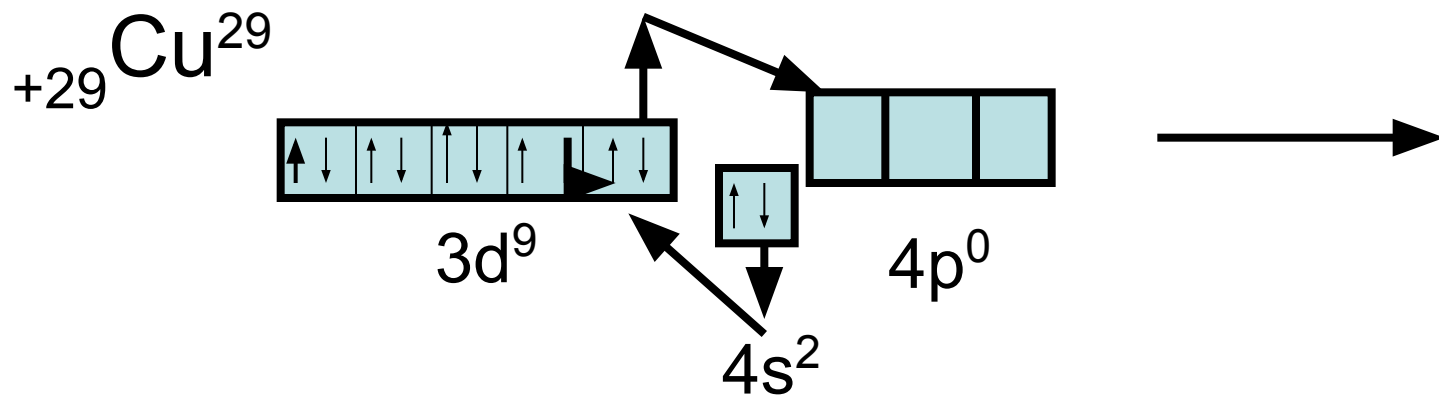
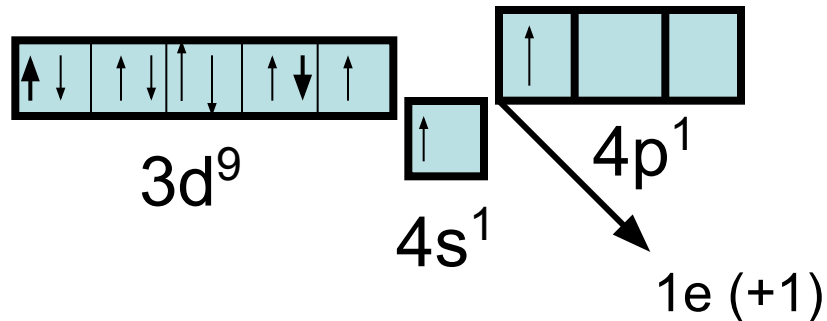


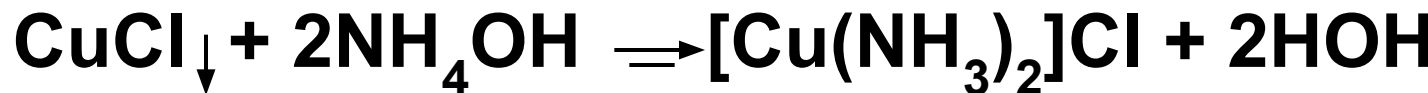
Правило двойного проскока электрона

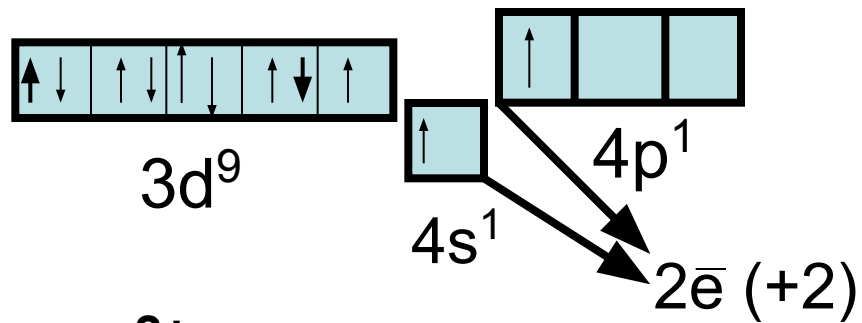




$$S_{Cu+1} = +1.$$

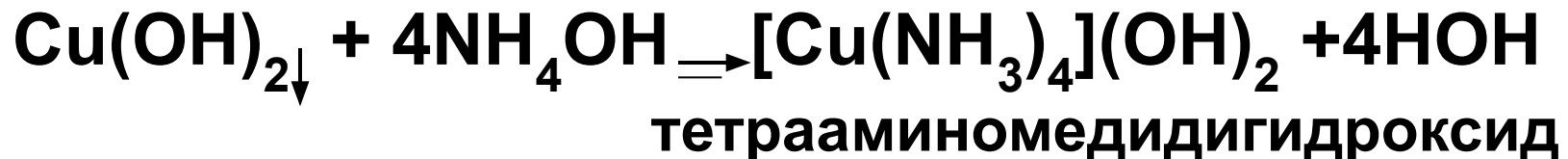
К. Ч. $S_{Cu+1} = p^3 = 3$; наиболее характерно 2.





$$S_{Cu^{2+}} = +1/2$$

$$K. \ Ch_{Cu^{2+}} = s^1 p^3 = 4$$



По Д. И. Менделееву: $CuSO_4 \cdot 5H_2O$

По Д. Полингу: $[Cu(OH_2)_4]SO_4 \cdot H_2O$