

Ele
phan
t
Eggs

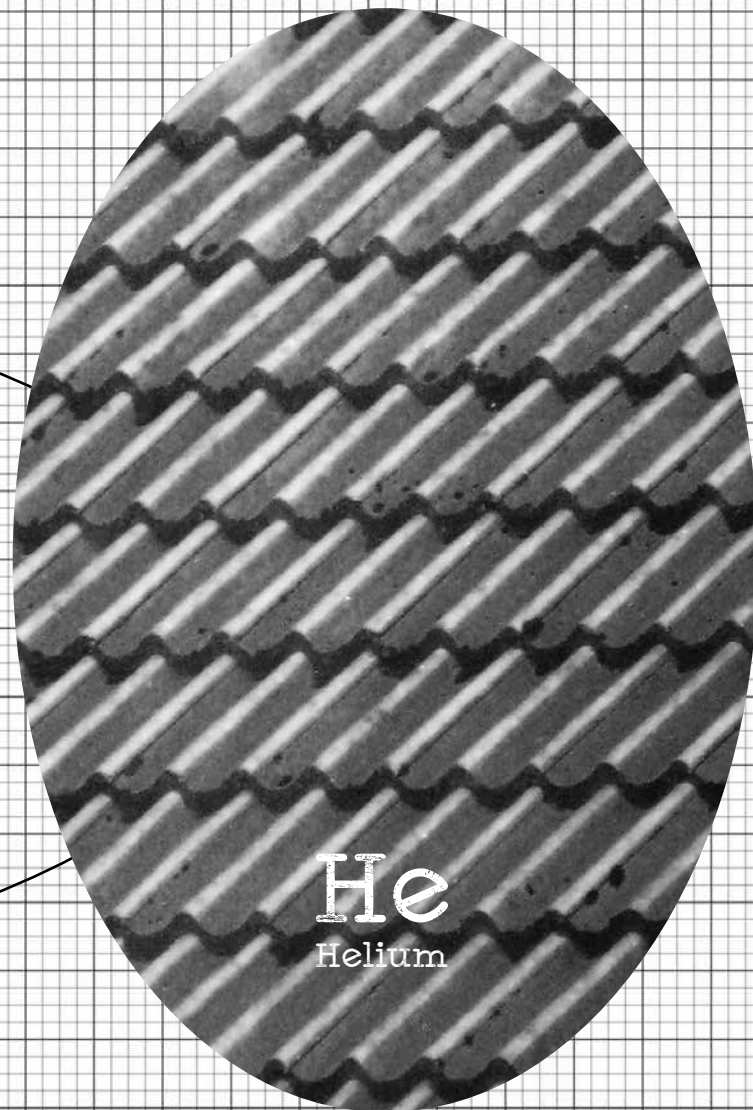
Diamond Docs Press

Michael Norre

Ele
phan
t
Eggs



H
Hydrogen



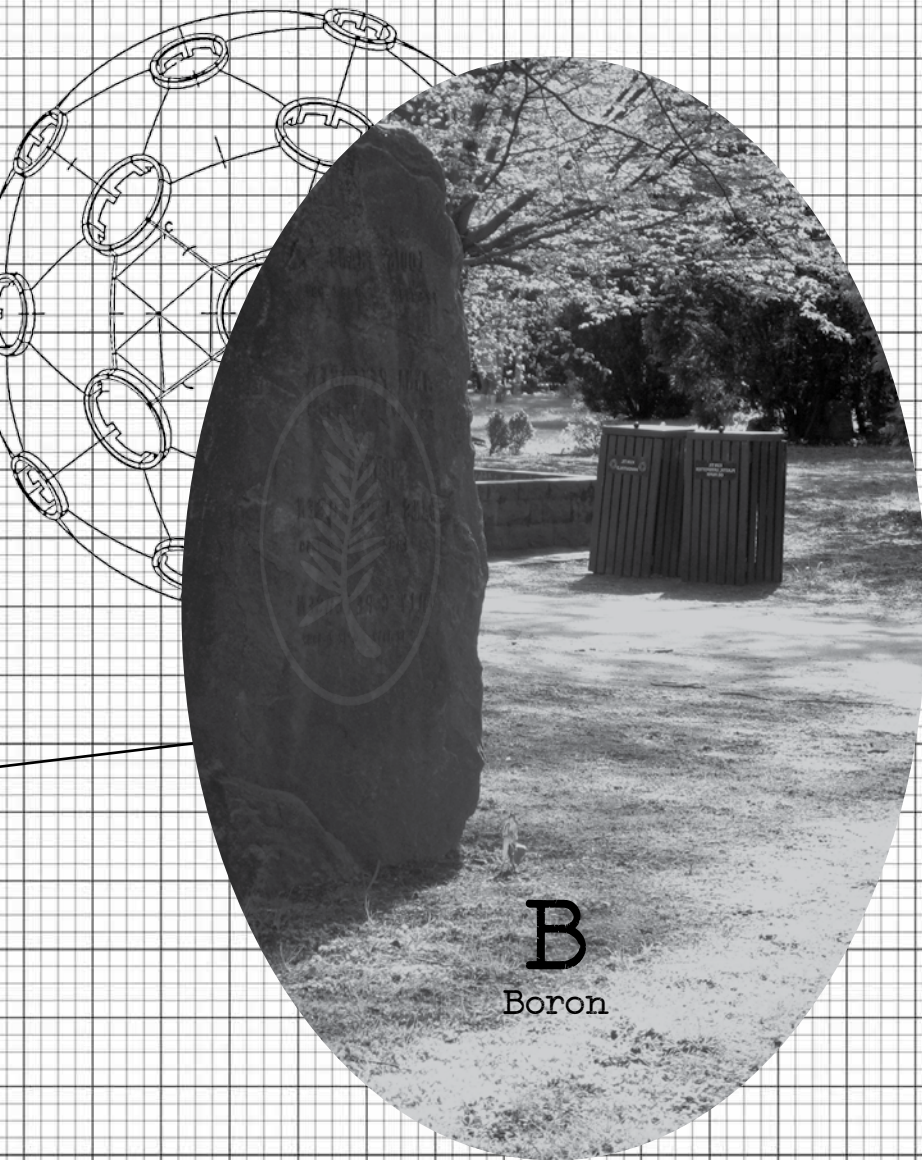
He
Helium



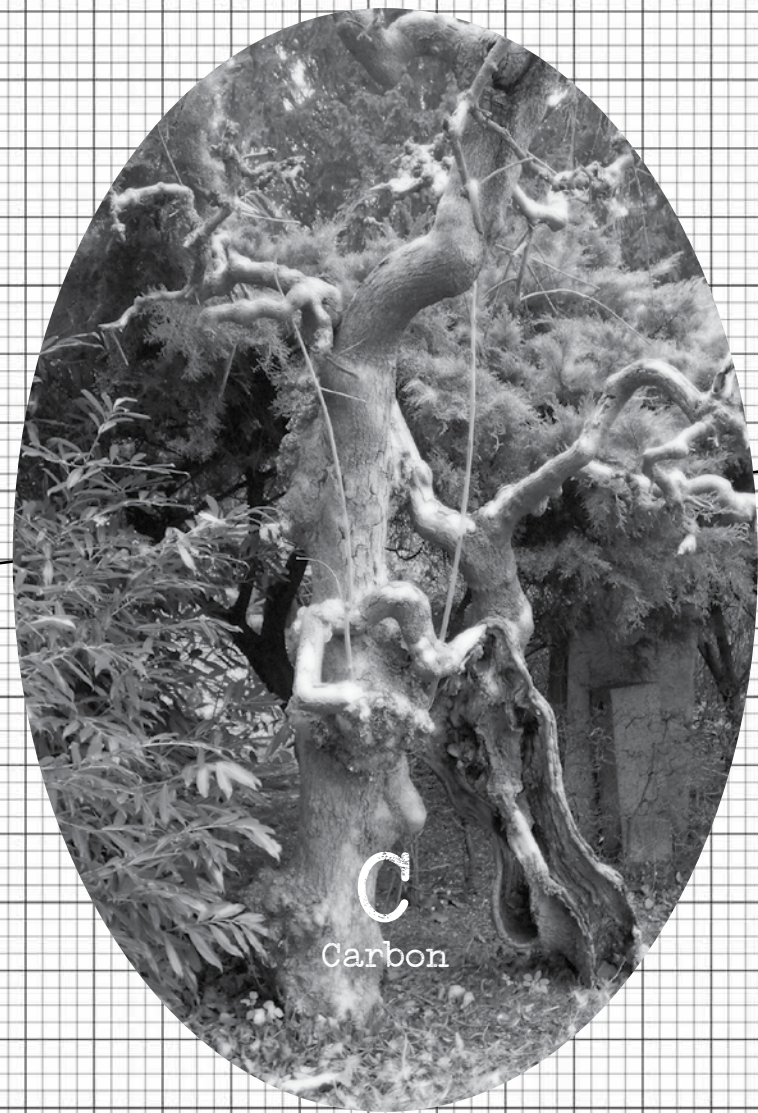
Li
Lithium



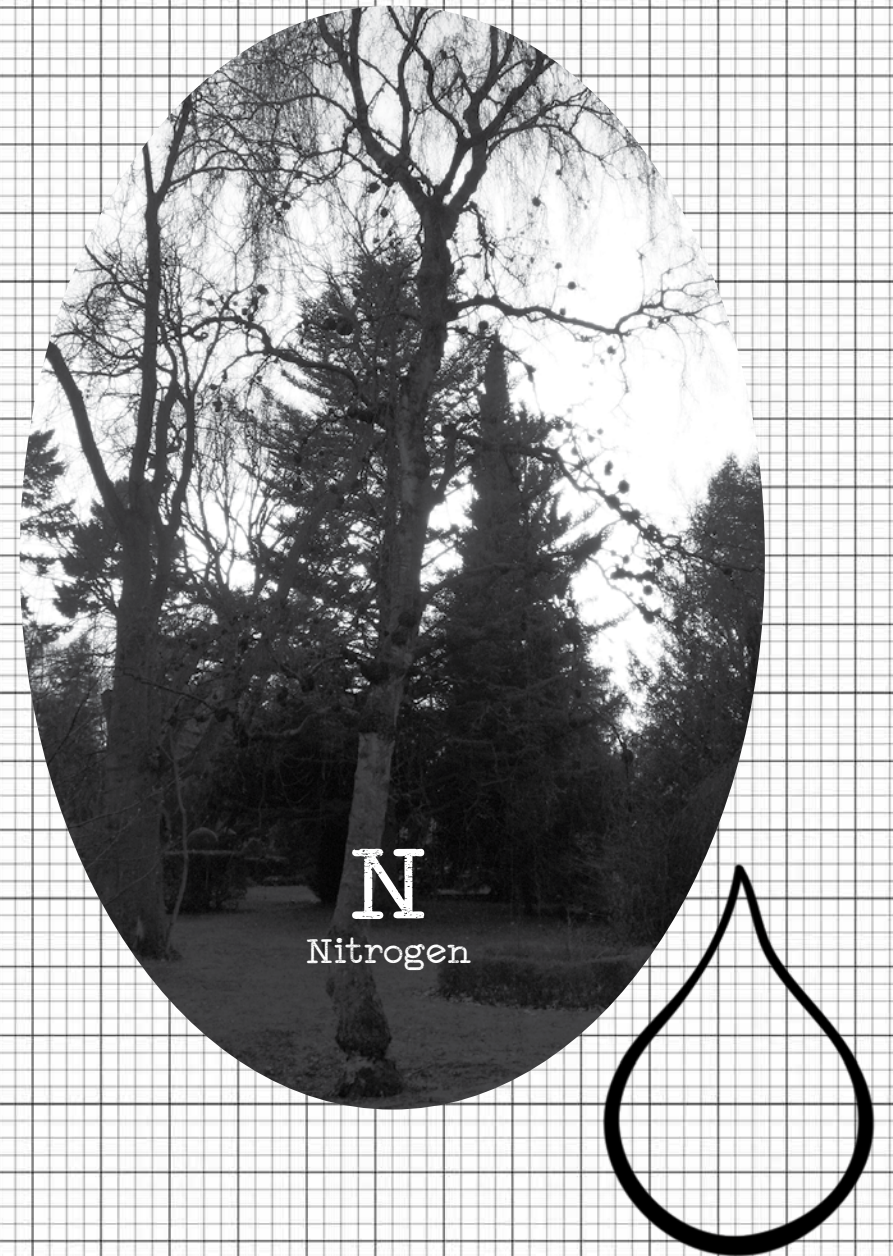
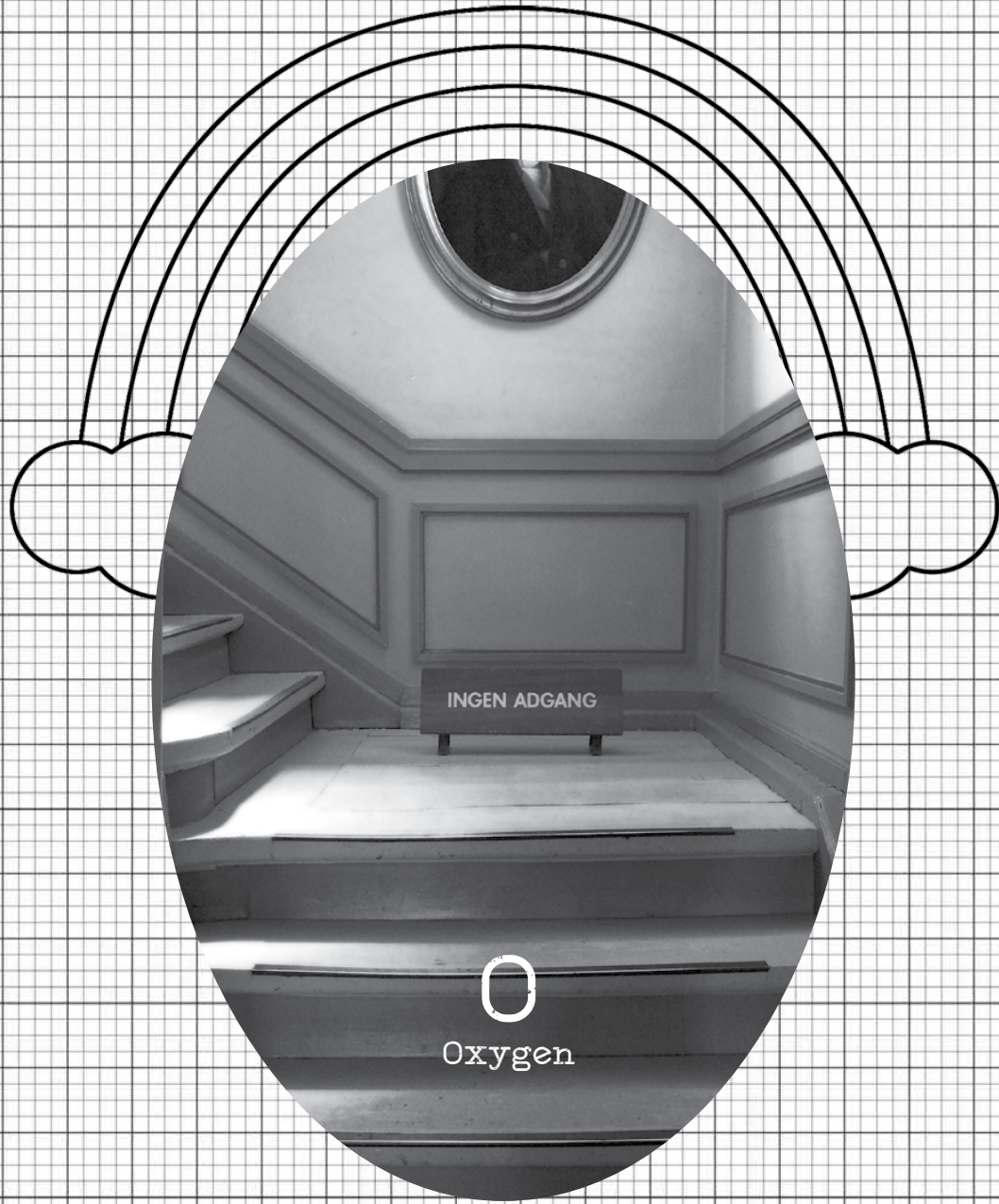
Be
Beryllium



B
Boron

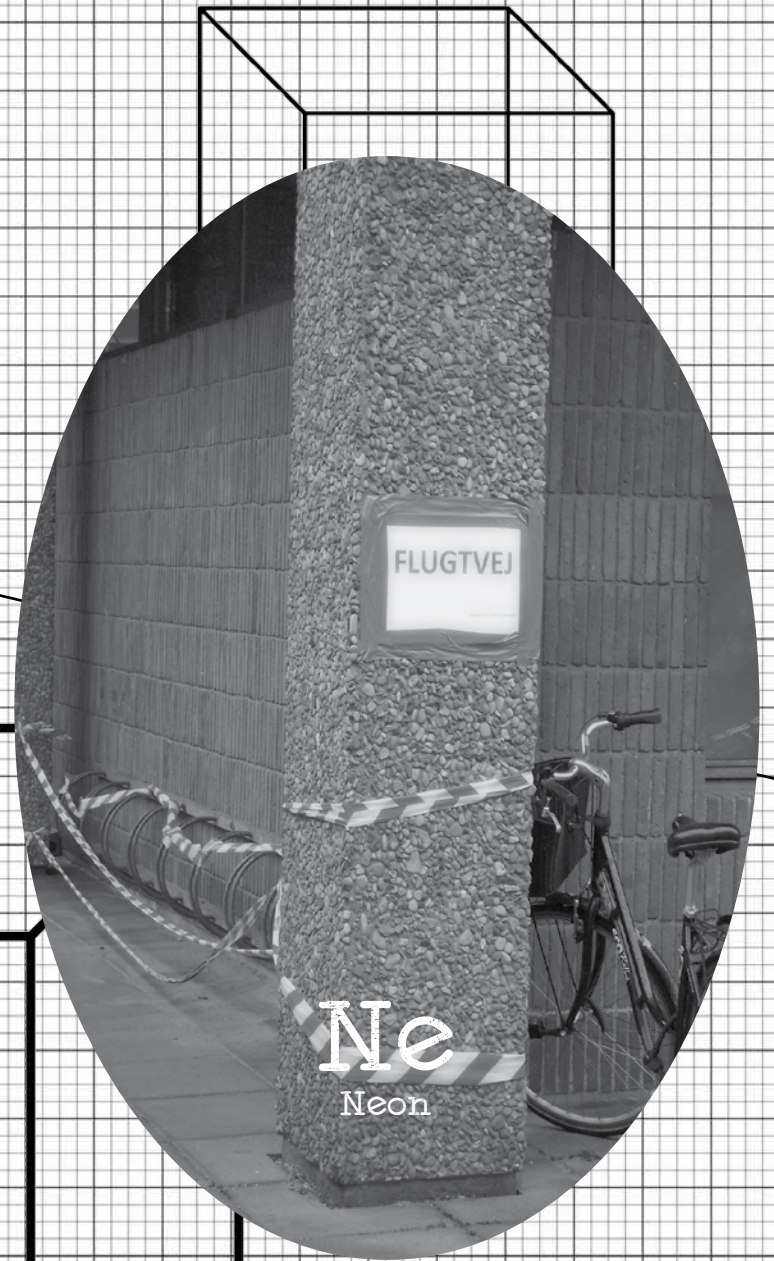


C
Carbon

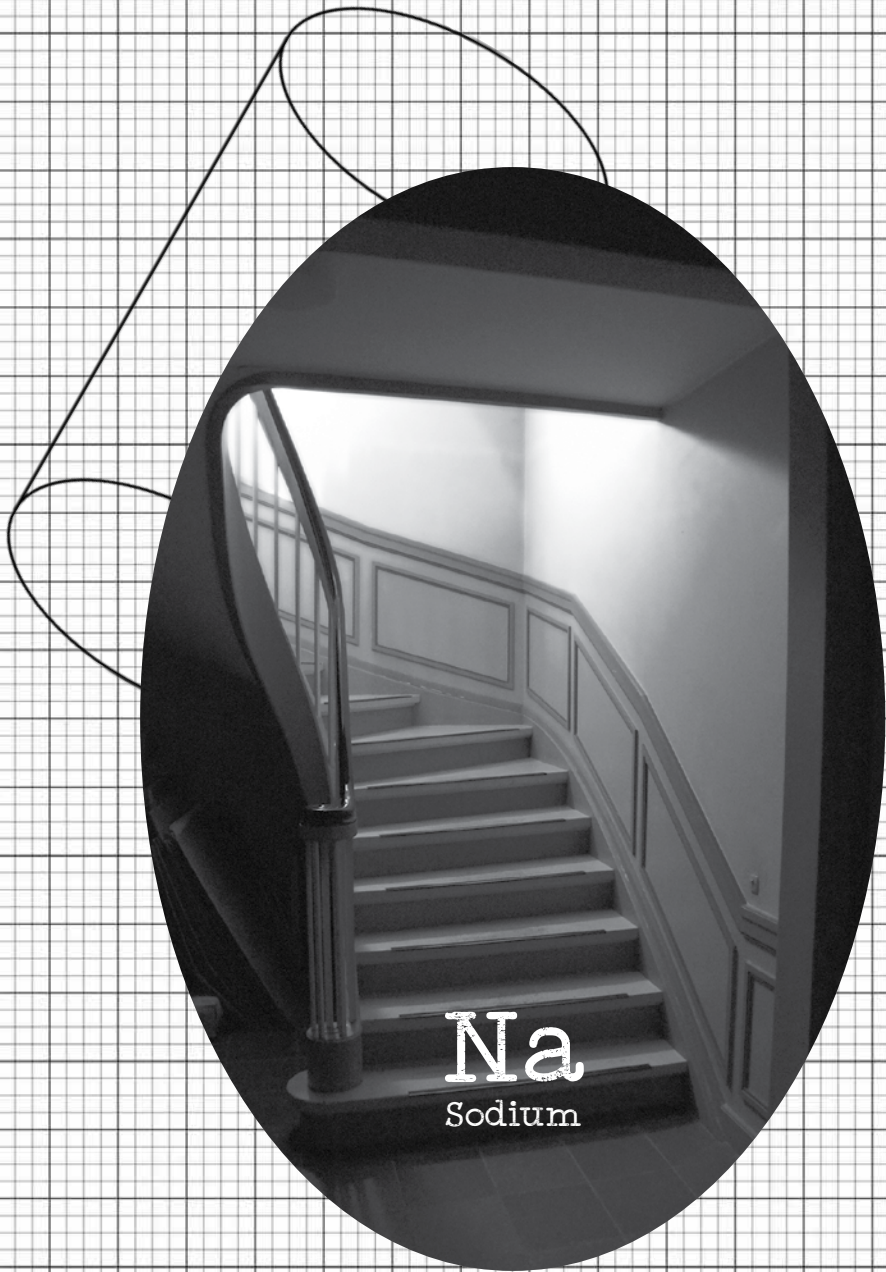




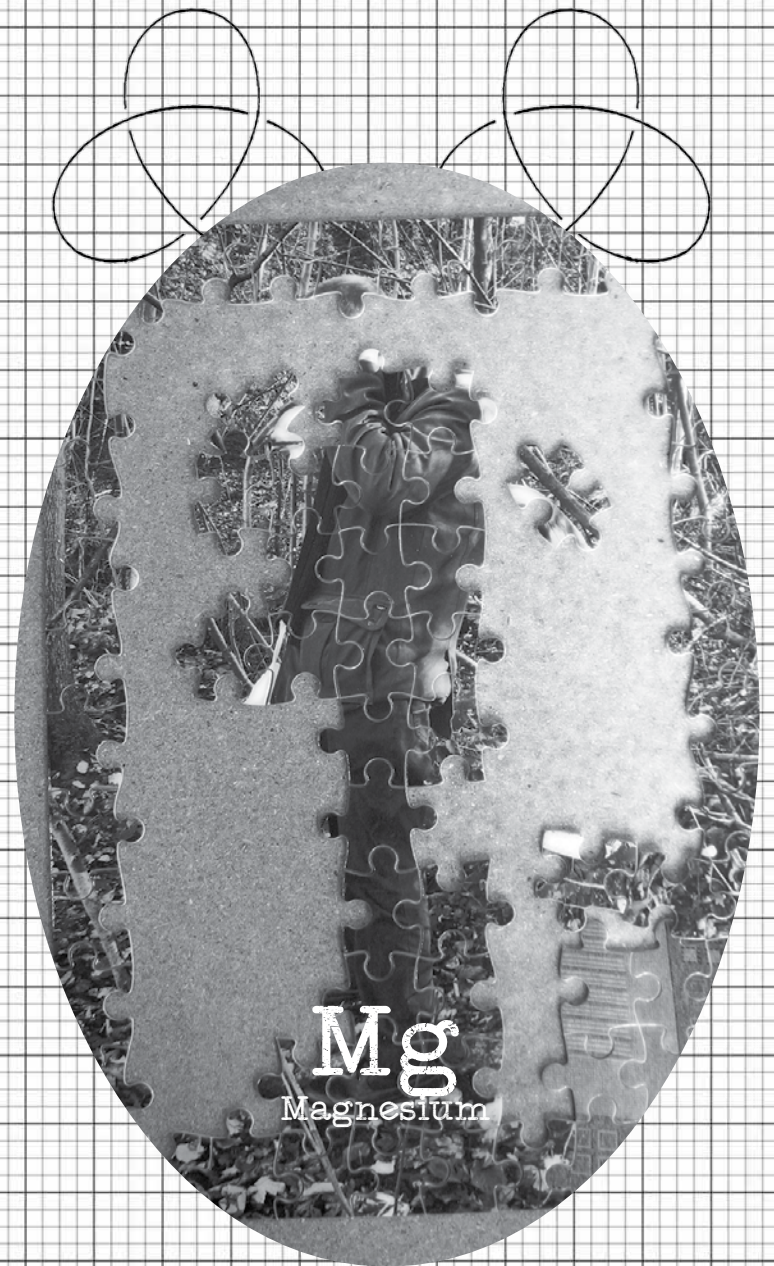
F
Fluorine



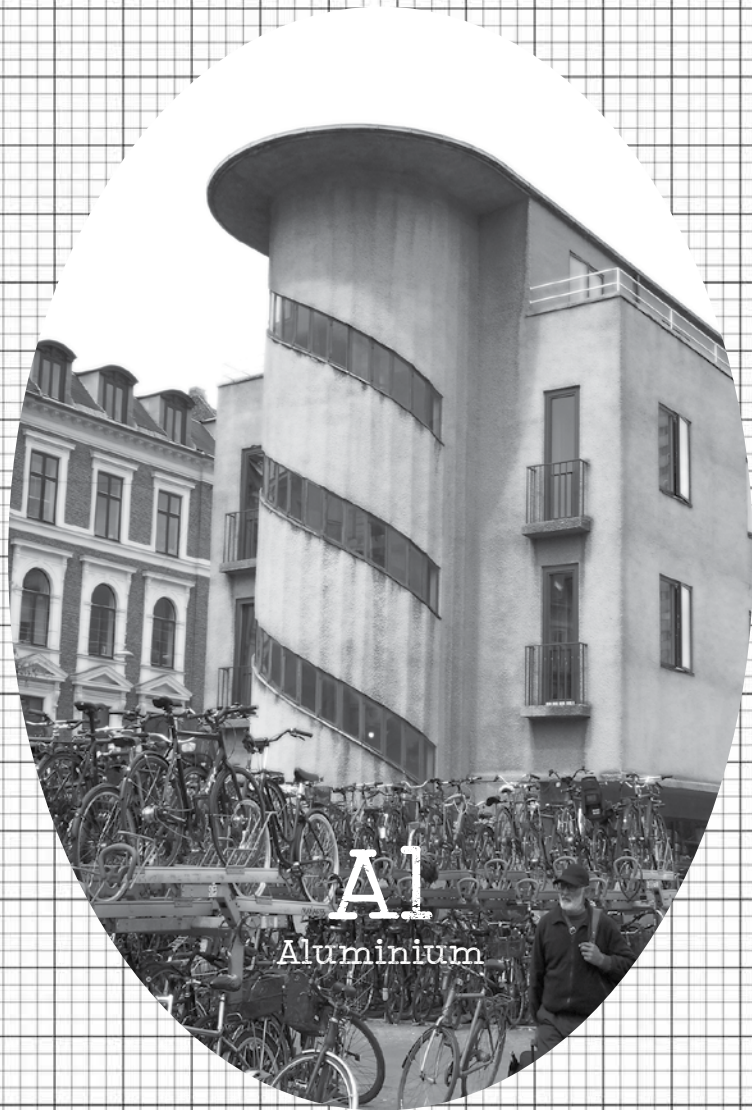
Ne
Neon



Na
Sodium



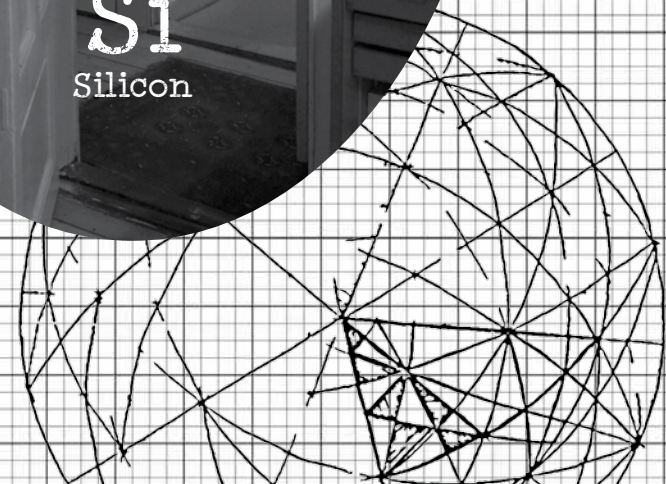
Mg
Magnesium



Al
Aluminium



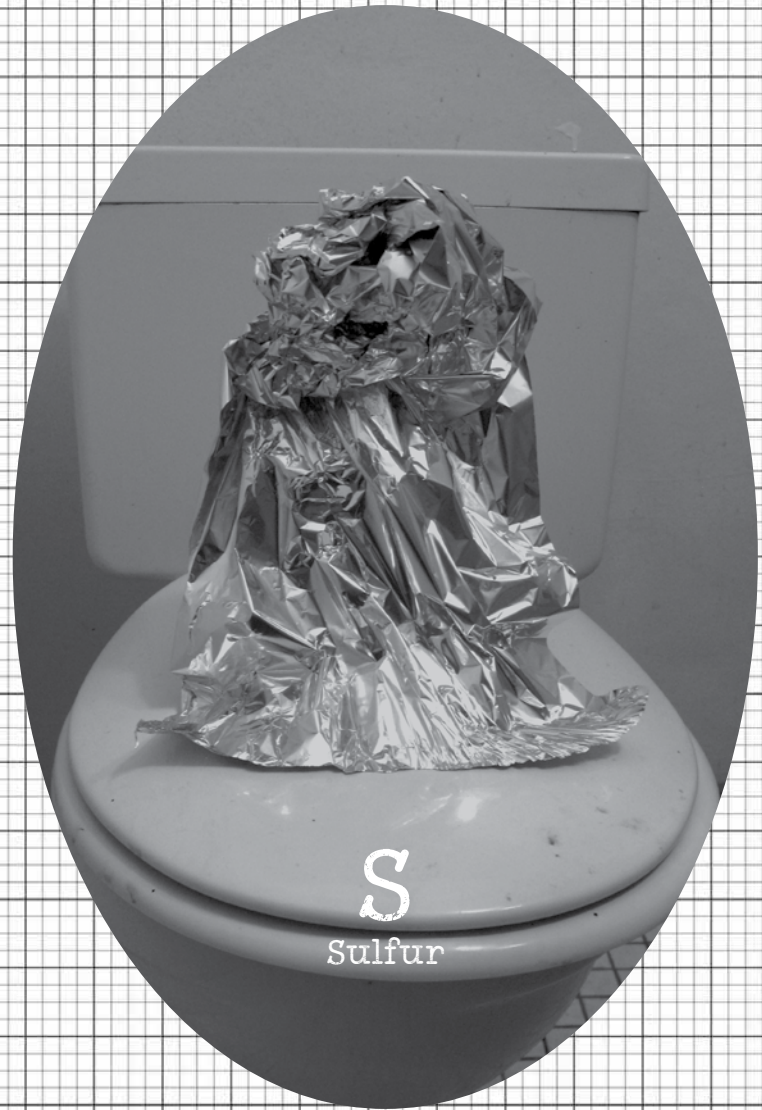
Si
Silicon





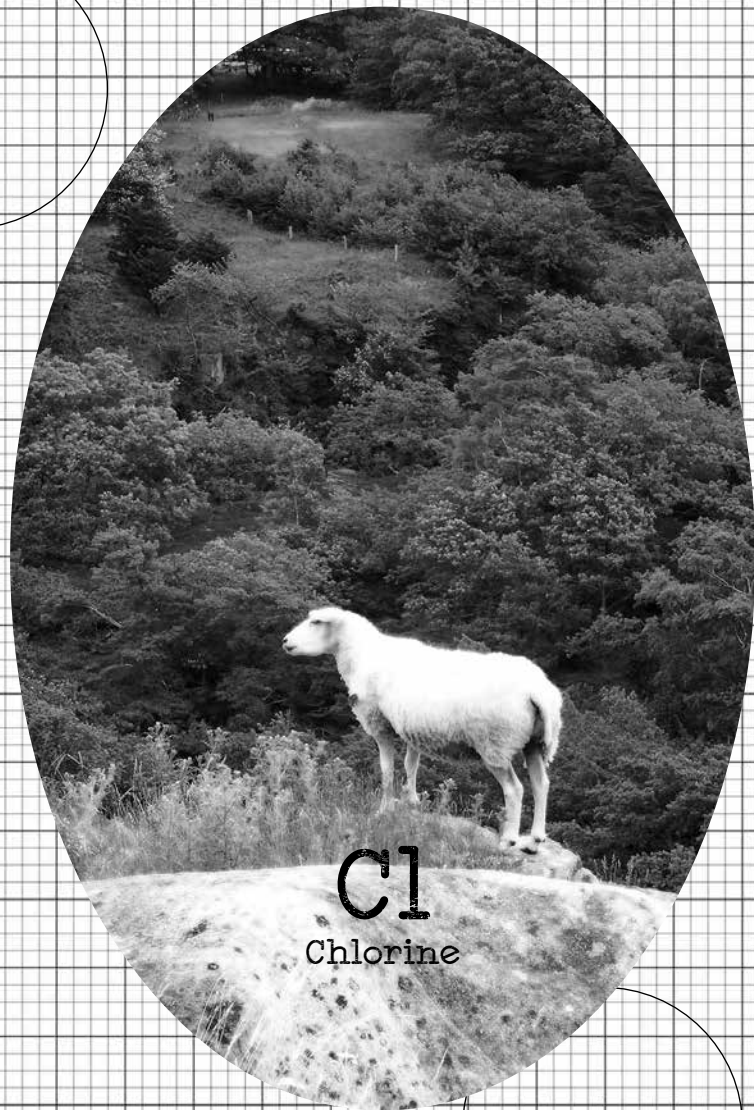
P

Phosphorus

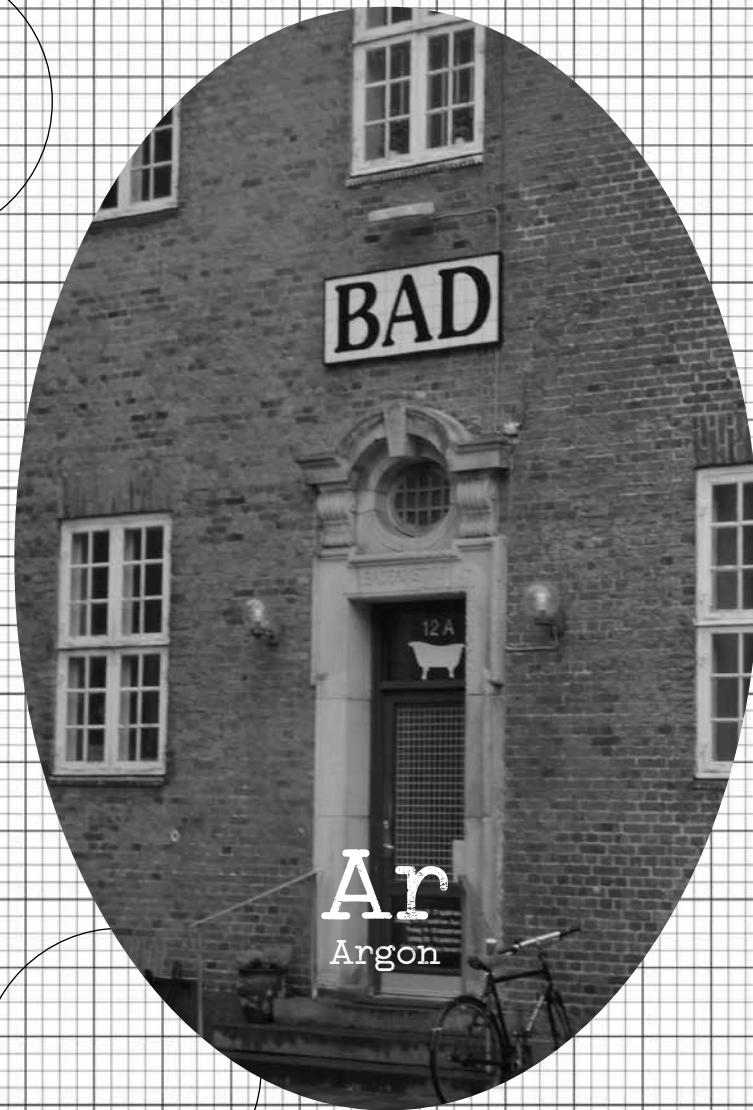


S

Sulfur



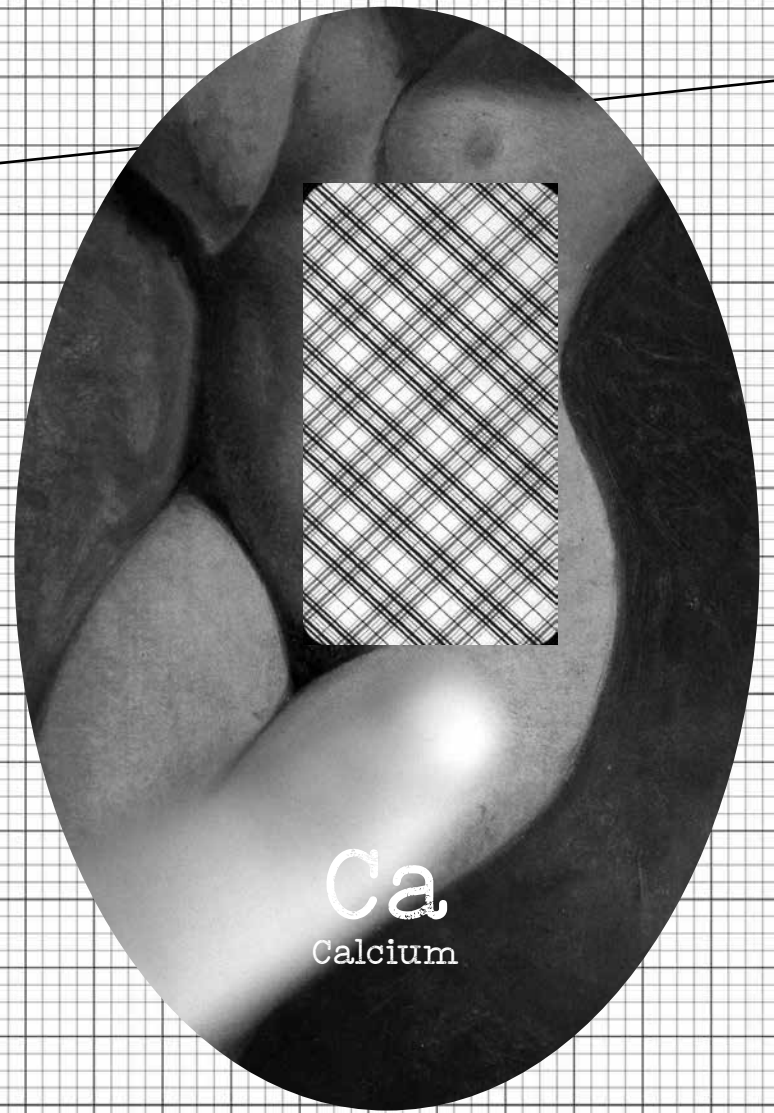
Cl
Chlorine



Ar
Argon



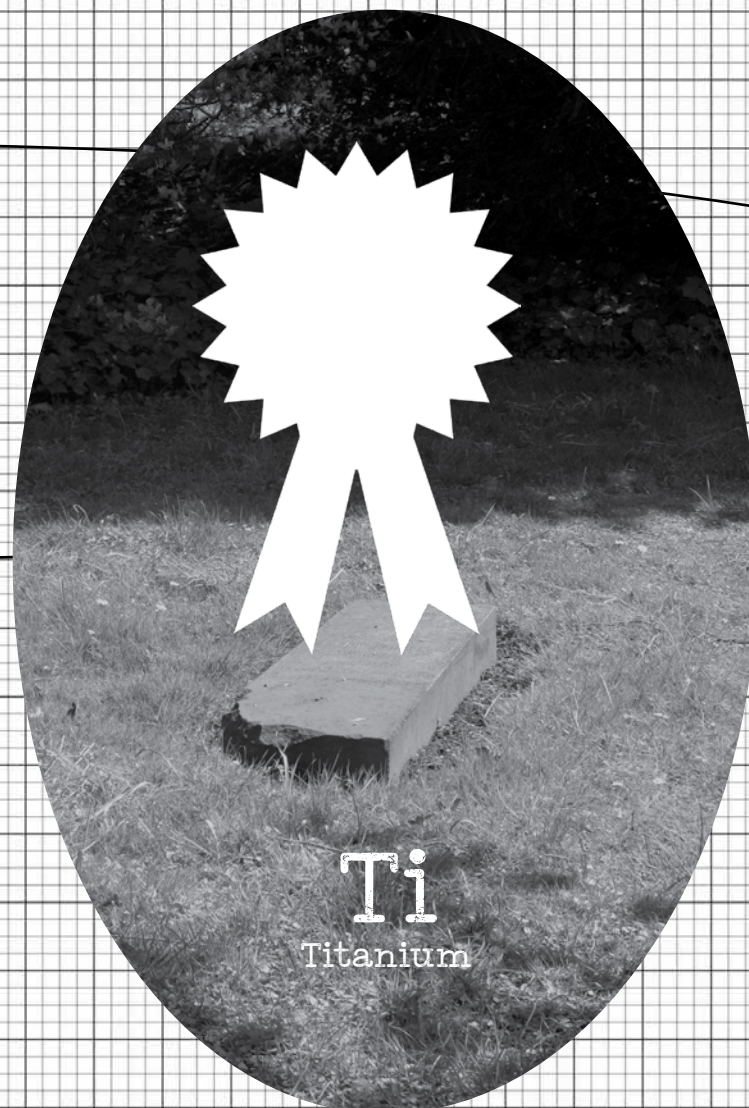
K
Potassium



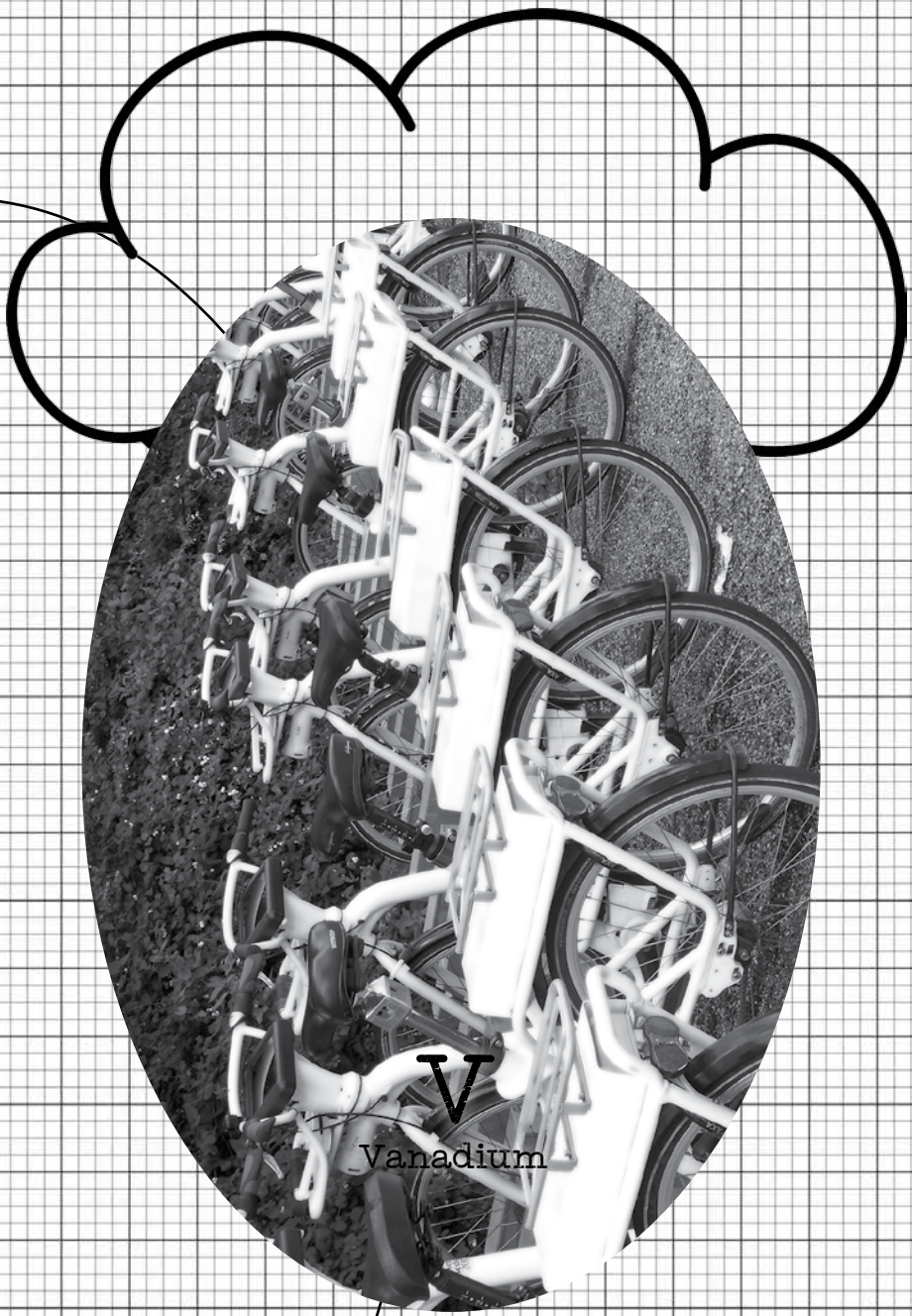
Ca
Calcium



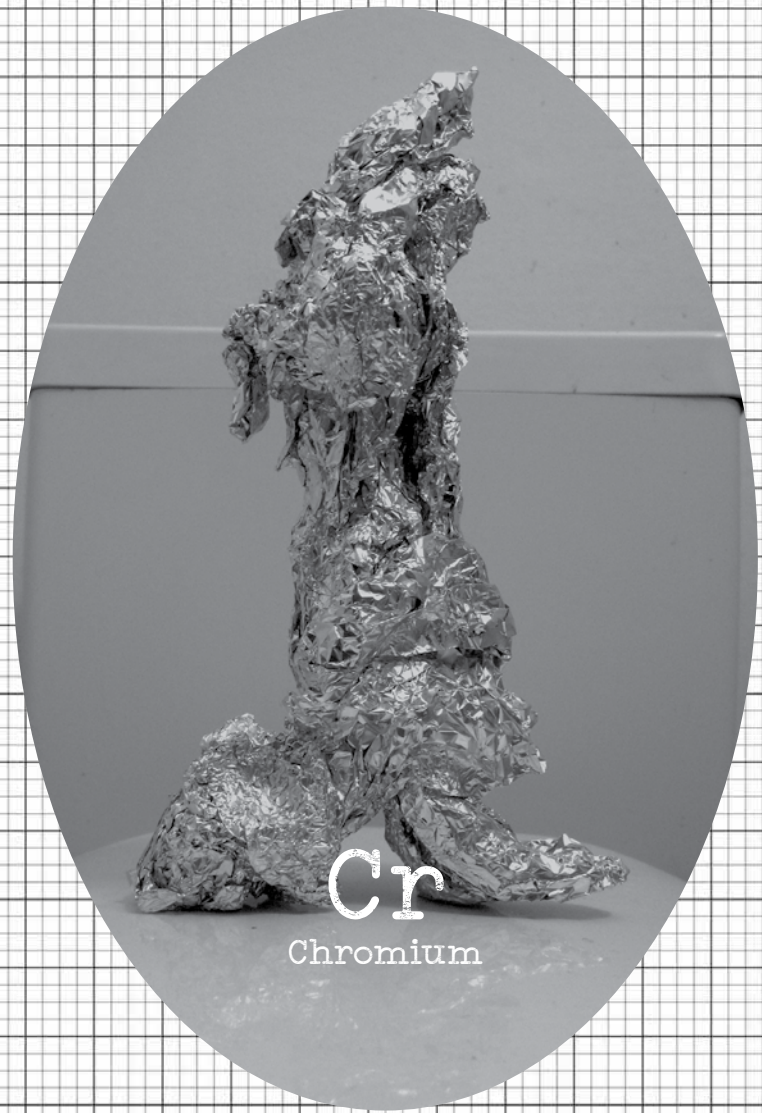
Sc
Scandium



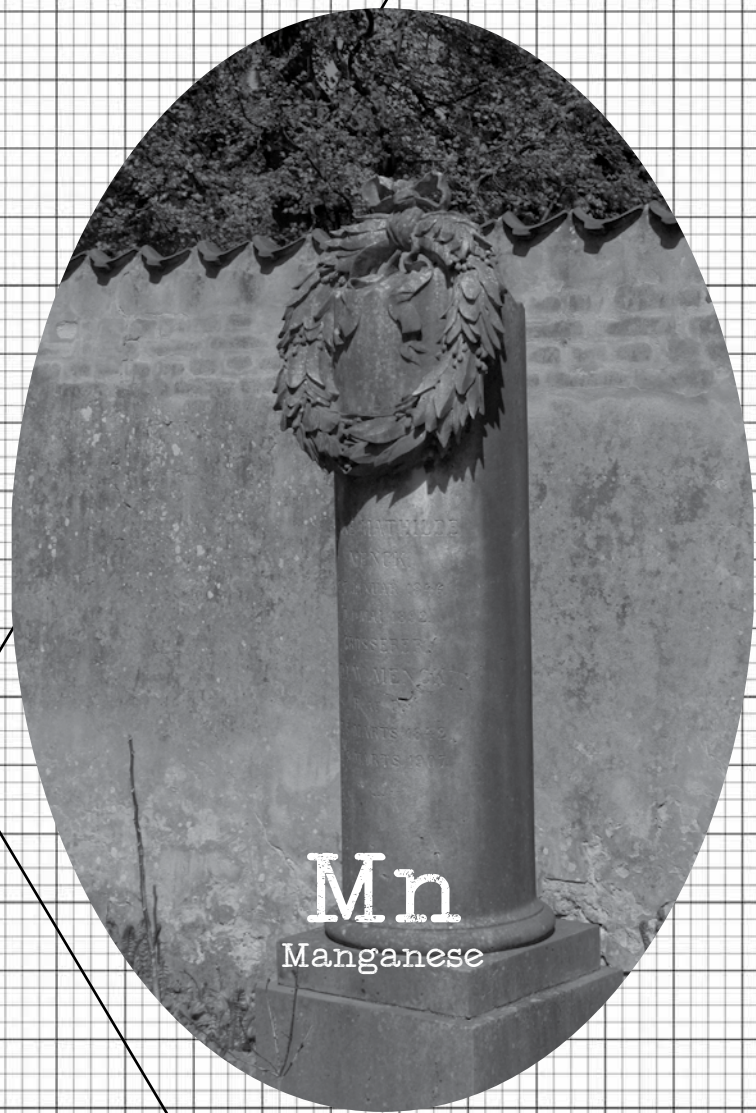
Ti
Titanium



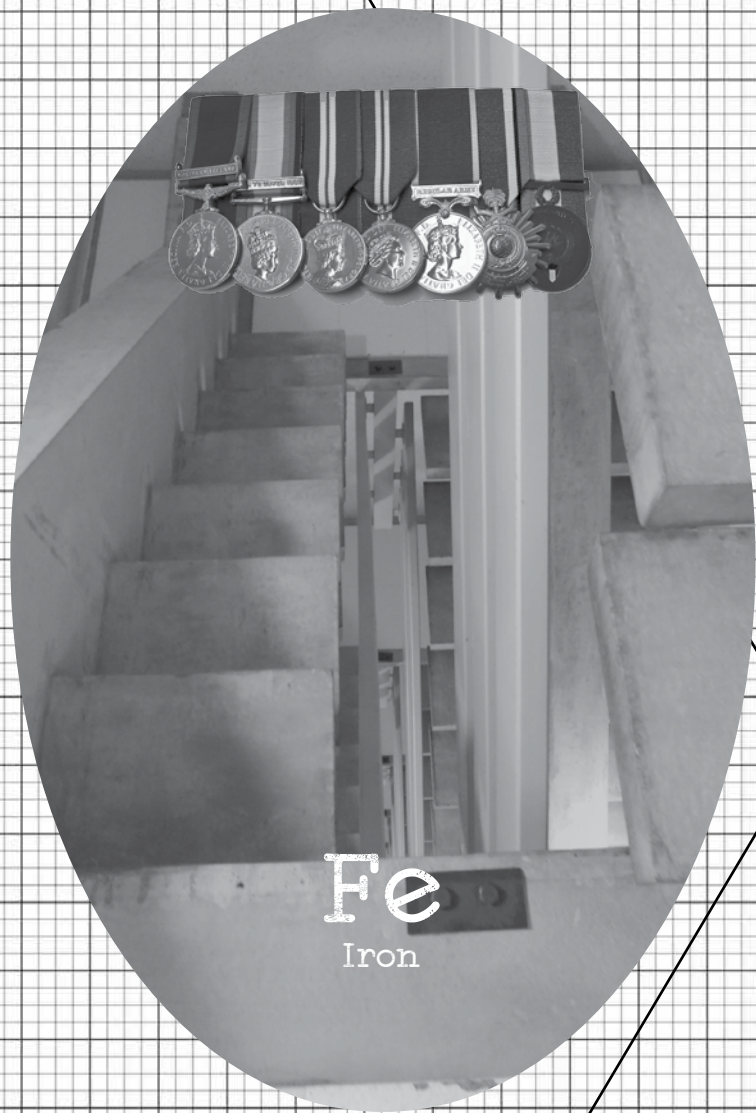
V
Vanadium



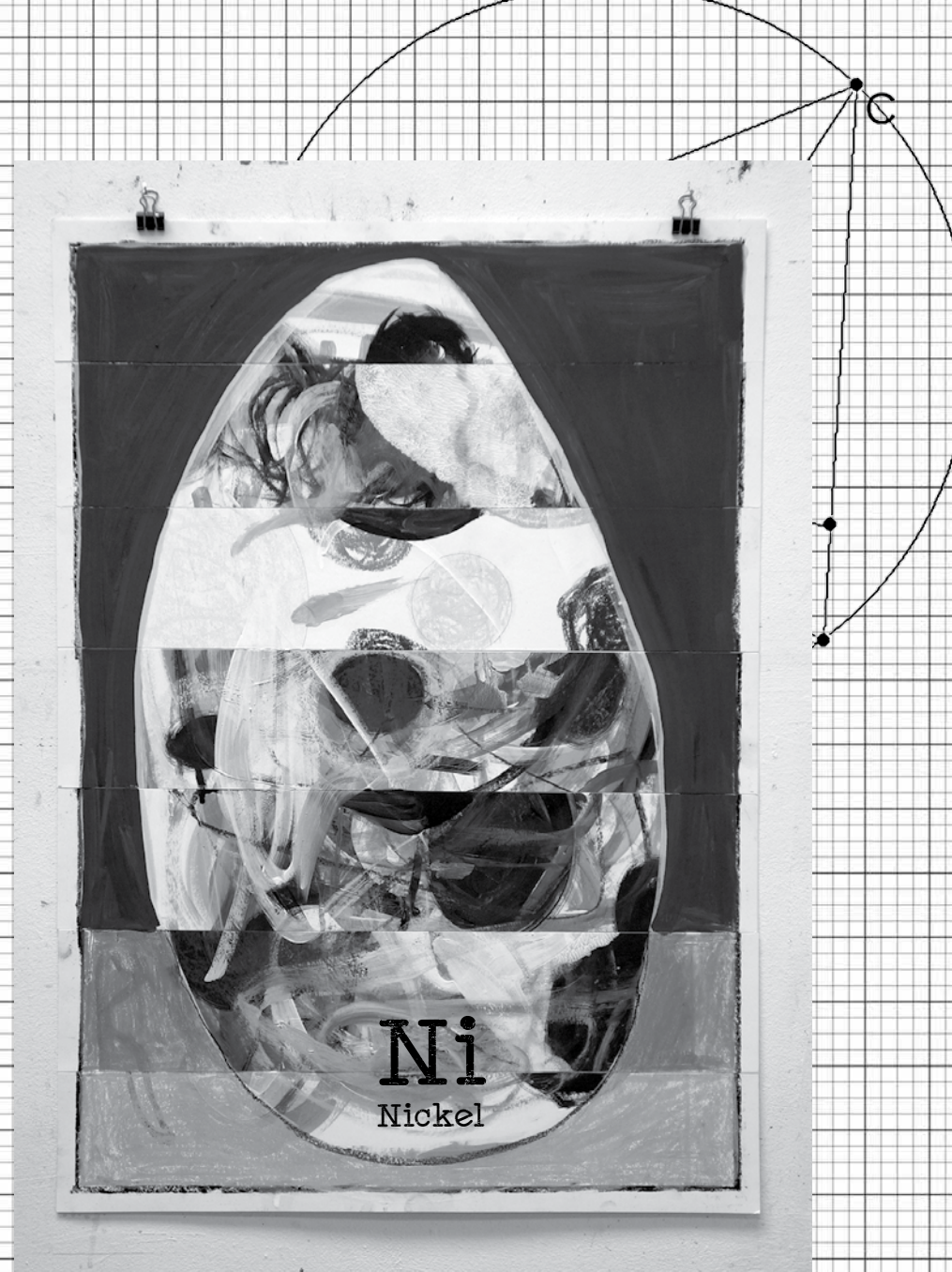
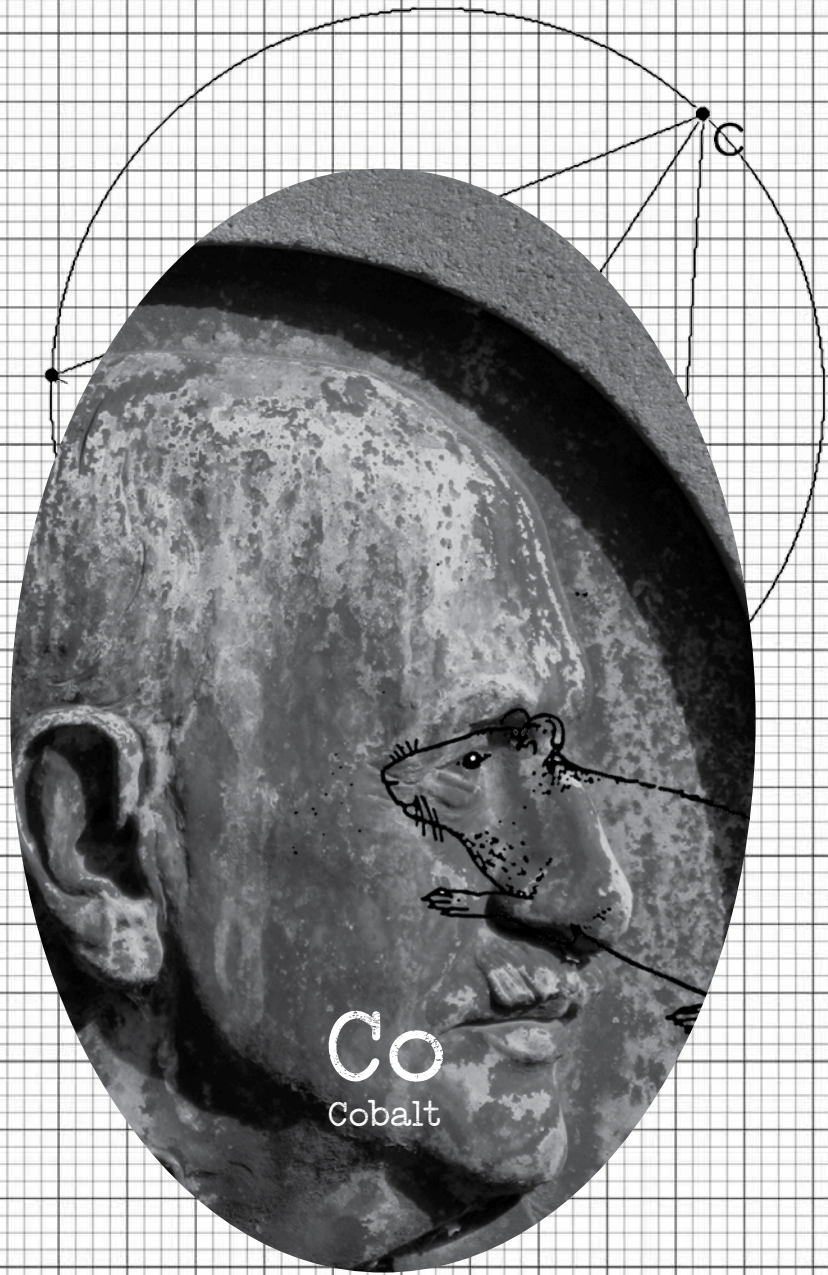
Cr
Chromium

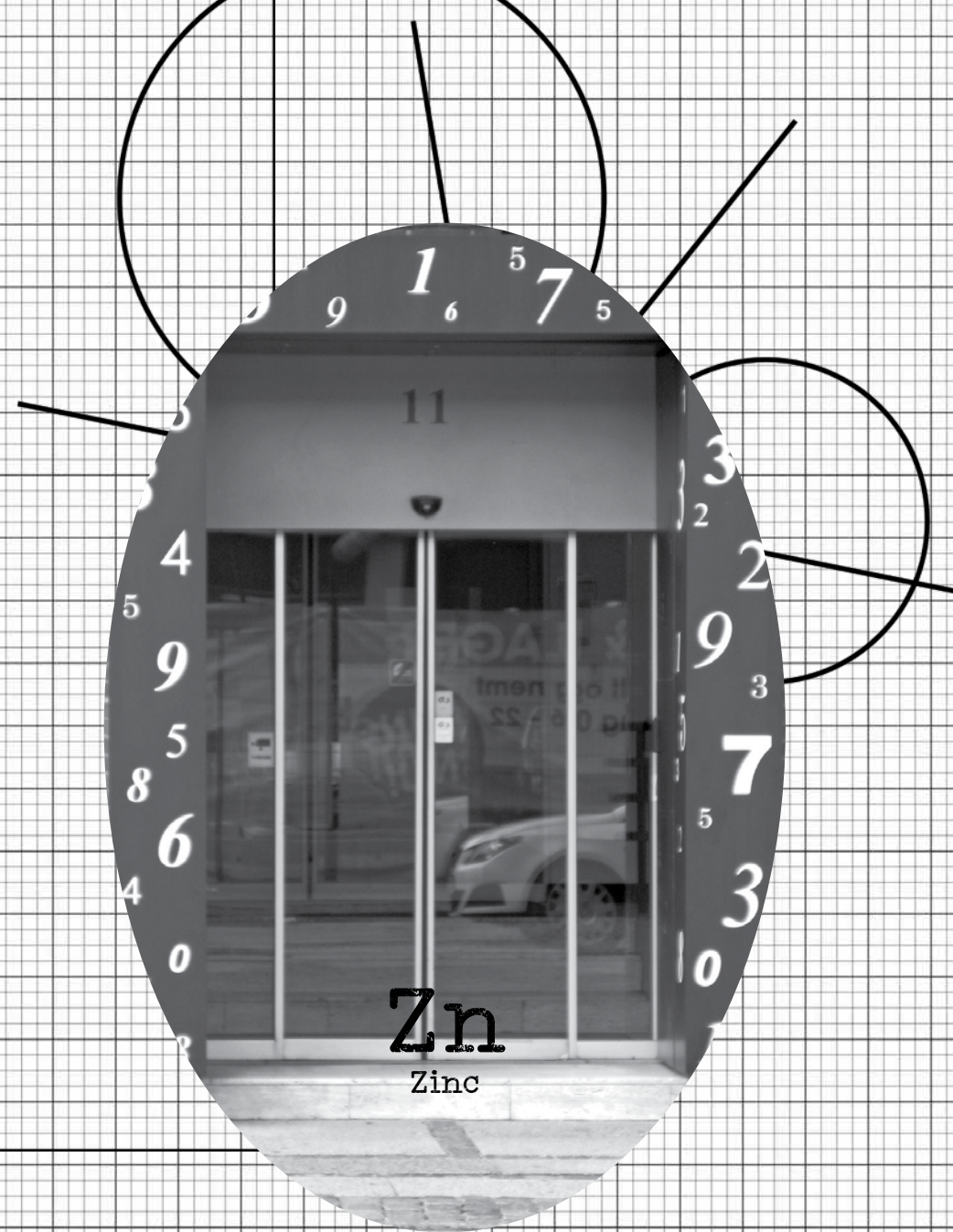


Mn
Manganese



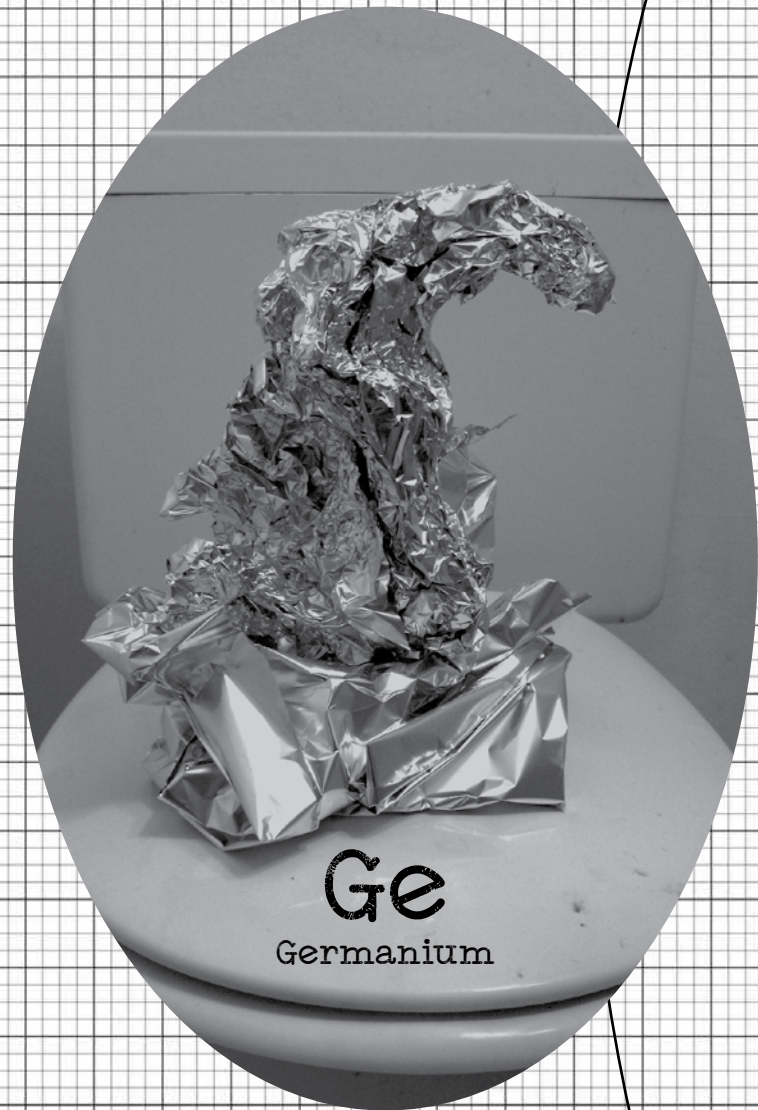
Fe
Iron



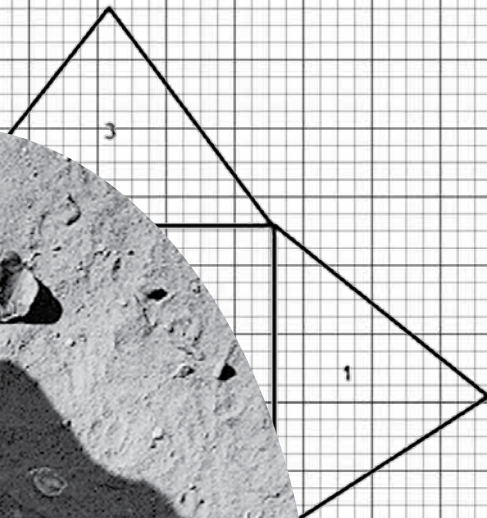
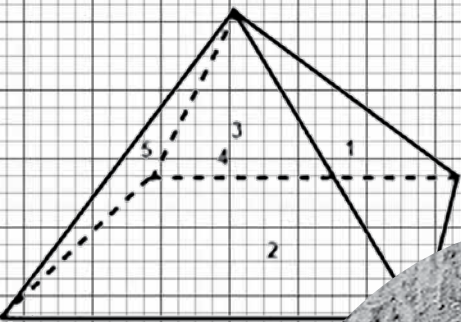




Ga
Gallium



Ge
Germanium





As
Arsenic



Se
Selenium



Faculty presentation

Br
Bromine



Kr
Krypton



Pollocks

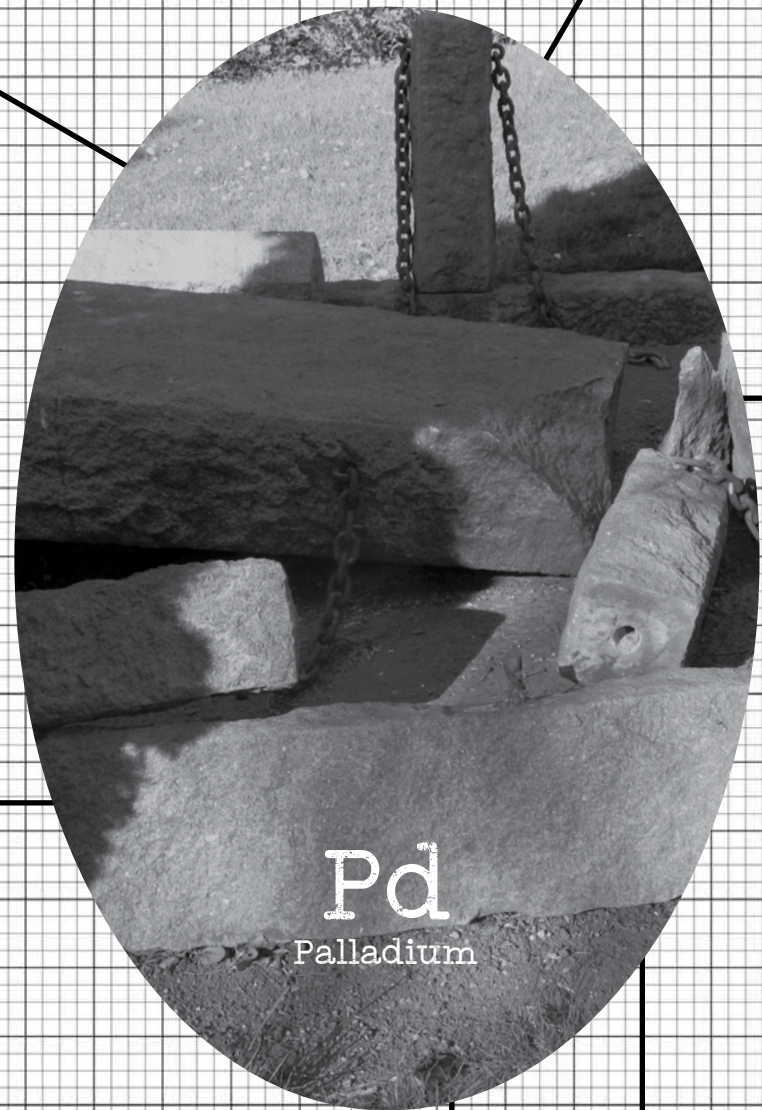
Rb
Rubidium



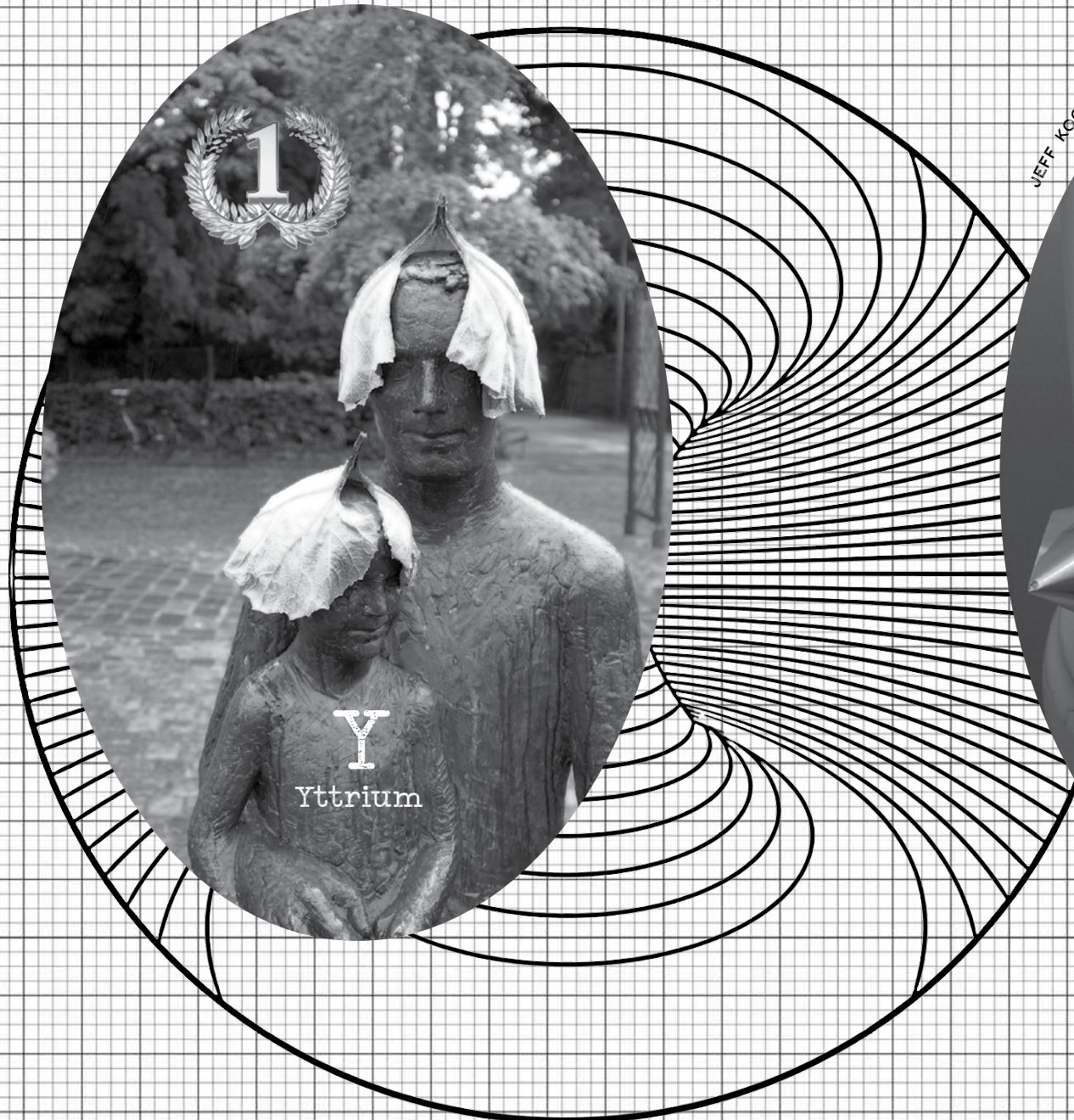
Sr
Strontium



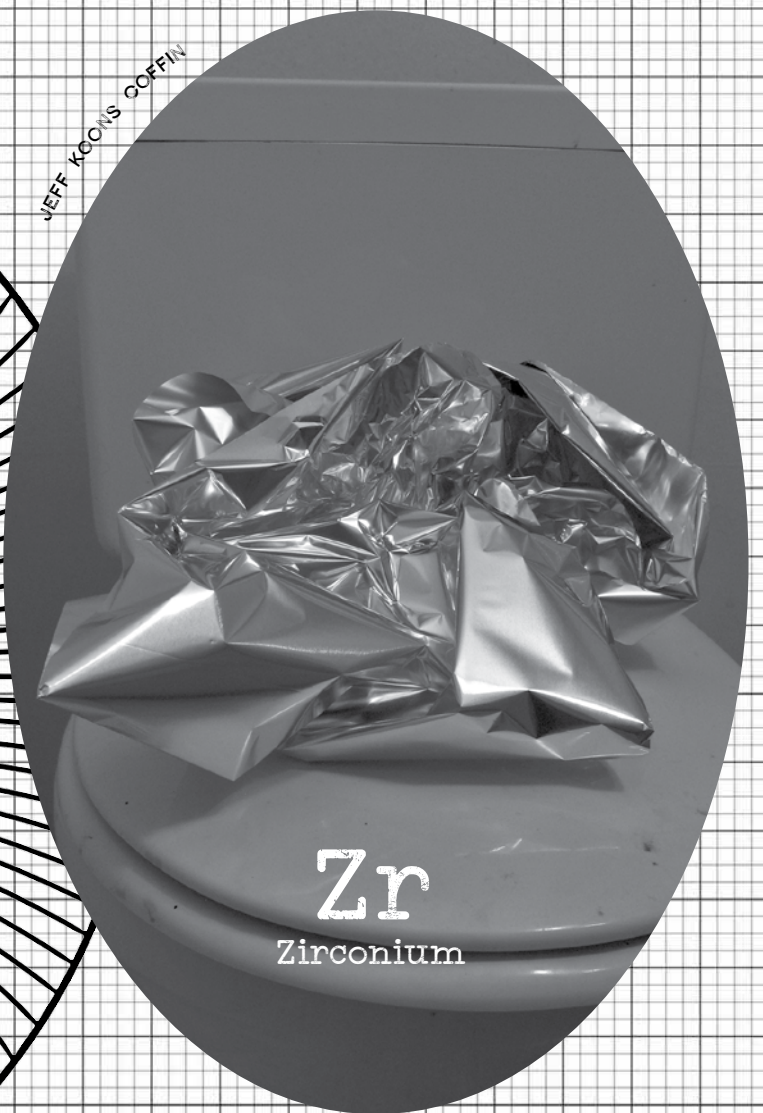
Rh
Rhodium



Pd
Palladium

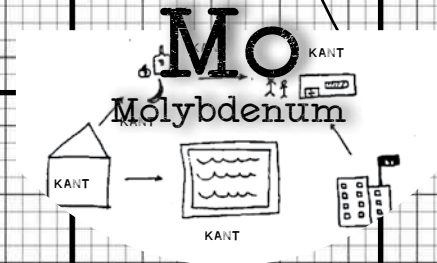
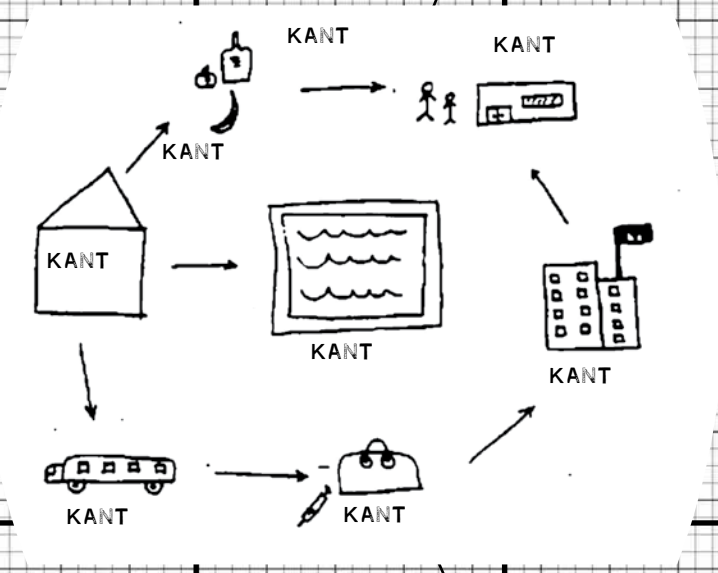
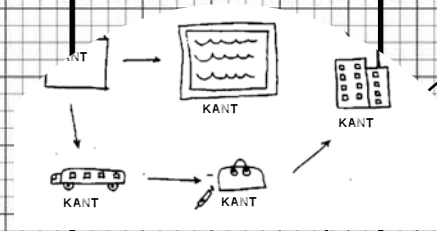
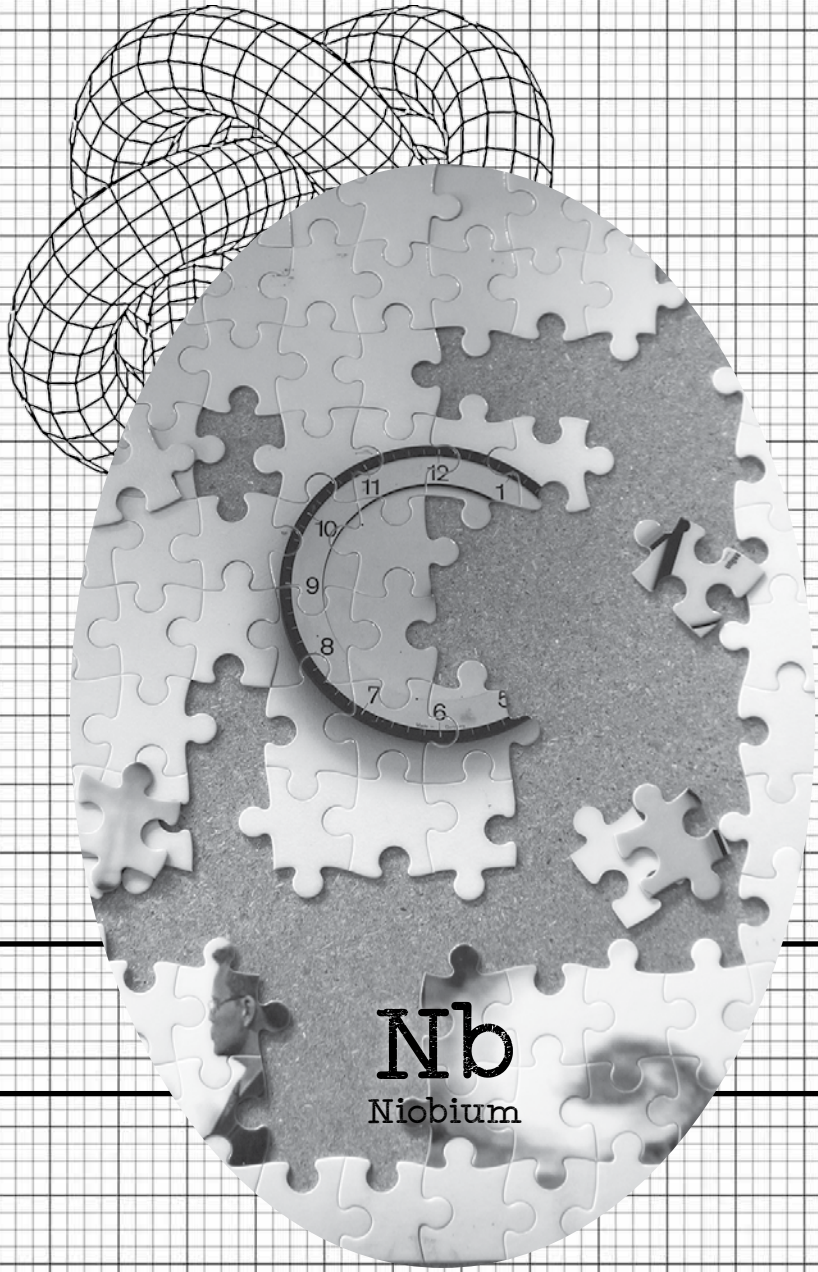


Y
Yttrium



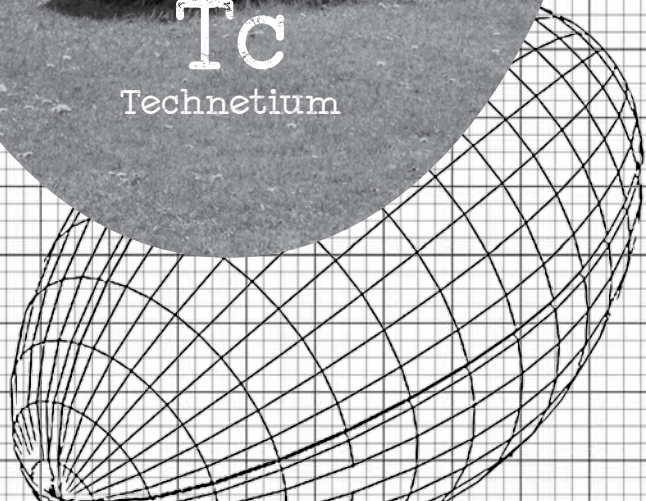
JEFF KOONS COFFIN

Zr
Zirconium





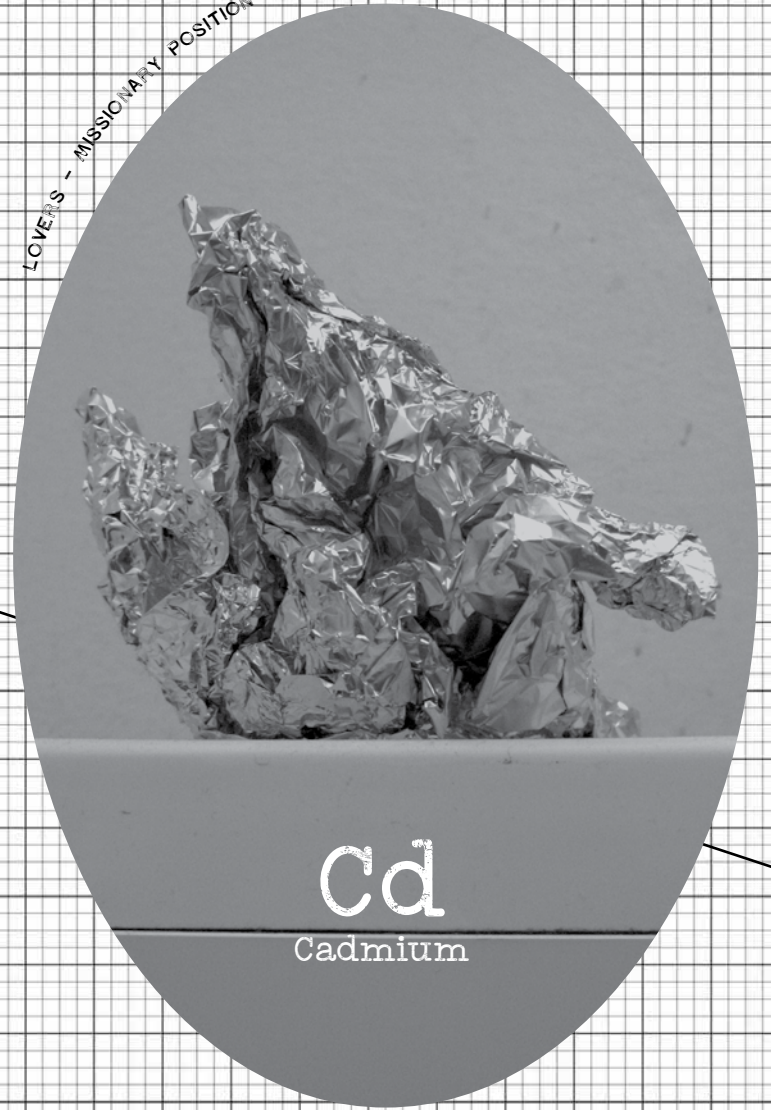
Tc
Technetium

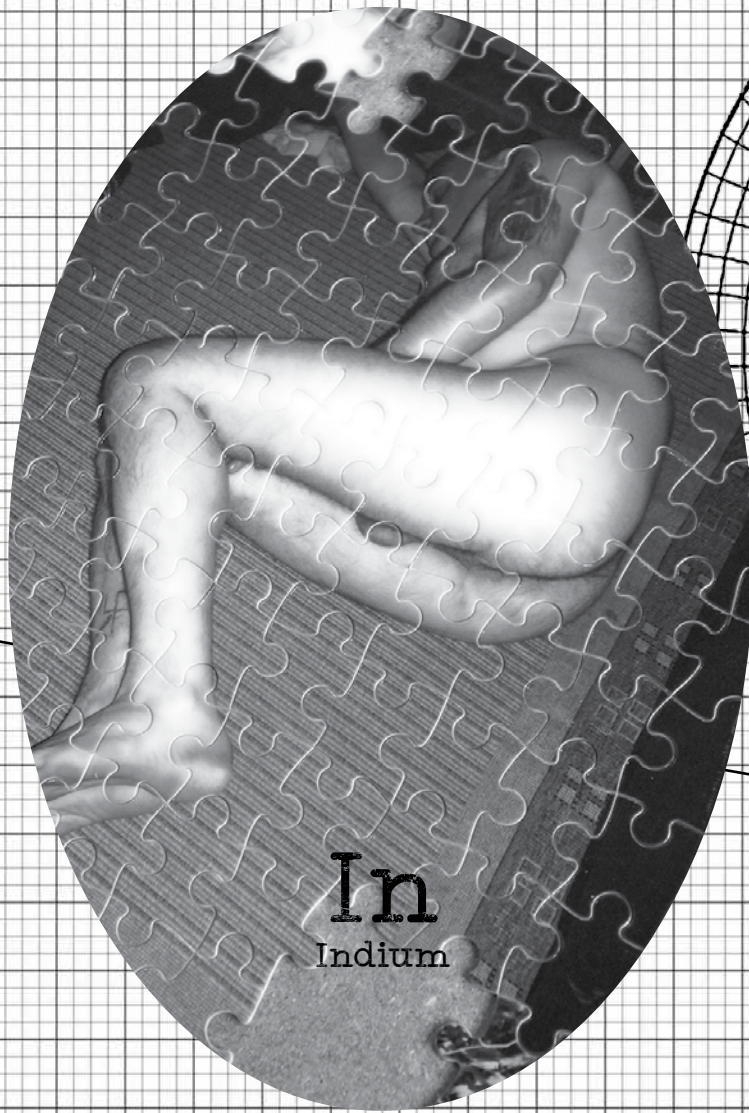


Ru
Ruthenium

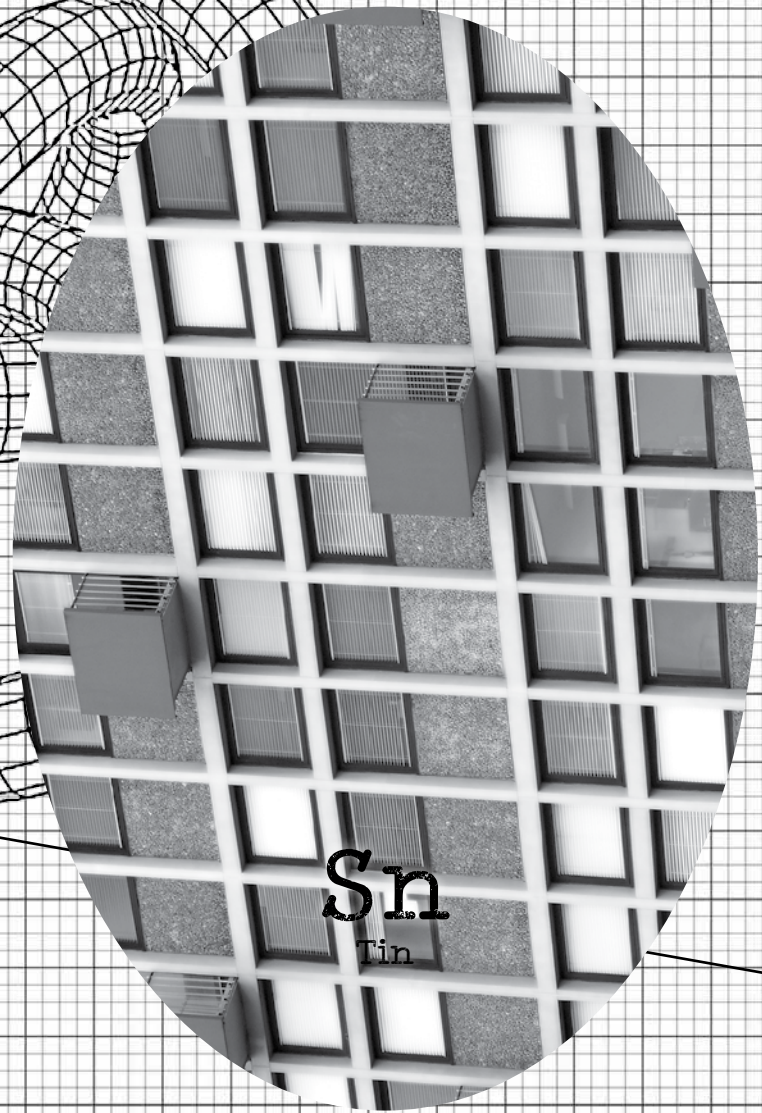
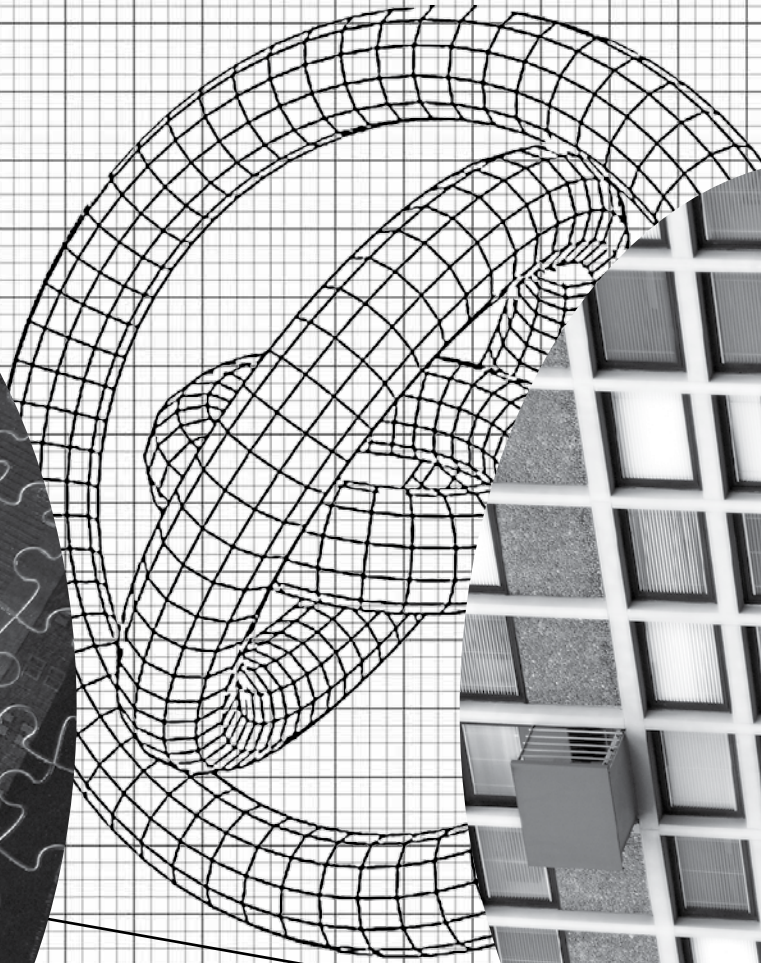


LOVERS - MISSIONARY POSITION





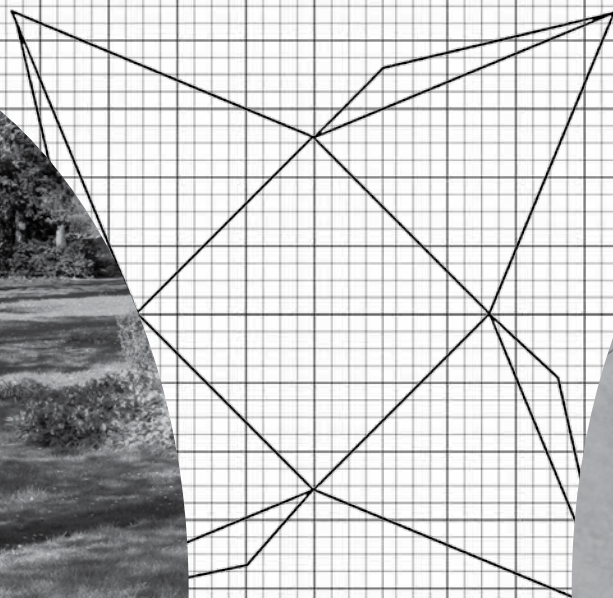
In
Indium



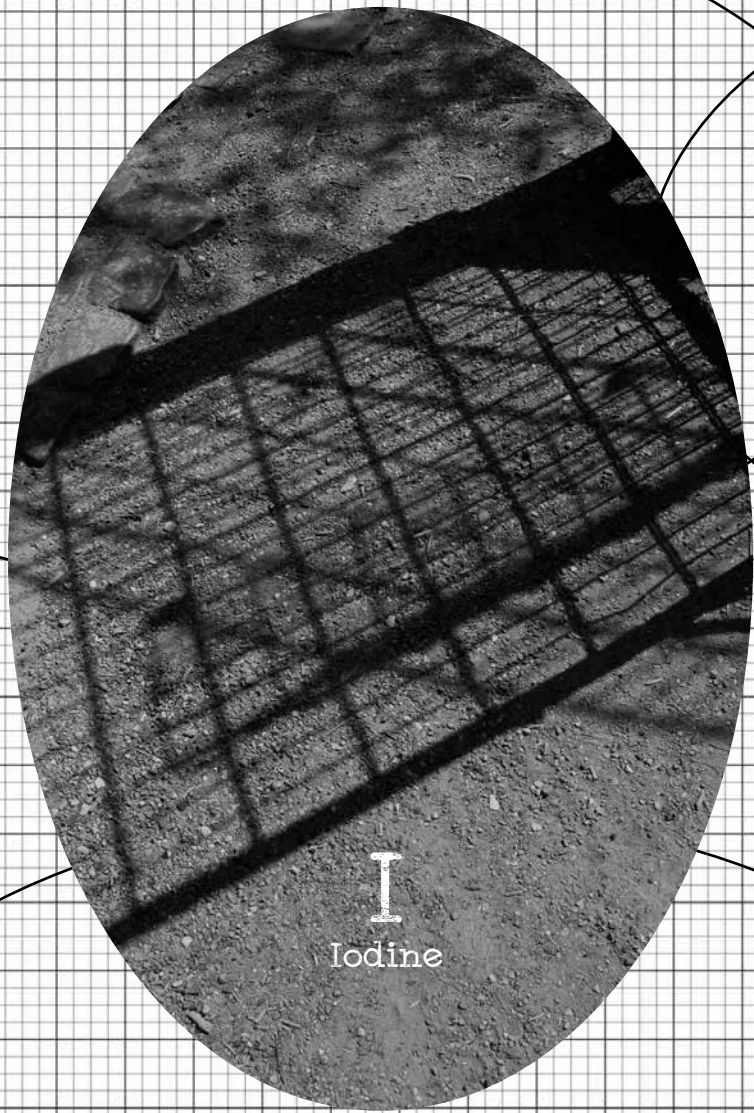
Sn
Tin



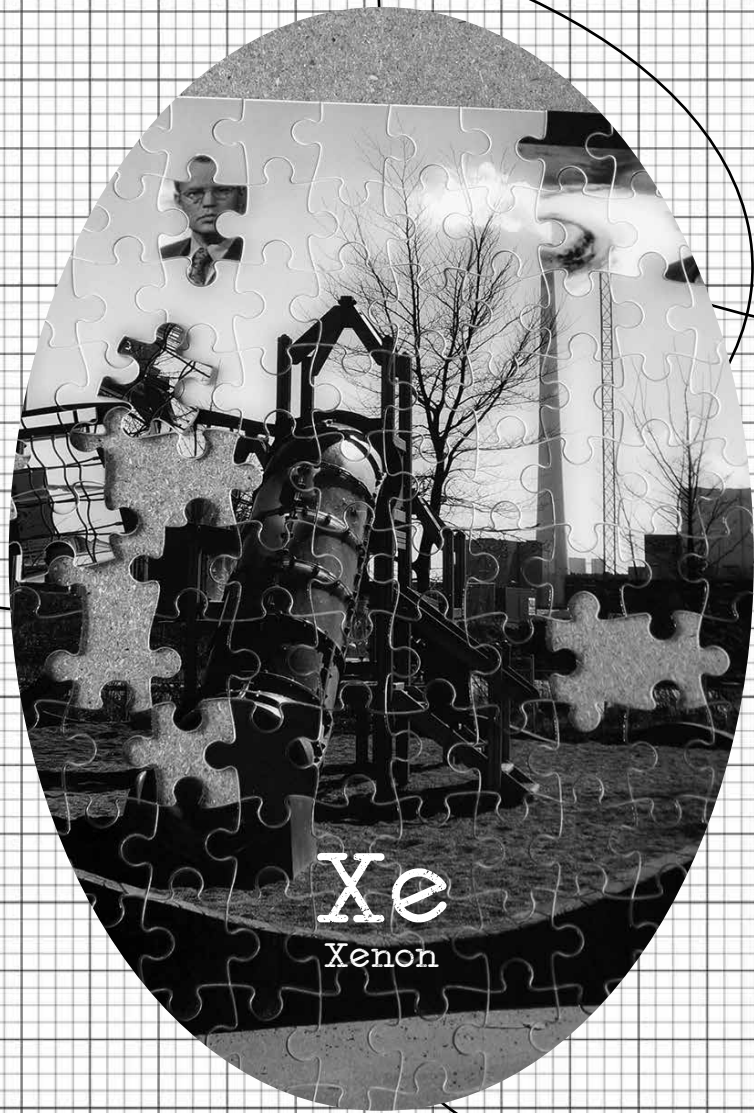
Sb
Antimony



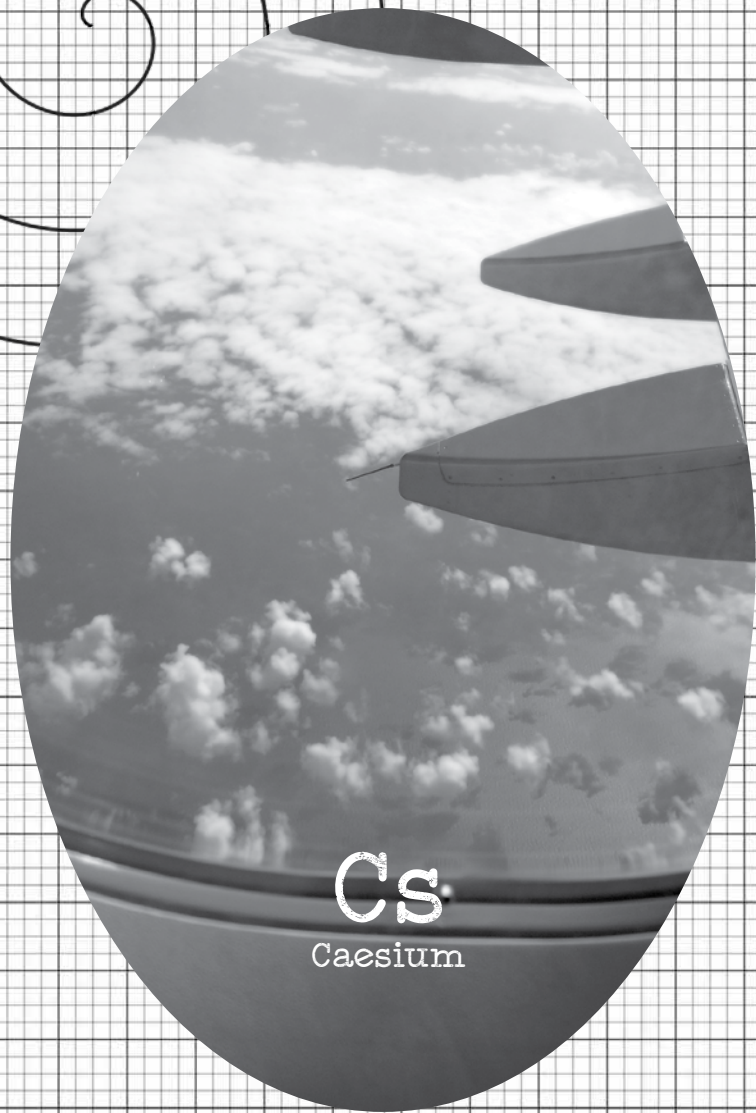
Te
Tellurium



I
Iodine



Xe
Xenon



Cs
Caesium



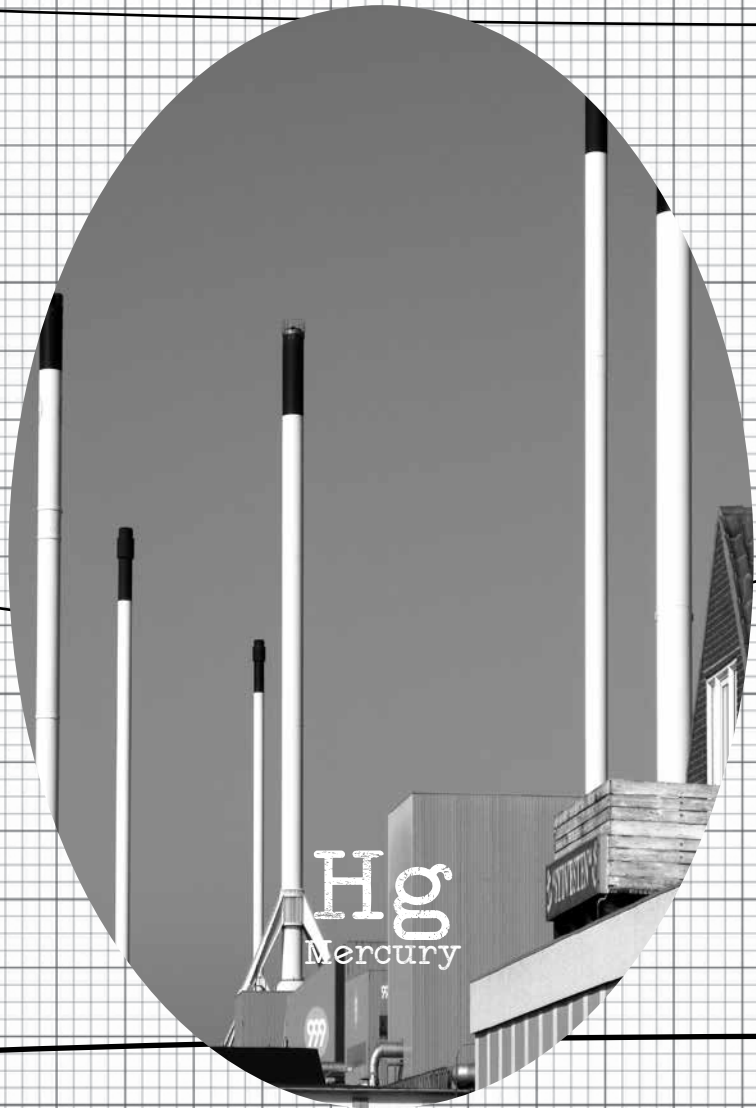
Ba
Barium



Hf
Hafnium

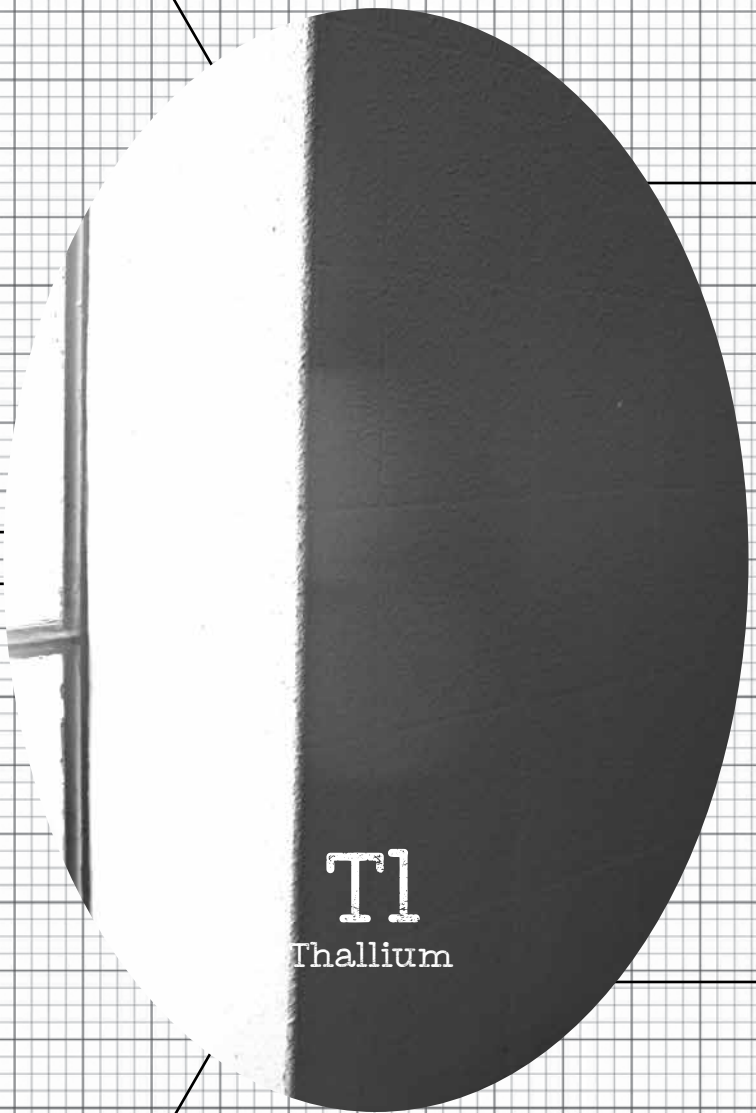


Ta
Tantalum

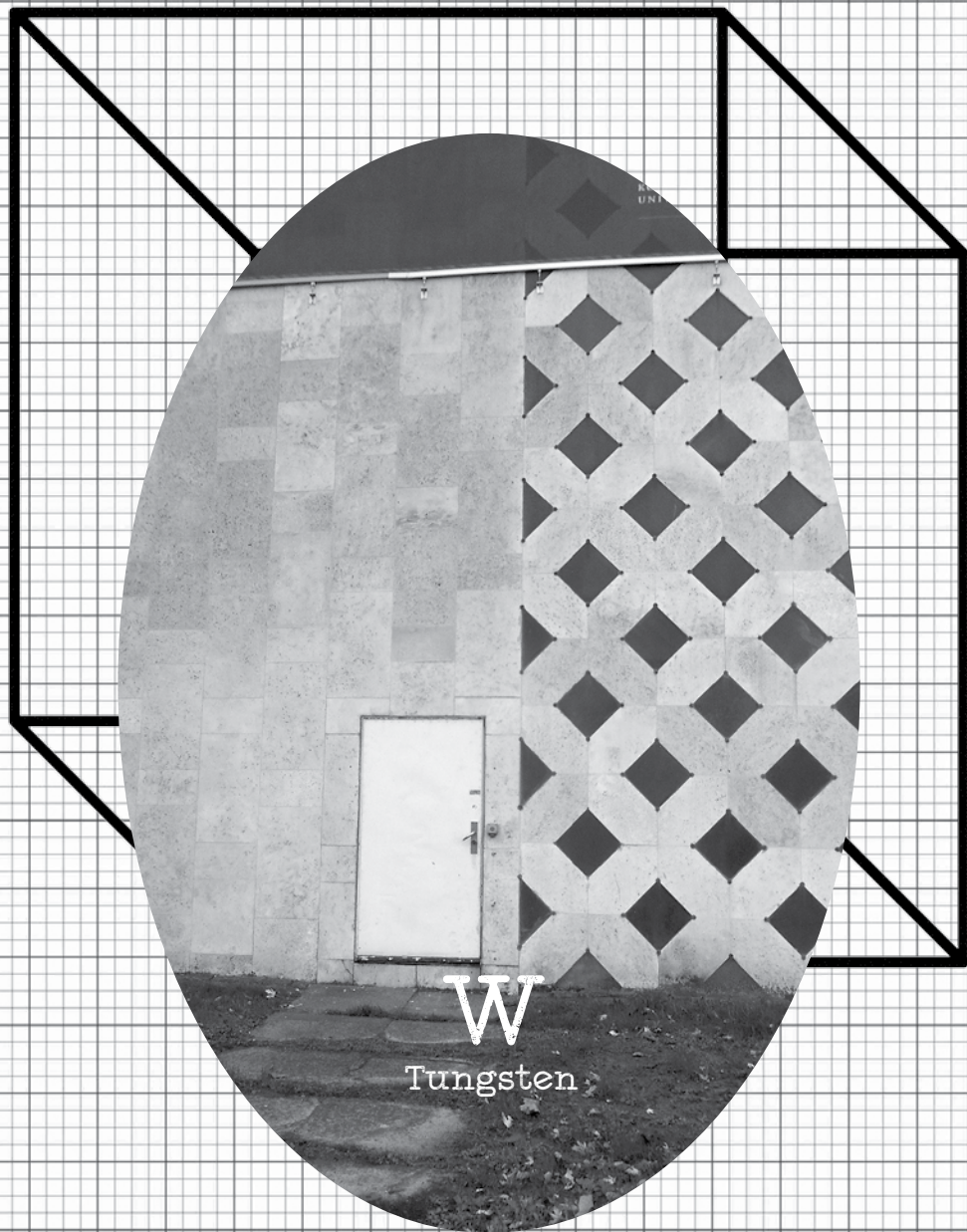




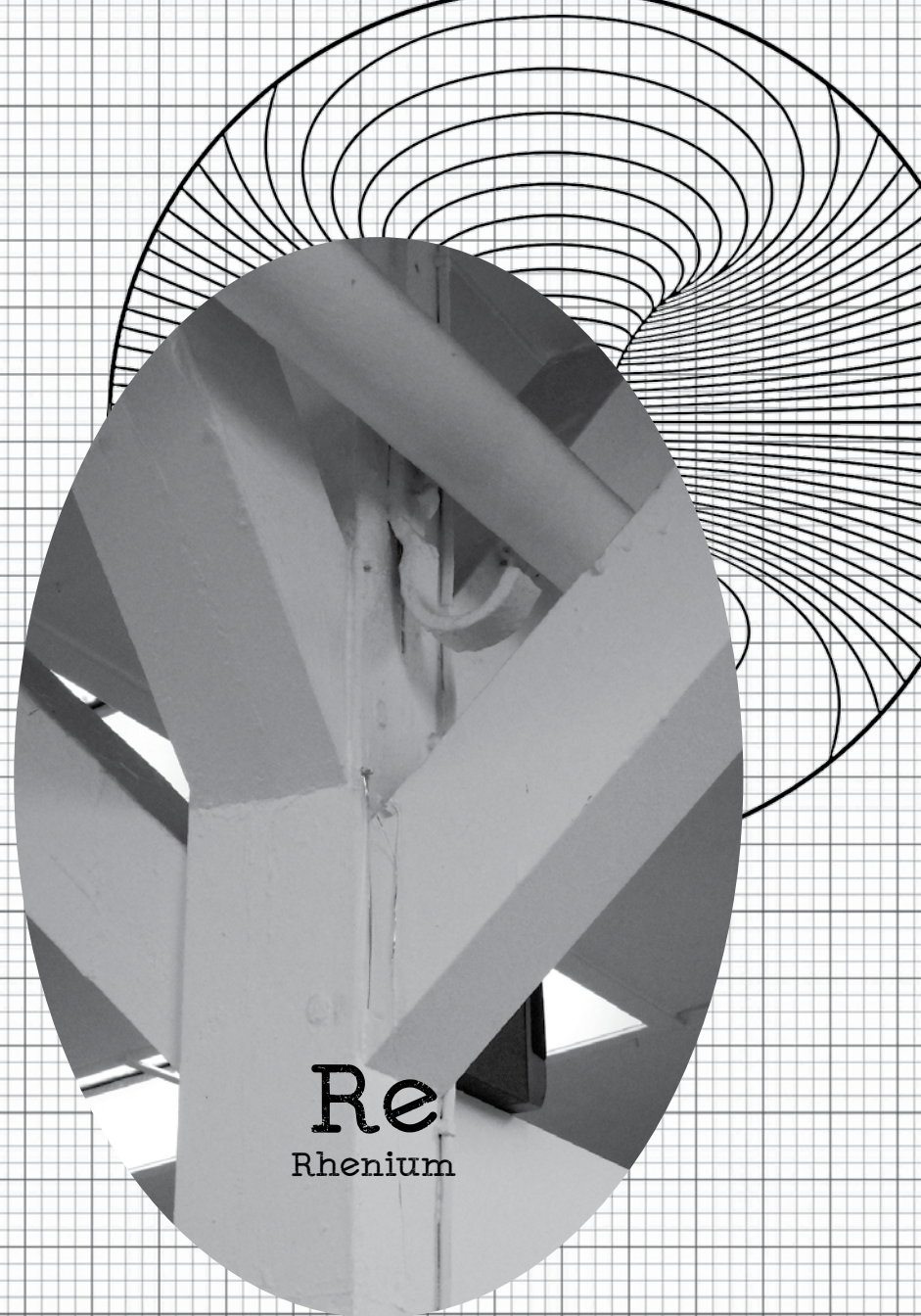
Bi
Bismuth



Tl
Thallium



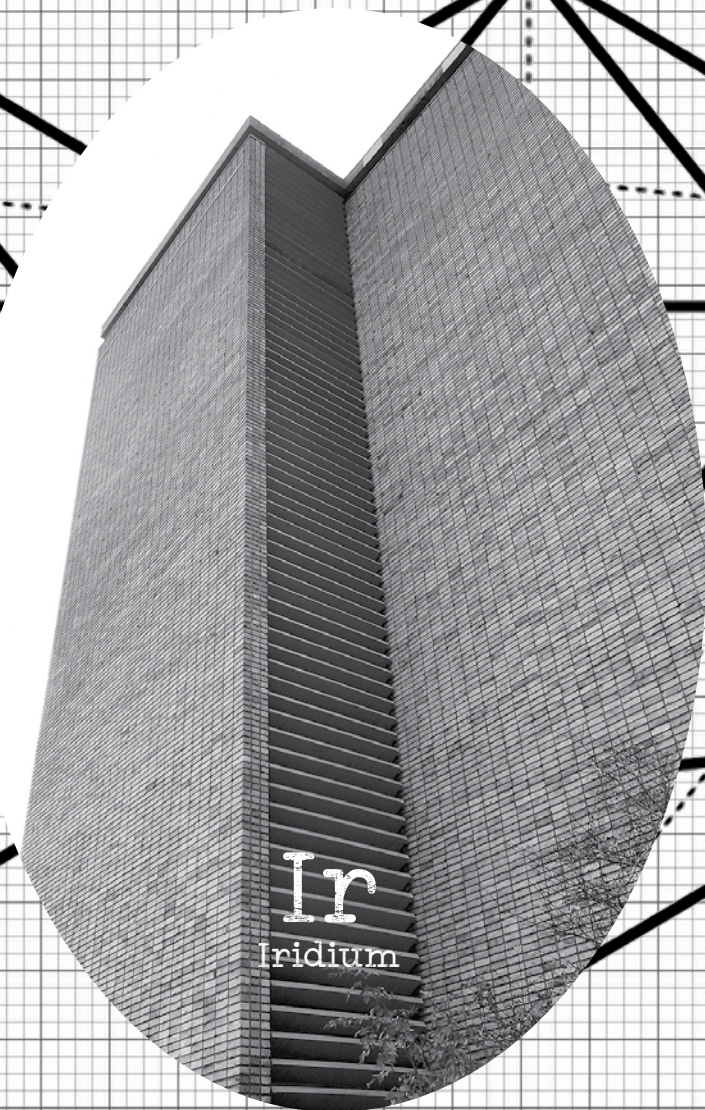
W
Tungsten



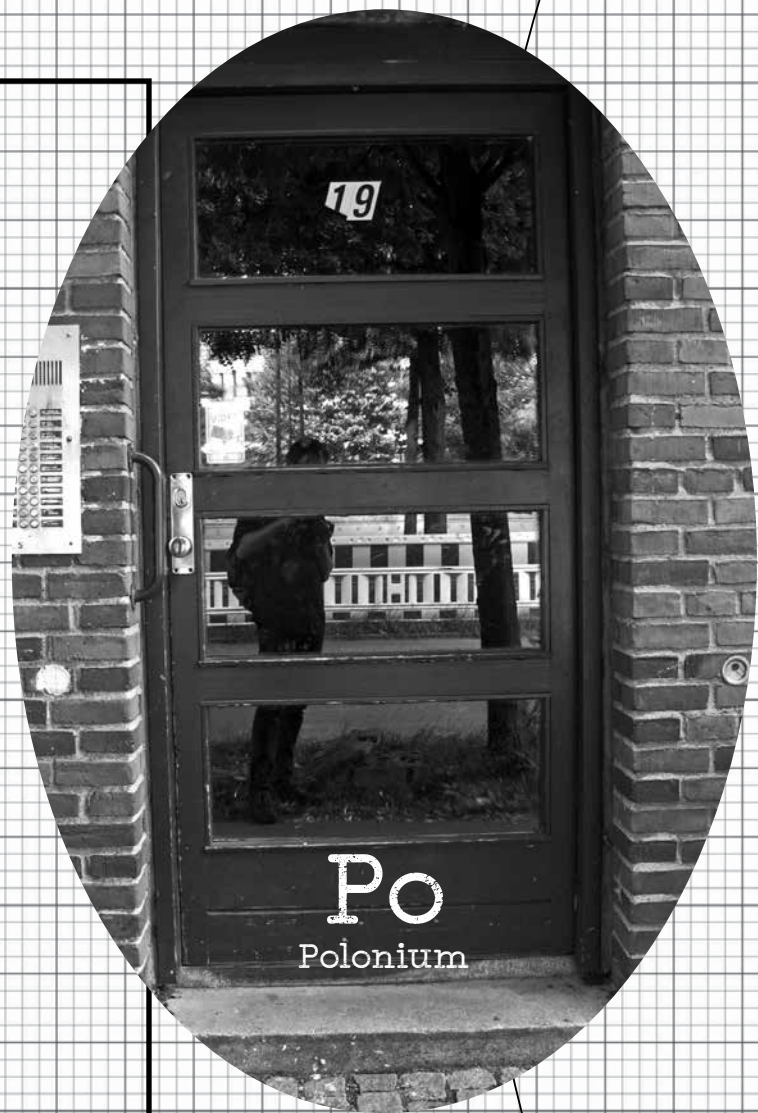
Re
Rhenium



Os
Osmium

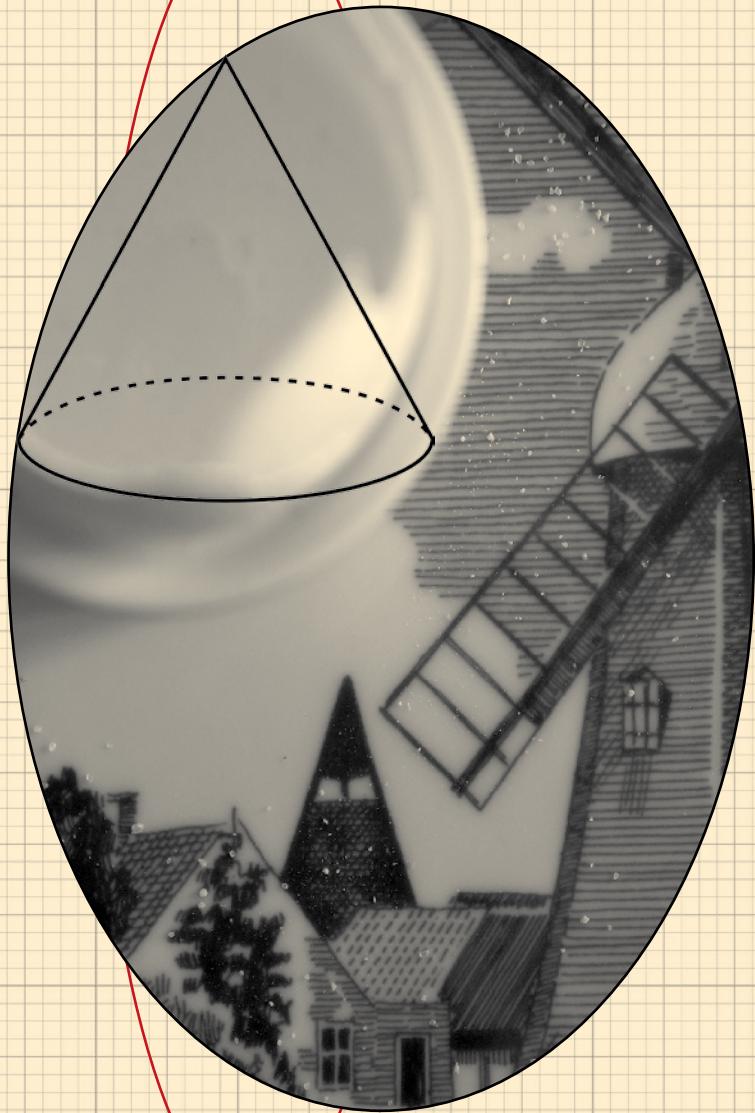


Ir
Iridium



19

Po
Polonium



ISBN 978-87-999304-3-2