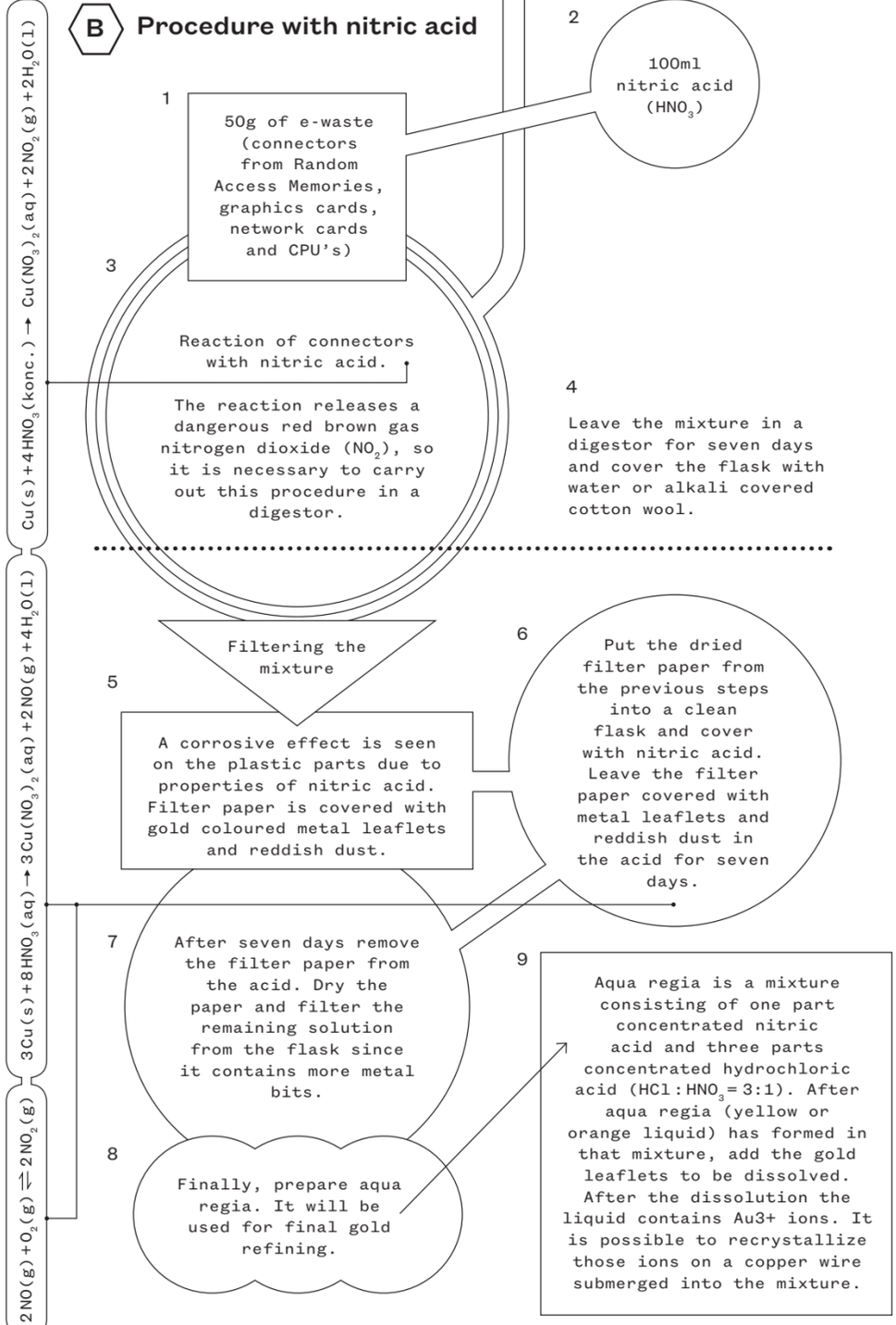
Krivulja temp



Temperatures of the mixture of H₂O₂ and HCl



B Procedure with nitric acid



A1-2



Gold Rush

Tin Dožić / multimedia installation / 2018

A 3



B 1



A 5-7



B 1



B 3

B 6



B 8



B 4

