```
2 1
30
    7
3.0
    8
         2.05
30
   16
         2.36
507
3.3
   42 2.6 #
               charged donor and charged acceptor
   176 2.6 # charged donor and charged acceptor
   180 2.6 # charged donor and charged acceptor
33
33 181 2.6 # charged donor and charged acceptor
33 188 2.6 # charged donor and charged acceptor
33 199 2.6 #
                charged donor and charged acceptor
200 42
        2.75 # non charged donor and charged acceptor
        2.75 # non charged donor and charged acceptor
200 180
         2.75 # non charged donor and charged acceptor
200 181
        2.75 # non charged donor and charged acceptor
        2.75 # non charged donor and charged acceptor
200
   188
200 199 2.75 # non charged donor and charged acceptor
# List of relative atomic weights
# First line: number of elements (without element 0)
# element name element number atomic weight
118
LPH 0
            0.000
                    # Lone Pair Hole
           1.008
                    # Hydrogen
           4.002
                   # Helium
Не
Li
    3
            6.94
                    # Lithium
Be
            9.012
                    # Bervllium
В
    5
            10.81 # Boron
    6
           12.011
                    # Carbon
  7
           14.007 # Nitrogen
N
\cap
  8
          15.999
                    # Oxvaen
   9
           18.998
                    # Fluorine
Ne 10
         20.17976
                    # Neon
                    # Flerovium
Fl 114
              289
Mc 115
              289
                    # Moscovium
Lv 116
              293
                    # Livermorium
Ts 117
              293
                    # Tennessine
              294
Oa 118
                    # Oganesson
#
end
```

p31