

CAPVT III

IONI

# Monoatomni ioni

- Gubitak ili primanje elektrona u neutralni atom
- Postoje samo u plinovitoj fazi

# Kationi u otopini

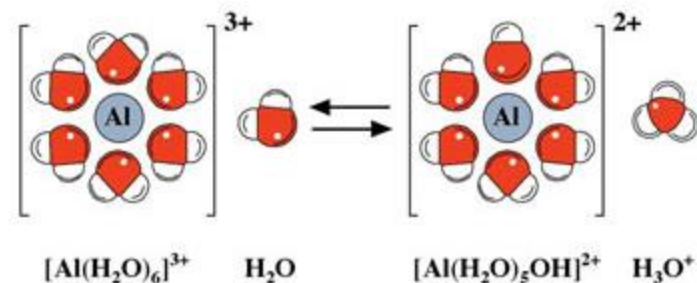
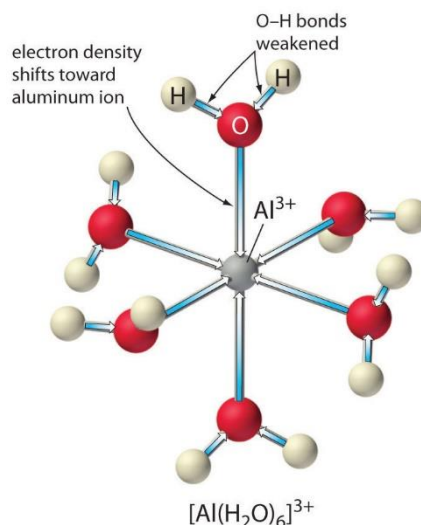
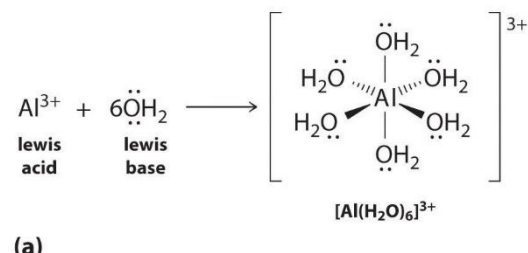
- Solvatacija
- Za neelektronegativne ione ovisna o naboju i radijusu – Latimer/hidratacija

$$\Delta H_{\text{hid}} \approx -60900 Z^2 / [(r + 50) / \text{pm}] \text{ kJ mol}^{-1}$$

- Ako je  $\chi > 1,5$  hidratacijska entalpija raste – kemijska veza između atoma i molekule otapala

# Akvatizirani kationi

- Molekule vode vezane ne centralni ion
- Raste kiselost (pada  $pK_a$ ) takvih molekula vode – “hidroliza”

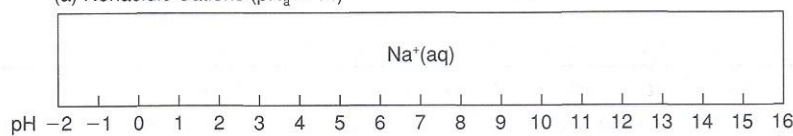


$$K_a = 1,1 \cdot 10^{-5}$$

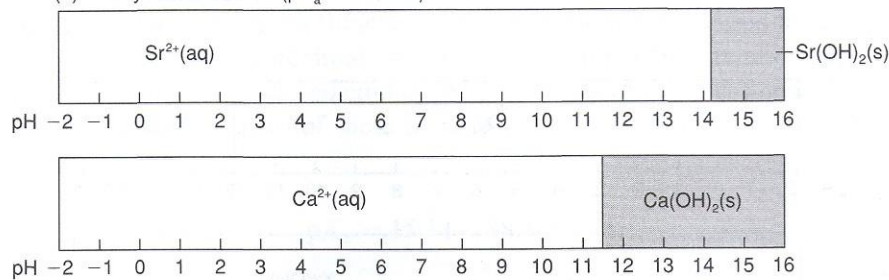
# Kategorije kiselosti iona

- $pK_a > 14$  nekiseli kationi ( $Cs^+$ ,  $Rb^+$ )
- $11,5 < pK_a < 14$  slabašno kiseli (*feeble acidic*;  $Li^+$ ,  $Ba^{2+}$ )
- $6 < pK_a < 11,5$  slabo kiseli ( $Mg^{2+}$ )
- $1 < pK_a < 6$  srednje kiseli ( $Al^{3+}$ )
- $-4 < pK_a < 1$  jako kiseli ( $Ti^{4+}$ )
- $pK_a < -4$  vrlo jako kiseli – kvantitativno reagiraju s vodom, postoji samo formalno ( $Mn^{7+}$ ,  $Cr^{6+}$ )

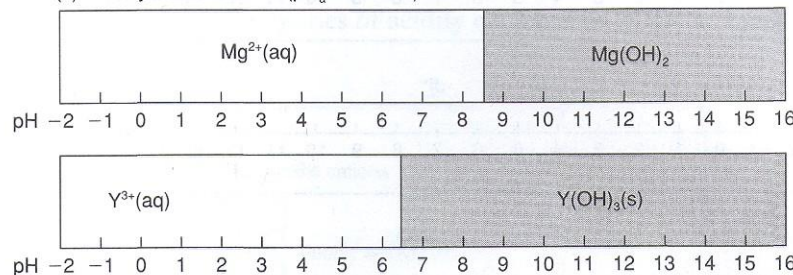
(a) Nonacidic Cations ( $pK_a > 14$ )



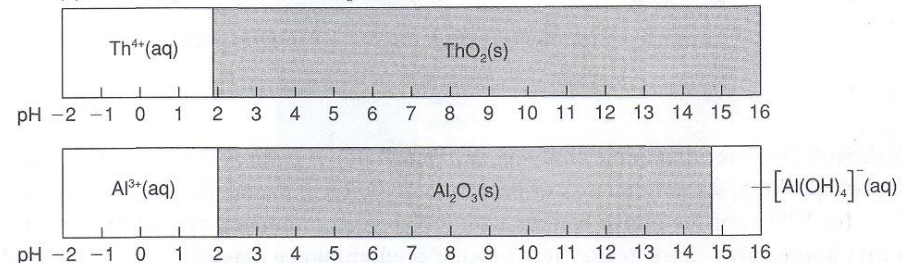
(b) Feebly Acidic Cations ( $pK_a = 11.5-14$ )



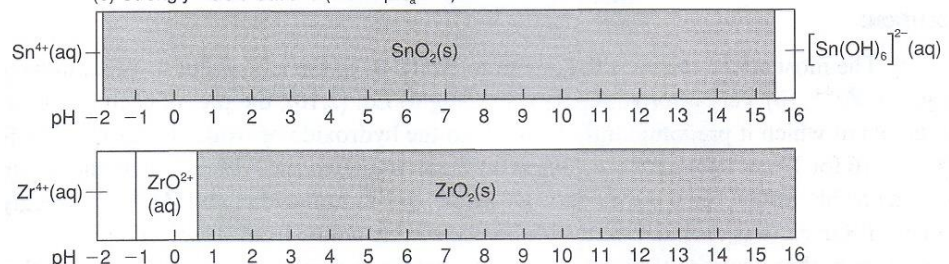
(c) Weakly Acidic Cations ( $pK_a = 6-11.5$ )



(d) Moderately Acidic Cations ( $pK_a = 1-6$ )



(e) Strongly Acidic Cations ( $-4 \leq pK_a \leq 1$ )



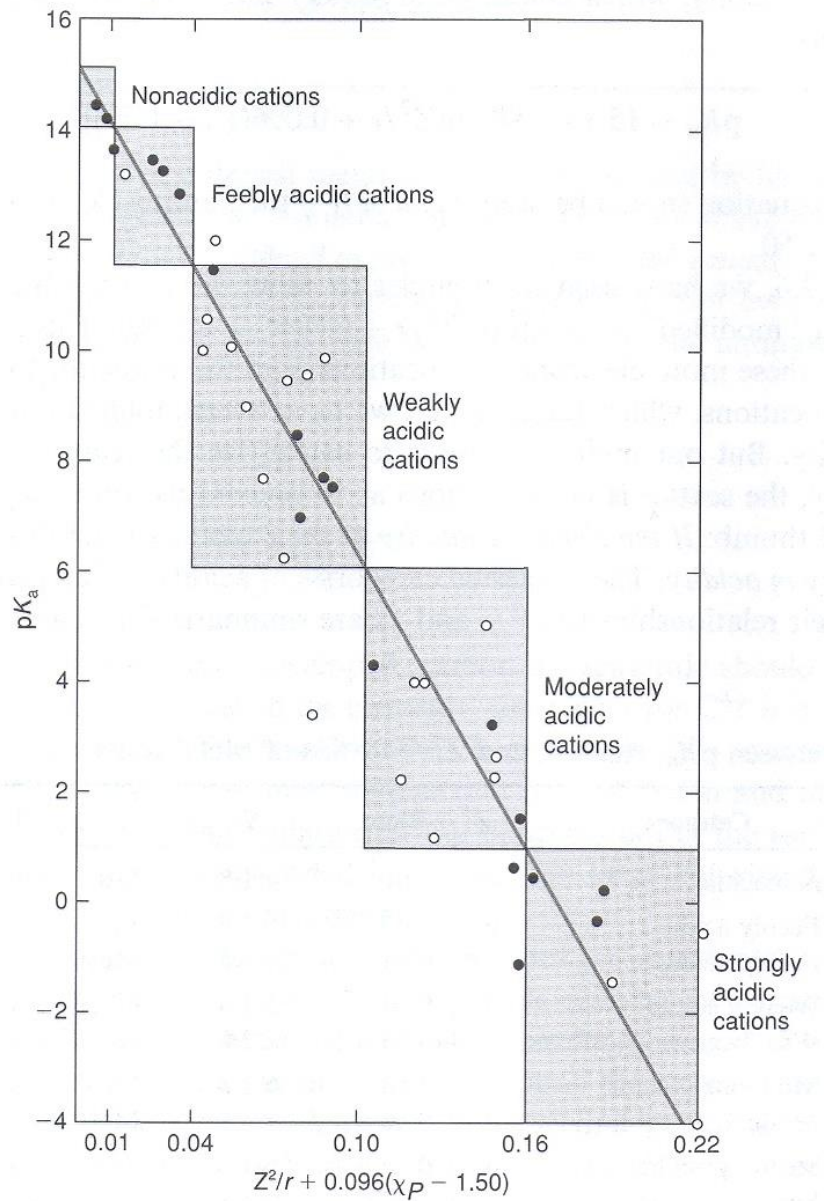
# Kiselost i svojstva iona

- Kiselost je funkcija naboja, radijusa (i elektronegativnosti, i drugih stvari koje se u prvu ruku mogu zanemariti...)

$$pK_a \approx 15,14 - 88,16 \text{ pm} * [Z^2/r]$$

za elektronegativnije elemente ( $\chi_P > 1,50$ ), potrebno je uvesti i korekciju na elektronegativnost:

$$pK_a \approx 15,14 - 88,16 \text{ pm} * [Z^2/r + 0,096 \text{ pm}^{-1} (\chi_P - 1,50)]$$



Korelacija mjerenih  $pK_a$  i  
 (korigiranog) omjera kvadrata  
 naboja i radijusa  
 $[Z^2/r + 0,096 \text{ pm}^{-1} (\chi_P - 1,50)]$   
 za monoatomne katione

# Anioni

- Takojer solvatirani
- Latimer/hidratacija
$$\Delta H_{\text{hid}} \approx -57 \cdot 10^3 Z^2 / r \text{ pm kJ mol}^{-1}$$
- Ponašaju se kao baze

- $pK_b > 14$  nebazni anioni ( $\text{Cl}^-$ ,  $\text{Br}^-$ ,  $\text{I}^-$ )
- $11,5 < pK_b < 14$  slabašno bazni
- $6 < pK_b < 11,5$  slabo bazni ( $\text{F}^-$ )
- $1 < pK_a < 6$  srednje bazni ( $\text{Te}^{2-}$ )
- $-4 < pK_a < 1$  jako bazni ( $\text{Se}^{2-}$ ,  $\text{S}^{2-}$ )
- $pK_a < -4$  vrlo jako bazni ( $\text{O}^{2-}$ )

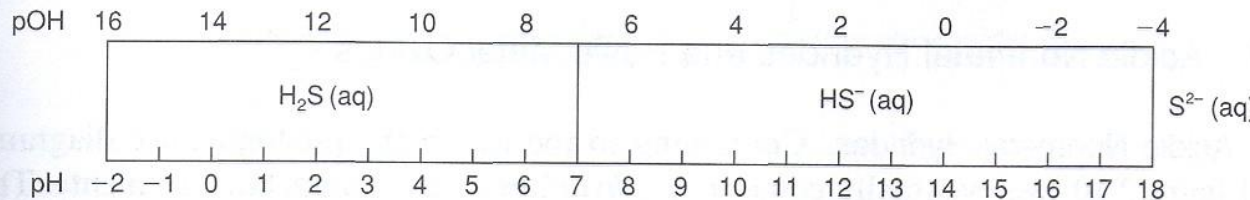
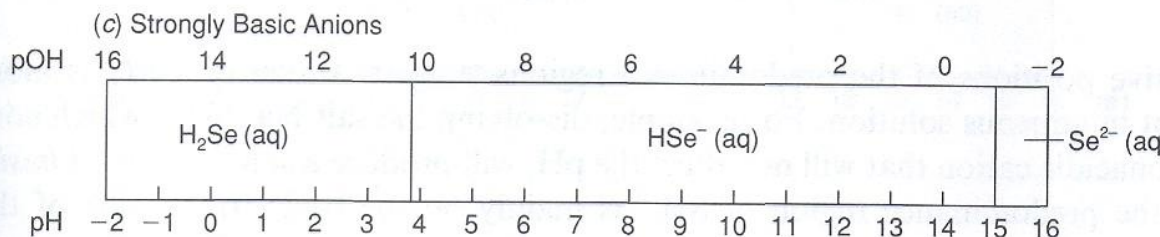
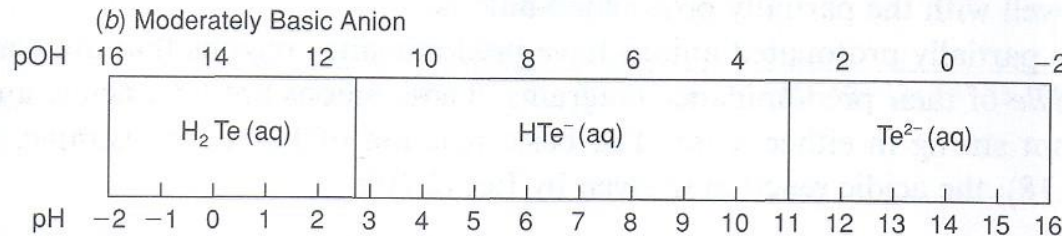
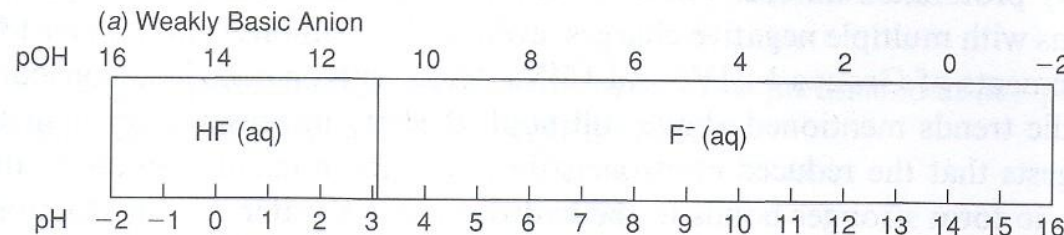


Figure 2.10

Acid–base predominance diagrams for (1 M total concentrations of) nonmetal monoatomic anions and their partially protonated and fully protonated forms.

# • Baznost kao funkcija naboja i radijusa

$$pK_b \approx 29 - 1200 Z^2/r$$

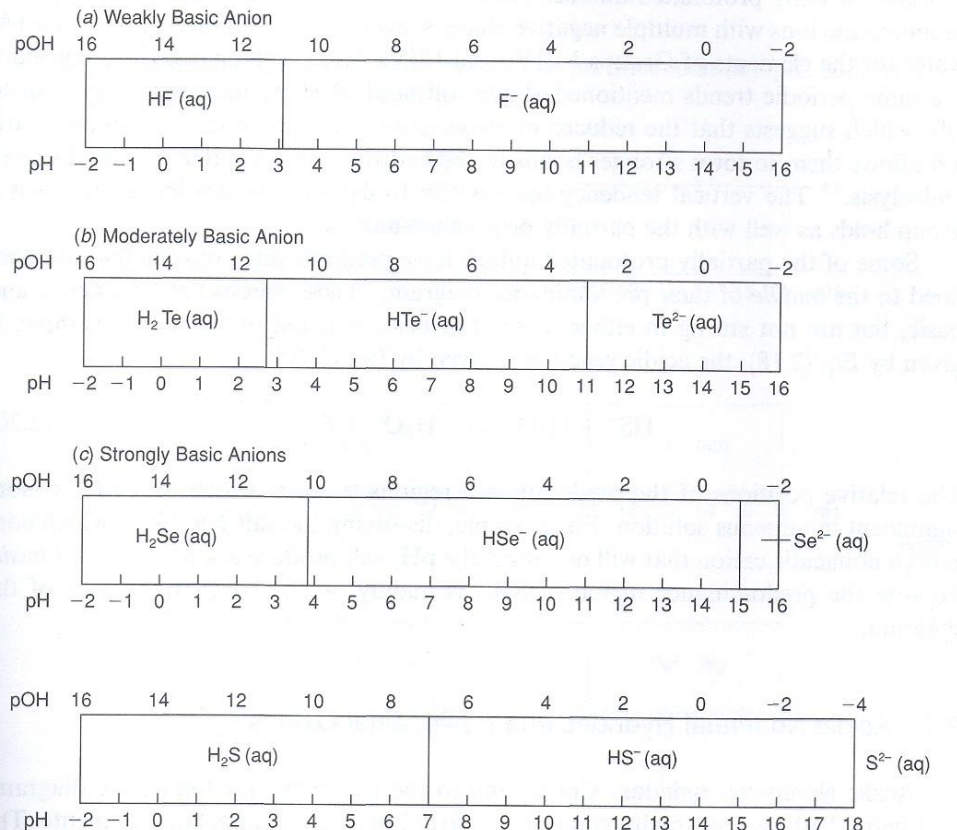


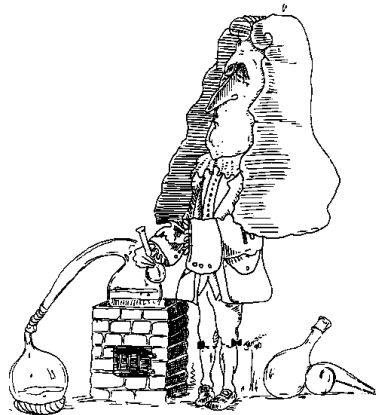
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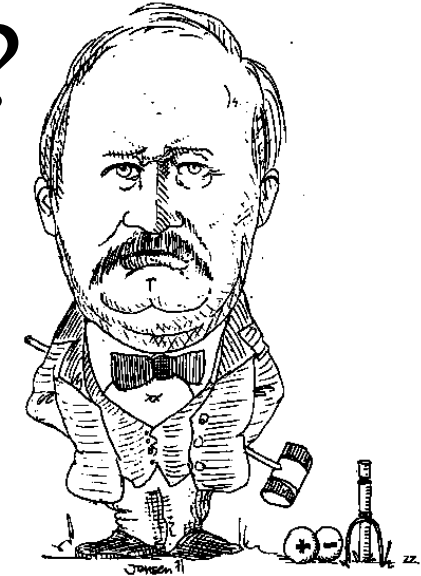
# Što je kiselina?



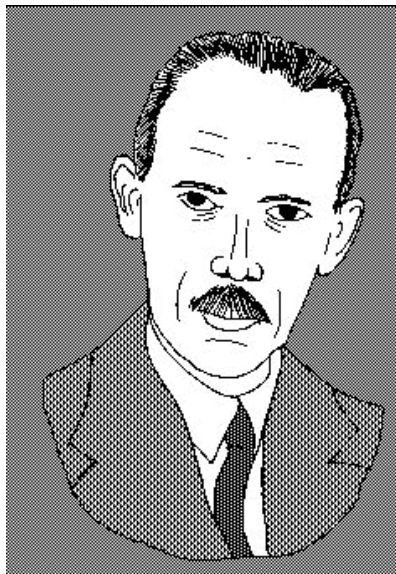
Ono što je kiselo



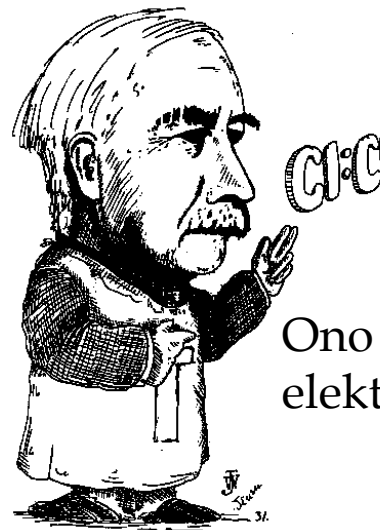
Ono od čega ekstrakt  
ljubičice pocrveni



Ono što u vodenoj otopini  
poveća koncentraciju  
vodikovih kationa



Ono što otpušta  
protone (hidrone)



Ono što prima  
elektronski par

# Tvrde i meke kiseline i baze

- Za potpun opis ponašanja dane Lewisove kiseline nedovoljan je podatak o jakosti
- Pearson – tvrde i meke kiseline i baze
- Tvrde:
  - Malen radijus, velik naboj, mala polarizabilnost
- Meke:
  - Velik radijus, malen naboj, velika polarizabilnost

| Kiseline   |  | Baze                             |                               |
|--|--|----------------------------------|-------------------------------|
| tvrde  | meke   | tvrde                            | meke                          |
| H <sup>+</sup>                                   | CH <sub>3</sub> Hg <sup>+</sup> , Hg <sup>2+</sup> , Hg <sub>2</sub> <sup>2+</sup> | OH <sup>-</sup>                  | H <sup>-</sup>                |
| Li <sup>+</sup> ,Na <sup>+</sup> ,K <sup>+</sup> | Pt <sup>2+</sup>   | RO <sup>-</sup>                  | RS <sup>-</sup>               |
| Ti <sup>4+</sup>                                 | Pd <sup>2+</sup>   | F <sup>-</sup> ,Cl <sup>-</sup>  | I <sup>-</sup>                |
| Cr <sup>3+</sup> ,Cr <sup>6+</sup>               | Ag <sup>+</sup>  | NH <sub>3</sub>                  | PR <sub>3</sub>               |
| BF <sub>3</sub>                                  | BH <sub>3</sub>  | CH <sub>3</sub> COO <sup>-</sup> | SCN <sup>-</sup>              |
| R <sub>3</sub> C <sup>+</sup>                    | M <sup>0</sup>   | CO <sub>3</sub> <sup>2-</sup>    | CO                            |
|  | Au <sup>+</sup>  | N <sub>2</sub> H <sub>4</sub>    | C <sub>6</sub> H <sub>6</sub> |

# Apsolutna tvrdoća

$$\eta = \frac{1}{2} \left[ \frac{\partial^2 E}{\partial^2 N} \right]_Z$$

$$\eta \approx -\frac{1}{2} (E_i + E_a) = -\frac{1}{2} \chi_M$$

## Kiseline

|                  |      |
|------------------|------|
| H <sup>+</sup>   | -    |
| Al <sup>3+</sup> | 45.8 |
| Li <sup>+</sup>  | 35.1 |
| Sc <sup>3+</sup> | 24.6 |
| Na <sup>+</sup>  | 21.1 |
| La <sup>3+</sup> | 15.4 |
| Zn <sup>2+</sup> | 10.8 |
| CO <sub>2</sub>  | 10.8 |
| SO <sub>2</sub>  | 5.6  |
| I <sub>2</sub>   | 3.4  |

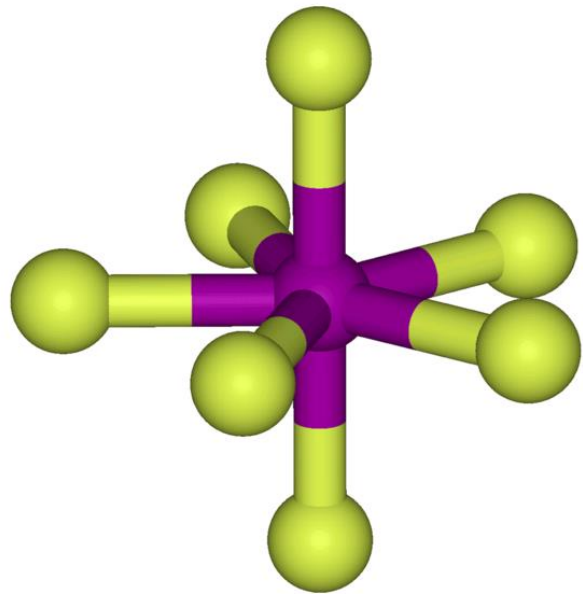
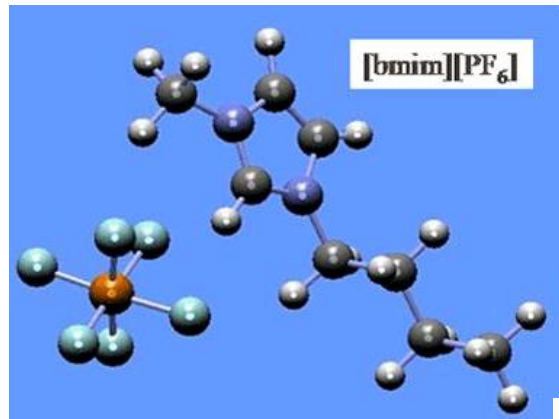
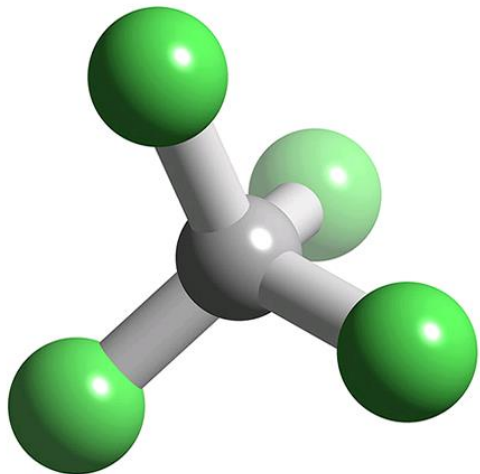
## Baze

|                              |     |
|------------------------------|-----|
| F <sup>-</sup>               | 7   |
| NH <sub>3</sub>              | 6.8 |
| H <sup>-</sup>               | 6.8 |
| CO                           | 6.0 |
| OH <sup>-</sup>              | 5.6 |
| CN <sup>-</sup>              | 5.3 |
| PH <sub>3</sub>              | 5.0 |
| NO <sub>2</sub> <sup>-</sup> | 4.5 |
| SH <sup>-</sup>              | 4.1 |
| CH <sub>3</sub> <sup>-</sup> | 4.0 |

# Višeatomni ioni

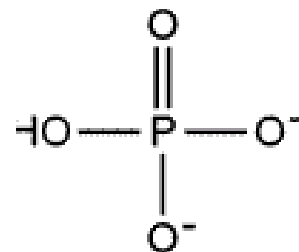
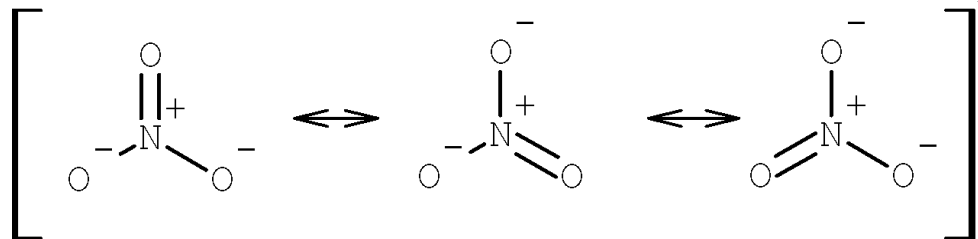
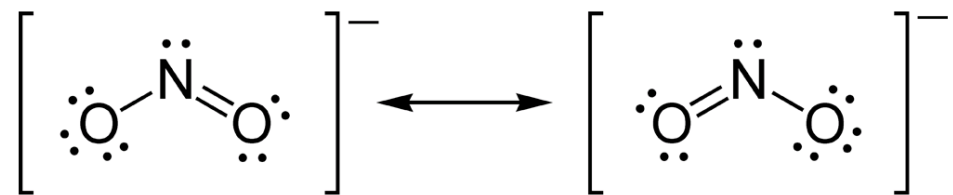
- Načelni pristup: centralni atom (“cation”) na koji su vezani drugi
- Koordinacijski broj – broj atoma vezanih na centralni atom
- Totalni koordinacijski broj – koordinacijski broj + broj elektronskih parova
- Maksimalni totalni koordinacijski broj – funkcija veličine centralnog atoma: 2 perioda – 4; 3. i 4. – 6; 5. i 6. – više od 6

# Fluoro-anioni



# Okso-anioni

- Totalni koordinacijski broj u pravilu za 1 manji od maksimalnog - elektronski a ne sterički razlozi



# klasifikacija

| Classification                              | Type        | Calculated $pK_{b1}$ | Examples with Known $pK_{b1}$ Values                                       |
|---|-------------|----------------------|--|
| Nonbasic anions                             | $MO_4^-$    | 22.6                 | M = Cl, Br, Mn, Tc, Re   |
|   | $MO_3^-$    | 16.9                 | M = N, Cl, Br, I(13.2)   |
| Feebly basic anions                         | $MO_4^{2-}$ | 12.4                 | M = S(12.1), Se(12.0), Xe,<br>Cr(7.5), Mo(9.9),<br>W(9.4), Fe(6.2), Ru, Os |
| Moderately basic<br>anions                  | $MO_2^-$    | 11.2                 | M = N(10.7), Cl(12.1)  |
|   | $MO_6^{4-}$ | 3.4                  | M = Xe, Os   |
|   | $MO_4^{3-}$ | 2.2                  | M = P(2.0), As(1.5), V(1.0)  |
|   | $MO_3^{2-}$ | 6.7                  | M = C, S(6.8), Se(7.4), Te(6.3)  |
|   | $MO^-$      | 5.5                  | M = Cl(6.5), Br(5.3), I(3.4)   |
| Very strongly<br>basic anions               | $MO_6^{5-}$ | -6.8                 | M = I, Np  |
|   | $MO_4^{4-}$ | -8.0                 | M = Si, Ge   |
| (Exist as hydroxo<br>anions in<br>solution) | $MO_3^{3-}$ | -3.5                 | M = As, Sb   |
|   | $MO_6^{6-}$ | -17.0                | M = Te   |
|   | $MO_4^{5-}$ | -18.2                | M = B, Al, Ga  |
|   | $MO_3^{4-}$ | -14.7                | M = Sn   |

SOURCES: Known  $pK_{b1}$  values are calculated from the appropriate  $pK_a$  values given in F. A. Cotton and G. Wilkinson, *Advanced Inorganic Chemistry: A Comprehensive Text*, 5th ed., Wiley-Interscience, New York; 1988, p. 105; R. C. Weast, Ed., *Handbook of Physics and Chemistry*, 50th ed., Chemical Rubber Publishing Co., Cleveland, 1969; J. A. Dean, Ed., *Lange's Handbook of Chemistry*, 13th ed., New York, McGraw-Hill, 1985; and B. H. J. Bielski, *Free Radical Res. Commun.*, **12–13**, 469 (1991).

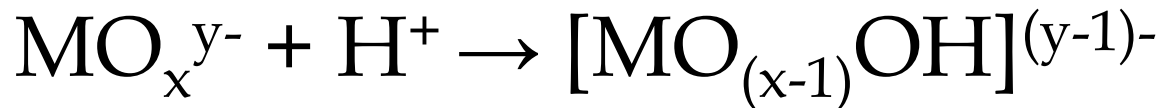
# Baznost okso-aniona

- Raste s nabojem ( $pK_b$  pada za oko 10,2 za svaki dodatni negativni naboj)
- Pada s brojem kisikovih atoma ( $pK_b$  raste za oko 5,7 za svaki dodatni kisikov atom)
- Pada s porastom elektronegativnosti centralnog atoma

za ion  $\text{MO}_x^{y-}$

$$pK_b = 10 + 5,7x - 10,2y \pm 1,0$$

# Protoniranje okso-aniona



$$\Delta pK_b = -5,7 + 10,2 = 4,5$$

Nastavljujući se do kiseline  $[\text{MO}_{(x-y)}(\text{OH})_y]$

$$pK_a = 14 - pK_b = 8,5 - 5,7(x-y)$$

$x - y$  = broj okso-liganada u kiselini – nužno poznavanje strukture ( $\text{H}_3\text{PO}_3$  i  $\text{H}_3\text{PO}_2$ ;  $pK_a \approx 2$ )