

Ga

31

GALLIUM

69.72

$1.8 \cdot 10^{-3}$

1.39

5.904

$4s^2 4p^1$

5.998



+3

0.76

+1

1.-

2.Hg,Cs,In

3.Ge,Hg,In,Mg,Mn,Mo,Ni,Si,Sn,
Ti,U,Zn,Ag,Al,Au,Co,Fe,Cu,Cd,
Pd,Pt,Ti,Zr

4.Li,Na,K,Mg,Ca,La,Ti,Zr,V,Pr,
Ce,B,Ba,Co,Nb,U,Mn,Fe,Ni,Pd,
Pt,Cr,Dy,Er,Gd,Ho,Ir,Mo,Nd,Os,
Cu,Ag,Au,N,P,As,Sb,O,S,Se,Pr,
Rh,Ru,Sm,Sr,Tb,Th,Y,Te,H

5.Zn,Ge,In,Mg,Pb,Pr,Se,Sn,Te,
U,Al,Au,Bi,Cd,Si,Ti,Tl,Zr

6.-

Ga_2H_6