

U

92

URANIUM

226-240

$3 \cdot 10^{-4}$

1.56

18.06

$5f^3 6d^1 7s^2$

6.08

a



b



g



+6 0.83

+5 0.88

+4 0.89

+3 1.02

+2

1. Nb(g), bTi(g), bHf(g), gNp(g),  
ePu(g), bZr(g)

2. Al(b, g), Au, Be, Ce, Cr(b, g), Fe,  
Ga, H, Ir(b), Mn(b, g), Mo, N, Nd,  
Ni(b, g), Pb, Pd(g), Pr, Pt, Si(b, g),  
Ta(g), Ti(a, b), V, W, Zr(a, b), C, Cd,  
Co(g), Er(a), Ge, Hf(a, b), Gd(a),  
Nb(a, b), Np(a, b), O, Pu(b), Sb,  
Re(a, b, g), Eu(a), Rh(a, b, g), Sr, Th,  
Ho(a), Ru(a, b, g)

3. Ag, Au; g, dCe, Ga, Hg, Mo, Ni, Pd,  
Si, Ta; a, bTh, aTi, V, W, aZr, Cd, aHf,  
Nd; a, bNp, Pt, g, dPu, Re, Sr

4. Al, As, Au, B, Be, Bi, C, Co, Cu,  
Fe, Ga, Ge, H, Hg, In, Ir, Mn, Mo, N,  
Ni, Os, P, Pb, Pd, Pt, Pu, Ru, S, Sb,  
Se, Si, Sn, Te, Ti, Tl, Zn, Zr, Cd, O,  
Re, Rh

5. Ag, Al, Au, B, Ce, Co, Cr, Cu,  
Fe, Ga, Mn, Ni, Pb, Pd, Si, Th, Ti, V,  
Zn, C, As, Cd, aHf, Os, Pt, Rh, Ru,  
Sb, Y

6. Na, Mg, Ca

UH<sub>3</sub>

