```
SC-Database
Software version = 5.81 Data version = 4.62
Experiment list contains 2635 experiments for
(no ligands specified)
Metal : Ca++
(no references specified)
(no experimental details specified)
***********************************
               HL
                   Electron
                               (442)
Electron:
        -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values
                                     Reference ExptNo
______
                                     1974LMb (252) 1
      EMF none 25°C 0.00 U
                          K(Ca+2e=CaHg)=-67.730(-2.0034V)
______
     oth oth/un 25°C 0.0 U I
                                     1972COa (253) 2
                          K(Ca+2e=Ca(s))=-96.79(-2.863)
Method: Estimated. MeOH: -94.97(-2.809V).EtOH: -92.02(-2.722V).BuOH: -93.48
(-2.765).PentOH: -91.28(-2.700V).Me2CO: -92.77(-2.744V)
______
Ca++ oth oth/un 25°C 0.0 U I
                                     1972COa (254) 3
                           K(Ca+2e=Ca(s))=-96.79(-2.863V)
Method: Estimated. MeCN: -88.37(-2.614V).HCOOH: -103.01(-3.047V).
Also NH3,N2H4
_____
      EMF none 25°C 0.00 U
                                     1972KKb (255)
                          K(Ca+2e=Ca/Hg)=-65.93(-1.950V)
-----
                                     1971MPc (256)
      EMF none 25°C 0.00 U T
                           K(Ca+2e=Ca/Hg)=-67.53(-1.9974V)
K=-64.59(-2.0065V,40 C), -61.78(-2.0111V,55 C), -59.38(-2.0213V,70 C)
                     Ca++ oth none 25°C 0.0 M
                                     1968BUc (257)
                           K(Ca+2e=CaHg)=-67.48, -1996 mV
                           K(Ca+2e=Ca(s))<-94.27,<-2809mV
Evaluated from literature data
_____
                                     1967BHd (258) 7
      EMF none 25°C 0.0 M
                           K(Ca+2e=CaHg)=-67.42, -1994 \text{ mV}
_____
                                1962JTa (259) 8
Ca++ oth none 25°C 0.0 U I
                           K(Ca+2e)=-96.97(-2868 \text{ mV})
Method:combination of thermodynamic data. In MeOH: K=-99.03(-2929 mV)
_____
      EMF oth/un 17°C 1.0M U
                           K(Ca+2e)=-95.7(-2760 \text{ mV})
***********************************
As02-
               HL Arsenite
                              CAS 14102-45-5 (2616)
```

```
Arsenite; As(OH)4- or AsO2-
-----
     Mtd Medium Temp Conc Cal Flags Lg K values
_____
     ISE NaCl 25°C 0.50M U K1=0.2
                               1995MPb (1081) 10
Method: Ca electrode
***********************************
                         CAS 7778-39-4 (1557)
As04---
            H3L Arsenate
Arsenate;
        Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ ISE none 40°C 0 U
                                1995MKa (1120) 11
                       K1=4.3
                       K(Ca+H2AsO4)=1.39
                       K(Ca+HAsO4)=2.75
______
                           1990SAa (1121) 12
     oth oth/un 25°C 0.0 U
                       *K(Ca3L2(s)+2H=3Ca+2HL)=-1.91
Calculated from thermodynamic data.
______
     sol NaNO3 35°C 0.16M U T H
                                1987MMd (1122) 13
                       Kso(Ca10(As04)6(OH)2)=-90.40
Kso at 40 C: -90.57; at 45 C: -90.68; at 50 C: -90.92. At 35 C, DH=-52.3 kJ
mol-1; DS=-1900
______
     sol oth/un 20°C var U
                                1956CHd (1123) 14
                      Kso(Ca3L2) = -18.17
********************************
AsW11039-----
                          (2468)
alpha-Heteromonoarseno-polytungstate;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaNO3 25°C 1.00M U K1=4.06 1984COa (1172) 15
As2W17H2O61-----
                           (2469)
            H8L
alpha-Heteropolydiarseno-polytungstate;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl NaNO3 25°C 1.00M U
                      K1=3.40
                                1984C0a (1183) 16
                     K1=4.01 (alpha2 isomer)
*************
BO4H4-
            HL
                Borate
                        CAS 10043-35-3 (991)
Borate; B(OH)4-
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ EMF oth/un 25°C 0.0 C TIH K1=1.901 1999SYa (1287) 17
Method: Pt/H2 electrode. Data for 5-45 C. Medium: CaCl2, 0.004-0.06 m.
```

```
DH(K1)=1.0 \text{ kJ mol-1}, DS(K1)=39.7 \text{ J K-1 mol-1}.
------
Ca++ gl NaCl 25°C 0.70M U K1=1.06
                                  1988RBa (1288) 18
_____
    EMF NaClO4 25°C 3.00M C
                                   1976FRb (1289) 19
                        K(Ca+HL=CaL+H)=-8.032
______
      gl none 25°C 0.0 M TIH
                                   1976REa (1290) 20
                         K(Ca+H2BO3)=1.80
Calculated from data for 0.02-0.16 M CaCl2. Data for 10-50 C.
DH(Ca+H2BO3)=3.7 kJ mol-1, DS=46.9 J K-1 mol-1.
______
    EMF NaCl 25°C 0.68M U K1=1.11
                                  1974BKd (1291) 21
_____
    oth NaCl 25°C 0.70M U K1=0.73
                                  1972DHa (1292) 22
Method: estimated value
***********************************
Br03-
                 Bromate
                             (6017)
Bromate;
          ______
     Mtd Medium Temp Conc Cal Flags Lg K values
-----
      dis NaCl04 25°C 1.00M U H K1=-0.07 1992CKb (2404) 23
DH(K1)=-1.2 kJ mol-1; DS=-5 J K-1 mol-1
**********************************
                 Cyanide
                           CAS 74-90-8 (230)
CN-
Cyanide;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      cal oth/un 25°C 0.03M C I
                                   1981HWb (2575) 24
DH(Ca + Fe(CN)6) = 11.8 \text{ kJ mol} - 1. \text{ Fe is } Fe(II). \text{ Data for } I = 0.02 - 0.08 \text{ M}.
******************************
                 Carbonate CAS 465-79-6 (268)
CO3--
             H2L
Carbonate:
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sol none 25°C 0.0 C
                                   2003DVa (3008) 25
                         Kso(CaCO3) = -8.485 (calcite)
                         Kso(CaCO3)=-7.927 (vaterite)
                         Kso(CaCO3) = -8.331 (aragonite)
Application of Pitzer theory to literature data.
-----
      gl NaClO4 25°C 0.0 C
                                   1999GPa (3009) 26
K(CdCO3(otavite)+2H=Cd+CO2+H2O)=6.14. Data for 0.15-5.3 m NaClO4
at 25 C and 1.0 m NaClO4 at 25-75 C.
_____
     sol none 25°C
                  0 M T
                                   1993BNa (3010) 27
Ca++
                         Kso(Cal.6H20) = -7.461
```

```
Kso=-(7.1199+0.011756*T+0.000075556*T^2)
______
Ca++ sol oth/un 20°C 0.72M C I
                                     19880Ka (3011) 28
                           Kso(calcite)=-6.16
                           Kso(aragonite)=-6.03
                           Kso(protodolomite)=-10.30.
Medium: seawater. Data for 0-35% salinity. At I=0.0 M, Kso(calcite)=-8.50,
Kso(aragonite)=-8.37, Kso(protodolomite*)=-14.91. *=Ca1.06Mg0.94(CO3)2.
-----
    sol oth/un 25°C 0.70M M
                                     1984MMf (3012) 29
                          K(CaL(s)=Ca+L)=-6.59
Solubility of calcite in seawater with various Mg concs. also studied
-----
                          1984MTb (3013) 30
Ca++ sol NaCl 25°C 1.0M C I
                           K(CaL(s)=Ca+L)=-6.79
I=0.1-6 M.Activity coeff. estimated from Pitzer's eq. At I=0 corr:K=-8.46
·
                          K1=4.44 1983LDa (3014) 31
Ca++ sol none 25°C 0.0 U
                          K(Ca+HCO3)=1.14
                           Kso = -8.48
_____
      sol oth/un 25°C 44% U TI
                                     1983MUa (3015) 32
                           Kso=-6.26 (calcite)
                           Kso=-6.07 (aragonite)
Data is also available for a range of temperatures (T=5 to 40) and a variety
of salinities (medium: sea water).
______
Ca++ sol none 25°C 0.0 U
                                     1983SMa (3016) 33
                           Kso=-8.48 (calcite)
                           Kso=-8.30 (aragonite)
______
Ca++ oth none 25°C 0.0 C T H
                                     1982PBb (3017) 34
                           Kso(CaCO3)=-8.480 (calcite)
                           Kso(CaCO3)=-8.336 (aragonite)
                           Kso(CaCO3)=-7.913 (vaterite)
Analysis of literature data. Values for 0-90 C. DH(Kso(calcite))=
-9.61 kJ mol-1, DH(Kso(aragonite))=-10.83, DH(Kso(vaterite))=-15.79
______
                           K1=3.22
      gl none 25°C 0.0 M T
                                     1982PBb (3018) 35
                           K(Ca+HCO3)=1.32
Values for 0-90 C. From solubility of aragonite as a function of pCO2,
K(Ca+HCO3)=1.11
______
Ca++ oth none 25°C 0.0 M
                           K1=3.15
                                     1982PSe (3019) 36
                           Ks(calcite)=-6.34
                           Ks(aragonite)=-6.19
Analysis of activity coefficients, based on literature data.
Ks: [Ca]T.[CO3]T. Ks values on molar scale.
______
Ca++ sol oth/un 25°C 3.5% U
                                     1980MMc (3020) 37
```

```
Kso=-6.18 (aragonite)
Kso=-6.36 (calcite)
```

```
Medium: Synthetic sea water; 3.5% salinity.
______
Ca++ sol oth/un 25°C 35% C IH
                                      1980PJa (3021) 38
                           Kso(CaCO3) = -6.33
Medium: seawater (35%o) and dil seawater. CaCO3: calcite. Data for 5-25 C
Kso: CaCO3(s)=CO3(tot)+CO3(tot). DH(Kso)=-2.37 kJ mol-1. At 5 C, Kso=-6.32
-----
     sol oth/un 25°C 0.72M C
                                      1980PPb (3022) 39
                           Kso(CaCO3) = -6.06
CaCO3 is natural oolite (aragonite). Medium: seawater, S=32.6.
______
Ca++ con none 25°C 0.0 U T
                                      1974JLa (3023) 40
                           K(Ca+HL)=1.0
K=0.7(0 C), 1.35(50 C)
______
Ca++ oth none 25°C 0.0 U K1=3.2
                                      1974JLa (3024) 41
Method: Estimated data.
______
      oth none 25°C 0.0 U T
                                      1974JLa (3025) 42
                        Kso=13.870-3059/T-0.04035T
Method: Estimated data. Temperature range 5-50 C, (calcite)
______
Ca++ sol oth/un 200°C var U T B2=4.5 1974MDa (3026) 43
B2=3.8(300 C), 3.3(350 C). In NaCl(var. conc.): K(Ca+HL)=1.15(150 C),
1.76(225 C)
Ca++ sol none 1°C 0.0 U
                                      1974MNb (3027) 44
Kso=-8.19(p=95atm), -7.98(p=260), -7.86(p=390), -7.64(p=590), -7.52(p=685),
-7.41(p=795), -7.31(p=875)
_____
Ca++ sol none 8°C 0.0 U
                                      1974MNb (3028) 45
Kso=-8.26(p=35atm), -8.08(p=185), -7.88(p=350), -7.76(p=505), -7.59(p=640),
-7.40(p=815)
______
Ca++ sol none 23°C 0.0 U
                                      1974MNb (3029) 46
Kso=-8.31(p=45atm), -8.32(p=55), -8.16(p=200), -8.17(p=225), -8.10(p=300),
-8.03(p=330), -7.97(p=405), -7.89(p=495), -7.87(p=510), -7.76(p=605)
              23°C 0.0 U T
                                      1974MNb (3030) 47
       sol none
Kso=-7.72(p=640), -7.59(p=790), -7.55(p=845); -8.39(p=25), -8.17(p=250), -8.00
(p=410), -7.87(p=518), -7.68(p=690), -7.45(p=950)(25 C, calcite)
______
      EMF oth/un 25°C 0.70M U M
                                      1974PHc (3031) 48
                           B(MgCaL2)=3.02
Medium: synthetic seawater
______
                           K1=2.21 1974PHc (3032) 49
Ca++ EMF oth/un 25°C 0.70M U
                           K(Ca+HL)=0.29
```

```
Medium: Synthetic seawater
-----
      sol none 25°C 0.0 U M K1=8.49 1974PMa (3033) 50
Data also on many Ca:Mg mixtures in CaxMg(x-1)CO3, e.g. B=7.36 when x=0.733
Ca++ gl none 25°C 0.0 U T K1=3.15 1974RLa (3034) 51
K1=-27.393+4114/T+0.0561T
-----
Ca++ sol none 25°C 0.0 U
                                      1973HTb (3035) 52
                          Kso(CaL(H2O))=-7.60
                        -----
Ca++ sol oth/un 25°C ? U T
                                 1973ICa (3036) 53
                           Kso = -6.34
Medium: synthetic seawater(3.5% salinity); Kso=-6.32(2-13 C)
Ca++ oth NaCl 25°C 0.70M U K1=1.5 1972DHa (3037) 54
                           K(Ca+HCO3)=0.02
Method: Estimated data.
Ca++ oth none 25°C 0.0 U T
                                      1972EMa (3038) 55
                           Kpso(p)/Kpso(1)=0.48
Method: Estimated data,0 corr. at 500 bar. Kpso: CaCO3(s)+CO2+H2O=Ca+2HCO3
Kpso(p)/Kpso(1)=0.43(100 C); 0.54(200 C); 0.66(250 C)
Ca++ oth none 25°C 0.0 U T
                                      1972EMa (3039) 56
                           Kpso(p)/Kpso(1)=1.33
Method: Estimated data at 1500 bar. Kpso: CaCO3(s)+CO2+H2O=Ca+2HCO3
Kpso(p)/Kpso(l)=1.19(100 C); 1.54(200 C); 1.92(250 C)
       ISE none 22°C 0.0 U T K1=4.39 1972MVa (3040) 57
K1=5.34(60 C), 5.55(70 C), 5.74(80 C), 5.82(90 C), 6.00(98 C)
Ca++ EMF none 22°C 0.0 U T
                                      1972MVa (3041) 58
                            K(Ca+HL)=1.27
K(Ca+HL)=1.65(60 C), 1.77(70 C), 1.82(80 C), 1.94(90 C), 2.01(98 C)
K=4.85-1070/T
             -----
Ca++ ISE none 25°C 0.0 U
                                      1972NAe (3042) 59
Kso=-8.49(ion selective electrode(Ca), glass electrode, Partial pressure CO2),
Kso=-8.43(glass electrode, Partial pressure of CO2)
-----
Ca++ sol none 25°C 0.0 U T M
                                      1971LAa (3043) 60
                           Kso(MgCaL2)=-17.0
Kso=-16.56(0 C), -16.63(5 C), -16.71(10 C), -16.79(15 C), -16.89(20 C)
______
Ca++ sol none 25°C 0.0 U T
                                      1971LAa (3044) 61
                           Kso=-8.4
Kso=-8.34(0 C), -8.345(5 C), -8.355(10 C, calcite), -8.37(15 C), -8.385(20 C)
______
Ca++ sol none 22°C 0.0 U T
                                      1971MVa (3045) 62
```

```
Kso = -8.36
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```
Kso=-9.17(60 C), -9.38(70 C), -9.54(80 C), -9.70(90 C), -9.82(98 C).
Kso = -15.43 + 2083/T
______
Ca++ dis NaCl 25°C 1.00M U K1=1.22 B2=1.38 1970HKa (3046)
-----
     sol none 25°C 0.0 U K1=3.1
                                       1970LAc (3047) 64
-----
Ca++ sol oth/un 150°C ? U T
                                       1970MAb (3048) 65
                            K(Ca+HL)=1.15
K(Ca+HL)=1.76 at 225 C
______
      ISE none 30°C 0.0 U
                                       1969GSb (3049) 66
Kso=-8.0 (resin membrane electrode)
Ca++ oth none 50°C 0.0 U T
                             K1 = 3.4
                                       1969HEa (3050) 67
                            Kso = -8.62
Method: Estimated data. K1=3.5, Kso=-8.74(60 C); K1=3.9, Kso=-9.39(100 C);
K1=4.5,Kso=-10.25(150C); K1=5.2,Kso=-11.37(200C); -12.72(250C), -14.10(300C)
______
Ca++ sol NaClO4 25°C 3.00M U M
                                       1969HOd (3051) 68
K(CaMg(CO3)2(s)+4H=Mg+Ca+2CO2(g)+2H2O)=18.16(dolomite)
______
Ca++ sol oth/un 22°C ? U
                                       1969HPa (3052) 69
Medium: sea water, Kso(p)/Kso(1)=0.32(p=500atm), 0.63(p=1000)(2 C),
0.26(p=500, 0.50(p=1000)(22 C)(aragonite), also DV(Kso(p)/Kso(1))
______
       oth none 25°C 0.0 U T
                                       1968KRa (3053) 70
Ca++
                            Kso = -8.22
Method: Estimated data.
Kso=-8.46(50 C), -9.15(100 C), -10.03(150 C), -11.03(200 C)
Ca++
      ISE none 25°C 0.0 U M K1=4.48
                                       1968NAa (3054) 71
                            K(Ca+HL)=1.25
Method: several; Kso=-8.31 (glass electrode, partial pressure of CO2, ion
selective electrode for Ca)
      sol oth/un 28°C 0.0 U
Ca++
                                       1966BTa (3055) 72
                            Kso(aragonite)=-8.10
      sol oth/un 250°C 0.0 U T
                                       1963ELa (3056) 73
Ca++
                            Kso = -12.96
Medium: 0 corr. Kso=-9.62(100 C), -10.06(125 C), -10.54(150 C), -1 1.62(200 C)
Also data for 0.2,0.5 and 1.0m NaCl
______
     oth oth/un 25°C dil U M
                                       1963HSb (3057) 74
Ca++
                            Kso(MgCaL2)=-16.7
                            Kso(CaL)=-8.29
Method:chemical analysis. K(2CaL(s)+Mg=MgCaL2(s)+Ca)=0.11
```

```
Ca++ gl none 25°C 0.0 U
                                     1962GTa (3058) 75
                           K(Ca+HL)=1.26
-----
Ca++ sol none 25°C 0.0 U
                          K1=3.2 1962GTa (3059) 76
                           Kso(CaCO3(s))=-8.35 (calcite)
                           Kso(CaCO3(s))=-8.22(aragonite)
______
                                     1962SHb (3060) 77
      sol none 100°C 0.0 U T
                           +Kpso=-7.62
I=0 corr. +Kpso: CaCO3(s)+CO2(g)+H2O=Ca+2HCO3. +Kpso=-8.14(125 C),
-8.74(150 C), -9.89(200 C), -11.19(250 C). Ks(CaL(s)=CaL)=-4.30 at all temps
______
      sol none 25°C 0.0 U
                                     1960BGb (3061) 78
Ca++
                           Kso(CaCO3(s)) = -8.54
                       T 105051b (*)
Ca++ sol none 100°C 0.0 U T
                                     1959ELb (3062) 79
                           Kso(CaCO3(s)) = -9.37
                           +Kpso=-7.40
I=0 corr. Kso=-10.42(150 \text{ C}), -11.54(200 \text{ C}), -12.77(250 \text{ C}). +Kpso: CaCO3(s)+
CO2(g)+H2O=Ca+2HCO3. +Kpso=-8.45(150 C), -9.56(200 C), -10.72(250 C)
______
Ca++
      sol oth/un 5°C 3.5% U TI
                                     1959KRd (3063) 80
                           Kso(CaCO3(s)) = -5.55 ?
Medium: sea water, 3.5% salinity. Kso=-5.40?(at 4.5% salinity),-5.36?(6.0%).
At 25 C: Kso=-6.19(3.5%), -5.85(4.5%), -5.74(6.0%)
______
      sol NaClO4 25°C 3.50M U TI
                                     1958NRa (3064) 81
                           Ks(CaCO3(s)+CO2(g))=-5.50
Ks: CaCO3(s)+CO2(g)+H2O=Ca+2HCO3. Ks=-5.80(35 C), -6.49(75 C).
In 1 M NaClO4: Ks=-4.91(25 C), -5.10(35 C), -5.56(75 C)
      sol none 25°C 0.0 U T
                                     1957SEa (3065) 82
                           Ks = -2.55
I=0 corr. Ks: CaCO3(s)+2OH=Ca(OH)2(s)+CO3. Ks=-2.74(100 C), -2.91(200 C)
_____
      sol none 25°C 0.0 U
Ca++
                                     1957SHa (3066) 83
                           Ks(CaCO3+H2CO3=Ca+2HCO3)=-4.41
-----
Ca++ gl NaCl 22°C .152M U
                                     1941GRa (3067) 84
                           K(Ca+HL)=0.81
                           K(CaL+H)=7.90
______
                           1937BHa (3068) 85
Ca++ sol none 38°C 0.0 U
                          Kso(CaCO3(s) aragonite)=-8.42
-----
Ca++ sol none 39°C 0.0 U
                                     1935HRa (3069) 86
                        Kso(CaCO3(s)) = -8.42
-----
Ca++ sol none 25°C 0.0 U
                                     1935KAa (3070) 87
                          Kso(CaCO3(s)) = -8.32
```

```
K(CaCO3(s)+CO2(g))=-5.83
I=0 corr. K: CaCO3(s)+CO2(g)+H2O=Ca+2HCO3.
______
       cal oth/un 50°C 2.0M U H
                                      1928RCa (3071) 88
Medium: HCl. DH(CaCO3(s)+2H=Ca+H2O+CO2(g))=-15.4 kJ mol-1 (calcite)
DH=-15.2 (aragonite).
______
Ca++ sol none 25°C 0.0 U
                                       1923MIa (3072) 89
                           K(CaCO3(s)+H2CO3)=-4.28
I=0 corr. K: CaCO3(s)+H2CO3=Ca+2HCO3.
______
      sol none 25°C 0.0 U
                                      19220Sa (3073) 90
                           Kso(CaCO3(s)) = -8.14
                            1921BAa (3074) 91
Ca++ sol none 25°C 0.0 U T
                            Ks(aragonite)/Ks(calcite)=0.14
I=0 corr. Ks(aragonite)/Ks(calcite)=0.12(9 C),0.15(35 C). Ks=Kso(CaCO3(s))
______
Ca++ sol none 25°C 0.0 U
                                 1917SLb (3075) 92
                            Kso(CaCO3(s)) = -8.14
______
      oth oth/un 25°C dil U T
                                      1916JWa (3076) 93
                           Kso(CaCO3(s)) = -8.06
From thermodynamic data. Kso=-7.91(0 C), -7.94(5 C), -7.97(10 C), -8.00(15C)
-8.03(20 \text{ C}), -8.09(30 \text{ C})
______
Ca++
      sol none 16°C 0.0 U
                                      1915J0a (3077) 94
                            Kso(CaCO3(s)) = -8.01
                            +Kso=-4.26
                            +Kpso=-5.62
I=0 corr. +Kso: CaCO3(s)+H2CO3=Ca+2HCO3, +Kpso:CaCO3(s)+CO2(g)+H2O=Ca+2HCO3
     sol none 25°C 0.0 U
                                       1911MSa (3078) 95
                           Kso(CaCO3(s)) = -8.03
                           +Kso=-4.29
I=0 corr. +Kso: CaCO3(s)+H2CO3=Ca+2HCO3
Ca++
      sol none 16°C 0.0 U
                                       1900B0a (3079) 96
                           Kso(CaCO3(s)) = -8.55
******************************
C6N6Fe----
                                (2191)
Hexacyanoferrate (II); Fe(II)(CN)6----
  -----
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M C TIH K1=2.66
                                       1986CDc (3536) 97
                            B(Ca2Fe(CN)6)=3.28
                            B(CaHFe(CN)6)=5.34
Data for 10-35 C and 0.05-1.0 M CaCl2. DH(K1)=11.3 kJ mol-1, DS(K1)=117
J K-1 mol-1; DH(Ca2Fe(CN)6)=8.8, DS=134; DH(CaHFe(CN)6)=15.9, DS=188
```

```
ISE oth/un 25°C 0.00 U H K1=3.68 1975JLa (3537) 98
DH=13.0 kJ mol-1
______
Ca++ EMF oth/un 25°C 3.0M U K1=2.10 1975LMd (3538) 99
Background salt: LiClO4
-----
      ISE none 15°C 0.00 U T H K1=3.57
                                1974HIa (3539) 100
K1=3.60(20 \text{ C}), 3.63(25 \text{ C}), 3.65(30 \text{ C}), 3.67(35 \text{ C}). DH(K1)=8.4 \text{ kJ mol-1},
DS=105 J K-1 mol-1. At 25 C: I=0.07 DH(calorimetry)=8.8. I=0.0135, K1=2.85
______
      oth oth/un 25°C 0.0 U K1=3.59 1966NSa (3540) 101
Method:electrical migration or transference number.
______
                     K1=3.77 1949JAa (3541) 102
Ca++ con none 25°C 0.0 U
                       K(Ca+CaL)=1.43
****************************
            H3L
                Ferricyanide
                          (2491)
Hexacyanoferrate (III); Fe(III)(CN)6---
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ cal oth/un 25°C 0.10M U K1=1.48 1982ARa (3616) 103
______
      EMF oth/un 25°C 3.0M U K1=0.59
                                1975LMd (3617) 104
Background salt: LiClO4
_____
Ca++ ISE oth/un 25°C 1.30M U TI K1=2.850 1974HIa (3618) 105
At 15 C, I=0: K1=3.57; 20 C, I=0: 3.60
______
Ca++ ISE oth/un 25°C 0.00 U T K1=2.630 1974HIa (3619) 106
At 15 C: K1=2.60; 35 C: 2.66
______
    ISE none 15°C 0.00 U T H K1=2.60 1974HIa (3620) 107
K1=2.60(20 \text{ C}), 2.63(25 \text{ C}), 2.65(30 \text{ C}), 2.66(35 \text{ C}). DH(K1)=5.9 \text{ kJ mol}-1
By calorimetry, I=0.07 \text{ M}) DH(K1)=6.7
     sol oth/un 25°C 3.0M U K1=0.15 1967RMd (3621) 108
Ca++
Medium: LiNO3
-----
Ca++ con none 25°C 0.0 U K1=2.83 1952GMb (3622) 109
********************************
       L Benzenetrioxide CAS 264911-91-3 (6002)
C603
cis-Benzenetrioxide;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ nmr alc/w 25°C 100% U K1=1.34 1987BBc (3697) 110
***********************************
C1-
             HL Chloride
                          CAS 7647-01-0 (50)
```

```
Chloride;
```

```
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ ISE NaNO3 25°C 0 C TI K1=0.42 1998RSa (4194) 111
Method: ClaTSE extrapolated to T=0
Method: Cl-ISE, extrapolated to I=0
______
Ca++ sol none 600°C 0.00 C T
                                 1995RBa (4195) 112
                        K3=1.32
K(CaAl2Si208(s)+2HCl=CaCl2+Si02(s)+H20)=7.38 (400 C), 4.173 (500 C),
1.846 (600 C). Method: solubility of anorthite.
_____
Ca++ ISE none 25°C 0 C I K1=0.43 1995RGa (4196) 113
I=0.16 (Me4N.X) K1=0.07.
______
Ca++ cal none 250°C 0.0 C TIH K1=1.85 1992GOa (4197) 114
Calculated from data for 0.24-1.0 m CaCl2. Data for 250-325 C.
DH(K1)=82 \text{ kJ mol-1}, DS(K1)=192 \text{ J K-1 mol-1}.
_____
Ca++ con none 20°C 0 C TI K1=0.468 1989PRa (4198) 115
Data for 0-90% CH3CN/H2O. Also data for 10 and 30 C.
______
Ca++ sol oth/un 150°C var U TI K1=-0.07 B2=0.24 1989WSa (4199) 116
100-360 C, I=0.3-3.0 M Cl-. Constants at I=0
______
Ca++ con alc/w 25°C 100% C T H K1=2.61 1987DWa (4200) 117
Medium: MeOH, DH(K1)=20.6 kJ mol-1, DS(K1)=119 J K-1 mol-1
______
Ca++ ISE alc/w 25°C 100% U K1=2.48 1984DMa (4201) 118
Medium: MeOH, 0.05 M NaClO4
______
Ca++ gl KNO3 25°C 3.00M U T K1=-0.17
                                 1982MSb (4202) 119
K1=-0.28(15 C), K1=-0.2(45 C), K1=-0.09(65 C), K1=-0.01(85 C)
DH=4.85 kJ mol-1, DS=12.1 J mol-1 K-1
______
Ca++ vlt NaClO4 20°C 1.00M U K1=1.44 B2=1.46 1981TCa (4203) 120 B3=1.66
Using convolution voltammetry
______
Ca++ sol oth/un 25°C 0.70M C K1=0.08 1975EWa (4204) 121
Mixed medium of NaCl, KCl, MgCl2, NaCl04, Mg(Cl04)2, Na2S04.
Method: solubility of gypsum.
______
    EMF NaNO3 25°C 0.10M C T H K1=-0.11 1975SCd (4205) 122
Method: Ag, AgCl electrode. Data for 15-60 C.
DH(K1)=-7.19 \text{ kJ mol-1}, DS(K1)=-26.4 \text{ J K-1 mol-1}.
______
Ca++ con non-aq 25°C 100% U K1=2.7 1974KKc (4206) 123
Medium: 50% w/w EtOH/acetone. K1=2.59 to 2.80(depending upon eqn)
______
```

Ca++ i	ix	NaClO4	?	1.0	1 U		K1=	-0.22		1969	PSa	(4207	) 124
Ca++ 0 Medium: 40%	BuC	OH in Ce	5H14.	K2=1	18.41	l (12.	65%	BuOH)	, 14.2	28 (25	% Bu(	OH)	•
ClO3- Chlorate;									7790-9				
Metal M	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K val	ues	R	efer	ence E	xptNo
Ca++ C DH(K1)=-2.3 ******	kJ	mol-1;	DS=-1	L8 J k	(-1 n	nol-1						·	•
ClO4- Perchlorate;	;		HL	Per	chlo	orate		CAS	7001-9	90-3	(287)	)	
Metal M	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K val	ues	R	efer	ence E	xptNo
Ca++ c											SIa	(6131	) 127
Ca++ c Medium: prop		•			С		K1=	1.15		1992	STa	(6132	) 128
Ca++ c Medium: MeOH glycol mixtu	Η. [	)H(K1)=1	L4.6 k	kJ mol	L-1,	DS=96	JК						
Ca++ c Medium: MeOH		alc/w DH(K1)=1									DWa	(6134	) 130
Ca++ c							 Kd(C	a+2L=	CaL2(i			•	) 131
Medium:HL va							****	****	*****	*****	****	*****	*****
CrO4 Chromate;			H2L	Chr	romat	te		CAS	7738-9	94-5	(2382	2)	
Metal M	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K val	ues	R	efer	ence E	xptNo
Ca++ k	kin	oth/un	300°C	100%	6 U				(kinet	ic me	thods	(6469 s)	) 132
Medium:(Na,k	•		-		, -	n m un	its		•		•	*****	*****
F- Fluoride;	i⊹ ir ጥ đ	- 22 መመጥ ተቀ		Flu	uorio	de		CAS	7644-3	39-3	(201		· · · · · · · · · · · · · · · · · · ·
Metal M	 Мtd 	Medium	Temp						ues			ence E	xptNo

```
Ca++ sol NaCl 25°C 0.10M C I
                                   2004GMa (6633) 133
                         Kso(CaF2) = -9.870
Spectrophotometric determination of fluoride. Data for 0.00074-0.73 m NaCl
and artificial seawater. At I=0, Kso(CaF2)=-10.15. CaF2: fluorite.
______
Ca++ ISE none 25°C 0.0 C B2=5.7 2000FGa (6634) 134
Calculated from data for I=0.10 M (TISAB).
-----
Ca++ ISE none 25°C 0.0 C
                                   1993DPd (6635) 135
                         Kso(CaF2) = -9.73
Method: double membrane F ion selective electrode.
-----
    ISE alc/w 25°C 100% C B2=13.7 1988TIa (6636) 136
______
Ca++ gl KNO3 25°C 3.00M U T H K1=0.68 1982MSb (6637) 137
K1=0.66(15 C), K1=0.76(45 C), K1=0.88(65 C), K1=0.99(85 C)
DH=5.43 kJ mol-1, DS=31.4 J mol-1 K-1
______
Ca++ sol none 22°C 0.0 C
                                   1981GNa (6638) 138
                         Kso(CaF2) = -10.60
Method: F- ion selective electrode.
-----
Ca++ sol none 25°C 0.0 U T
                                   1979RHb (6639) 139
                        Kso=-11.9
Data also available for T=23 to 260.
______
      ISE alc/w 25°C 100% C I K1=3.64
                                  1978BBc (6640) 140
Medium: MeOH, 0.05 M Et4NClO4. In H2O, 0.05 M NaClO4
K1=1.52, in 1.0 M K1=1.80. In 0.05 M Et4NClO4 K1=1.56
______
Ca++
     ISE none 25°C 0.0 M
                                  1977MBa (6641) 141
                        Kso = -10.51
______
Ca++ ISE none 25°C 0.0 C
                                   1977VKb (6642) 142
                         Kso = -10.45
Ca and F ion selective electrodes.
-----
Ca++ sol KCl 25°C 0.0 C
                        K2=0.12 1976SBb (6643) 143
                         Ks(CaF2)=ca.-11.2
Method: fluoride ISE. Dissolution of CaF2 in ca 0.6 M acetate buffer,
pH 5.9. Ks is an apparent constant which varies with a(F) and a(Ca).
______
Ca++ sol none 25°C 0.0 U I
                                   1974MNb (6644) 144
                         Kso(CaF2(s)=Ca+2F)=-10.66
At 25 atm. Kso=-10.36(410 atm), -10.26(518 atm), -10.20(690 atm),
-9.97(950 atm)
Ca++ ISE NaClO4 25°C 1.0M U T K1=0.53 1971BHc (6645) 145
K1=0.43(2 C), 0.74(35 C)
______
```

```
ISE NaNO3 25°C 1.0M U T H K1=0.57 1971CVa (6646) 146
DH(K1)=9.6 kJ mol-1, DS=42.7 J K-1 mol-1. K1=0.52(15 C), 0.62(35 C)
-----
     ISE NaCl 25°C 0.10M U I K1=0.82 1970ELd (6647) 147
K1=0.77(I=0.2), 0.70(I=0.4), 0.64(I=0.6), 0.63(I=0.7), 0.61(I=0.8), 0.59(I=1)
-----
Ca++ ISE NaCl04 25°C 0.50M U K1=0.70 1969ALa (6648) 148
_____
      ISE NaClO4 25°C 1.0M U T H K1=0.63 1968TWa (6649) 149
DH(K1)=15.9 kJ mol-1, DS(K1)=66.9 J K-1 mol-1. K1=0.41(2 C), 0.79(39 C)
_____
     cal NaClO4 25°C 1.0M U H
                                1968TWa (6650) 150
DH(K1)=14.6 kJ mol-1, DS=62.8 J K-1 mol-1
Ca++ sol none 25°C 0.0 U
                                1962SEa (6651) 151
                      Kso(CaF2(fluorite))=-10.57
-----
    sol non-aq 0°C 100% U
                                1961KCa (6652) 152
                      Kso(CaF2) = -2.82
Medium: liquid HF corrected to I=0
______
     EMF none 25°C 0.0 U I K1=<1.04 1955PAa (6653) 153
At I=0.5 M NaClO4 K1 < 0.51
______
    con none 18°C 0.0 U
                                1937JEa (6654) 154
                       Kso(CaF2)=-10.5
-----
Ca++ sol none 25°C 0.0 U T
                                1925AUa (6655) 155
                       K(CaF2(s)+2H=Ca+2HF)=-2.76
                       Kso(CaF2) = -10.31
*Kso=-2.83 at 15 C
_____
Ca++ con none 18°C 0.0 U T
                                1923B0a (6656) 156
                      Kso(CaF2,fluorspar)=-10.57
Kso=-10.75(0.05 C), -10.44(40 C). Kso=-10.47(18 C), 10.40(26 C) (p'ptation)
********************************
GeW11039-----
           H8L
                         CAS 37369-86-1 (2466)
alpha-Heteromonogermanium-polytungstate;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaNO3 25°C 1.00M U K1=4.59 1984COa (7464) 157
H2L
                         CAS 20171-51-1 (6306)
Amidophosphate; H2NPO3--. Also (H2N)2PO2-, (H2H)2POS-
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·-----
                       K1=4.59 1961ICa (7531) 158
Ca++ oth R4N.X 25°C 1.00M U TIH
                       K(Ca+HL)=3.15
```

```
Ligand: Imidodiphosphate, O3PNHPO3 4-, Medium: Me4NBr, Method: tyndallometry,
At I=0.1: K1=5.59, K(Ca+HL)=3.33; I=0: K1=6.07, K=3.4. DH(K1)=-23.8 kJ mol-1
_____
                          K1=5.66
     oth R4N.X 25°C 1.00M U TIH
                                   1961ICa (7532) 159
                         K(Ca+HL)=4.16
Ligand: Diimidotriphophate, P308(NH)2 5-, Medium: Me4NBr, Method: tyndallometry,
At I=0.1 M: K1=6.74,K(Ca+HL)=4.44; I-0: K1=7.10, K=4.6. Also 37, 50 C
*************************
           HL Iodide
Ι-
                            CAS 10034-85-2 (20)
Iodide;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ dis oth/un var U 1968LKa (77 Kd(Ca+2I=CaI2(in TBP))=0.39
                                    1968LKa (7796) 160
**********************
             HL Iodate
                           CAS 7782-68-5 (1257)
Iodate;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaClO4 25°C 3.0M M I K1=-0.13 1995POa (8473) 161
Kso=-4.671
                         Kso = -4.671
At I=0: K=0.55
Ca++ dis NaClO4 25°C 1.00M U H K1=0.52 1992CKb (8474) 162
DH(K1)=2.6 kJ mol-1; DS=19 J K-1 mol-1
______
Ca++ sol NaCl04 25°C 1.00M U K1=1.22 B2=1.84 1985KSb (8475) 163
-----
Ca++ sol NaClO4 25°C 0.50M U I
                                    1974FRf (8476) 164
                         Kso(CaL2(s)) = -5.07
Medium: LiClO4; Kso=-4.89(I=1), -4.70(I=2), -4.84(I=3), -5.06(I=4)
Kso=-6.00 (0 corr)
______
Ca++ sol none 25°C 0.0 U T
                                    1969BMa (8477) 165
                          Kso(CaL2(H20)6)=-6.16
                          Kso'(CaL2(H2O))=-5.57 (40 C)
                          Kso"(CaL2)=-5.39 (60 C)
Kso=-6.68(14 C), -6.28(22 C), -5.90(30 C), =5.55(38 C). Kso'=-5.48(47 C),
-5.40(55 C); Kso"=-5.35(70 C), -5.29(79 C), -5.25(86 C)
                . c,, -3.23(13 c), -3.23(00 c)
                         1953BGb (8478) 166
Ca++ sol none 25°C 0.0 U T
                          Kso(CaL2(H20)6)=-6.15
I=0 corr. Kso=-7.54(0 C). Kso(CaL2.H2O)=-5.61(40 C)
                     Ca++ sol none 25°C 0.0 U
                                  1949DWa (8479) 167
                       Kso(CaL2)=-6.15
-----
Ca++ con none 18°C 0.0 U K1=0.89 1938WDa (8480) 168
```

```
I=0 corr. By solubility, 25 C, Kso(CaL2)=-6.16
                   sol none 25°C 0.0 U T
                                       1934KIa (8481) 169
                            Kso(CaL2) = -6.13
I=0 corr. Kso=-6.48(18 C), -5.87(30 C)
                           _____
      sol none 18°C 0.0 U T
                                       1923B0a (8482) 170
Ca++
                            Kso(CaL2) = -6.19
I=0 corr. Kso=-7.31(0 C), -6.65(10 C)
**************************
MoO4--
               H2L
                   Molybdate
                                 (443)
Molybdate;
____
Metal Mtd Medium Temp Conc Cal Flags Lg K values
                      Cal Flags Lg K values Reference ExptNo
                   ? U
Ca++ sp oth/un 25°C
                         М
                                       1997STa (8702) 171
                            K(Ca+H2L=CaL+2H)=-2.8
Ligand: nano-Molibdenomanganate, MnMo9032-----
Ca++ sol oth/un 28°C var C I
                                       1992FRa (8703) 172
                            Kso(CaMoO4) = -7.93
CaMoO4 is powellite. Analyses by ICP(Ca) and ICP-MS(Mo). Kso derived from
solubility data up to 1.0 M CaCl2, Ca(NO3) and Na2MoO4.
______
      sol none 25°C 0.00 U T
Ca++
                                       1972ZMa (8704) 173
                            Kso(CaL2(s)) = -8.36
Kso=-8.16(50 C), -8.00(75 C), -8.22(100 C), -8.3(150 C), -8.9(200 C),
-9.6(250 C), -10.1(300 C)
                         _____
      cal none 25°C 0.0 U H
                                       1958MHa (8705) 174
DH(Kso(CaL))=-2.9 kJ mol-1, DS=-162.8 J K-1 M-1
                   sol none 22°C 0.0 U
                                       1958SSb (8706) 175
                            Kso(CaL)=-7.38
*********************************
NH3
                L
                    Ammonia
                               CAS 7664-41-7 (414)
Ammonia
             -----
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ dis oth/un 25°C 0.5M C TI
                                   B2=-0.28 1990PSb (9050) 176
                            K1=0.05
                            K3 = -0.60
Medium: 0.5 M NH4ClO4; Also for I=1.5 K1=-0.12; K2=-0.49; K3=-0.76; K4=-1.0
For I= 1.0 K1=-0.03; K2=-0.42; K3=-0.69; K4=-0.93
______
     gl R4N.X 23°C 2.0M U
                            K1=-0.2 B2=-0.8 1941BJa (9051) 177
Ca++
                            K3 = -0.8
                            K4 = -1.1
                            K5 = -1.3
                            K6 = -1.7
```

	*********************
NO3- Nitrate;	HL Nitrate CAS 7697-37-2 (288)
Metal	Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ DH1 = -7.5	cal NaClO4 25°C 1.00M U TI K1=-0.22 1985VBa (9526) 178 6 kJ mol-1
Ca++	sp oth/un 25°C 5.80M U K1=0.52 B2=0.18 1980BDa (9527)
Medium: Li	sol NaCl04 25°C 0.50M U I K1=0.06 B2=-0.3 1974FRf (9528) Cl04. K1=-0.06,B2=-0.5(I=1). K1=-0.02,B2=-0.4(I=2). K1=0.04, =-1.1(I=3). K1=0.08,B2=-0.4,B3=-0.7(I=4). 0 corr:K1=0.68, B2=0.65
	con non-aq 25°C 100% U K1=2.75 1974KKc (9529) 181 1 EtOH/Me2CO K1=2.64 to 2.89 depending upon equation
Ca++	ix NaCl04 25°C 1.0M U K1=-0.22 1969PSa (9530) 182
Ca++	oth oth/un 25?°C 0.0 U K1=0.6 1966MBb (9531) 183
	ix mixed 23°C 90% U K1=0.57 B2=0.85 1966WFa (9532) % i-PrOH, 0.5 M HL
	oth R4N.X 94°C 25.0M U T K1=-0.85 1964HPb (9533) 185 an spectra. Medium:10-40 M NH4ClO4. K1=0.78(26 C), -0.82(48, 70 C)
	con oth/un 25°C 0.0 U T H K1=0.31 1963VVa (9534) 186 corr. K1=0.41(18 C). DH(K1)=-23.8 kJ mol-1, DS=-75 J K-1 mol-1
	oth oth/un 26°C var U H K1=-0.8 1962HEa (9535) 187 man spectra., Medium:2-13 M CaL2. DH(K1)=0
	con oth/un 18°C 0.0 U K1=0.28 1930RDa (9536) 188 *********  L Hydrazine CAS 302-01-2 (2117) H2N.NH2
Metal	Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
	dis oth/un 25°C 0.80M U K1=-0.16 B2=-1.80 1954SEa (10069) K3=-1.11
	· · · · · · · · · · · · · · · · · · ·
OH- Hydroxide;	HL Hydroxide (57)
Metal	Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

```
oth none 25°C 0.0 U K1=1.15 B2= 3.14 1998GLa (10751) 190
Calculated from literature data. Kso(Ca(OH)2)=-5.35
_____
Ca++ sol none 400°C 0.00 C T K1=1.87 1995RBa (10752) 191
Method: solubility of anorthite.
At 500 C, K1=6.21; at 600 C, K1=9.55
______
Ca++ sol oth/un 200°C var U T
                                    1991SSa (10753) 192
                          *K1=-8.20
100-350 C.P=500 bars. Constants at I=0
-----
      oth none 0°C 0.0 U K1=1.22
                                    1987BSb (10754) 193
Calculated values
______
   sol oth/un 300°C var U T
                                     1986WAa (10755) 194
                          *Kso=13.45
300-600 C, P=1-3 kbar. Constant at I=0
   gl KNO3 25°C 0.15M C I K1=0.99
                                    1983DDa (10756) 195
-----
Ca++ gl NaClO4 25°C 3.00M U
                                    1973FJa (10757) 196
                          *K1=-13.36
Kw = -14.22
______
Ca++ gl none 25°C 0.00 U T K1=1.301 1972MVa (10758) 197
K1=2.796(60 C), 3.056(70 C), 3.503(80 C), 3.564(90 C), 3.876(98 C).
K1=14.36-3877/T
               _____
Ca++ gl KNO3 37°C 0.15M U
                                    1970CHc (10759) 198
                         *K1 = -11.7
______
Ca++ oth none 0°C 0.0 U T
                                    1968KRa (10760) 199
                          Kso = -4.97
Method: Estimated data. Temp Range 0-350. Kso=-5.24(50C), -6.00(100C), -6.98(150C)
,-8.00(200C),-9.31((250C),-10.60(300C),-11.94(350C)
Ca++ sol none 0°C 0.0 M T H
                                    1967YMa (10761) 200
                          Kso = -4.88
Kso=-5.03(25 C), -5.25(50 C), -5.83(100C), -6.57(150C), -7.43(200C), -8.37(250C),
-9.38(300 C), -10.45(350 C). DH(Kso)=-12.5(25 C), -131.25(300 C) kJ mol-1
              Ca++ gl oth/un 75°C ? U
                                    1965CTa (10762) 201
                          *K1=-10.3
                          Ks=-1 \text{ to } -1.3
Medium: Ca(NO3)2(H20)4. Ks: K(0.5Ca(OH)2(s)+0.5Ca=CaOH)
     cal none 25°C 0.0 M H
                                    1965HWd (10763) 202
DH(Kso)=-18.2 kJ mol-1, DS=-160 J K-1 mol-1. DH(K1)=8.4
______
```

Ca++	EMF NaClO4 25°C 3.0M C	K1=0.64 1961COd (10764) 203
		K1=1.2 1959BBc (10765) 204 -1.45(40 C). Method: H electrode
Ca++	kin none 25°C 0.0 U	K1=1.46 1956BPa (10766) 205
	kJ mol-1, DS(K1)=47.3(25 C)	K1=1.37 1954GMb (10767) 206 ; K1=1.34(15 C), 1.40(35 C).
	sol none 25°C 0.0 U T H kJ mol-1, DS(K1)=43.5(25 C)	K1=1.40 1953BGb (10768) 207 ; K1=1.37(0 C), 1.48(40 C)
Ca++	sol none 25°C 0.0 U	K1=1.30 1951DHa (10769) 208
Ca++ By kinetic		K1=1.3 1950BWa (10770) 209
	kin oth/un 25°C 0.02M U I 2-0.04 M. At I=0 corr K1=1.2	K1=0.96 1949BPb (10771) 210
	sol none 25°C 0.0 U	K1=1.51 1938DAa (10772) 211
		K1=1.40 1934KIa (10773) 212 Kso(Ca(OH)2)=-5.26
		K1=1.07 1923KOa (10774) 213
PO4 Phosphate;	H3L Phosphate	CAS 7664-38-2 (176)
Metal	Mtd Medium Temp Conc Cal Fl	ags Lg K values Reference ExptNo
Ca++	gl NaNO3 25°C 0.10M M	1996SSa (12995) 214 K(Ca+HL)=1.64
	gl NaCl04 25°C 0 M I aCl04: K1=0.40, B2=0.6	K1=0.96 B2=1.69 1995P0a (12996)
	oth NaCl 25°C 0.15M U T ulometric titration. K1=1.4	K1=1.3 1993GMa (12997) 216 (37 C)
Ca++	gl NaClO4 25°C 3.0M M I	1991CIa (12998) 217 K(Ca+2H2L)=0.33 K(Ca+2H2L=CaHL+H3L)=-3.61 K(Ca+3H2L=CaH3L2+H3L)=-2.98
In 0 M (ex K(Ca+H2L+H	trapolation using SIT): K(Ca L)=3.18	·

```
Ca++ gl oth/un 37°C 0.00 M I K1=6.13 1991ZEa (12999) 218
                           K(Ca+HL)=2.77
                           K(Ca+H2L)=1.44
Ca++ gl KCl 37°C 0.15M C
                             1985DSa (13000) 219
                           K(Ca+HL)=1.94
                           K(Ca+H+HL)=7.90
______
                           1982DRc (13001) 220
Ca++ gl R4N.X 37°C 0.10M C I
                           K(Ca+H2PO4)=1.11
                           K(Ca+HPO4)=2.02
Additional method: Ca ion selective electrode. Data for 0.03-0.50 M Et4NI.
At I=0.0 \text{ M}, K(Ca+H2PO4)=1.52.
Ca++ ISE NaCl 25°C 0.10M U I
                                      1979CMb (13002) 221
                           K(Ca+HPO4)=1.87
______
      oth none 25°C 0.0 U
                                      1977VLa (13003) 222
                          B(Ca3L2)=28.92
_____
                           K1=4.98 1976ACc (13004) 223
Ca++ gl oth/un 25°C 0.68M C
                           K(Ca+HPO4)=1.25
                           K(Ca+H2PO4)=0.24
Medium: NaCl/CaCl2 and KCl/CaCl2 mixtures.
______
      sol none 25°C 0.0 U
                                      1976BAc (13005) 224
                         Kso(CaHL(H20)2)=-6.55
                        M 1975RMa (13006) 225
Ca++ gl NaClO4 25°C 0.10M U
                           K(Ca+HPO4)=6.27
                           K(Ca+citrate+HPO4)=10.72
                           K(Ca+Cys+HPO4)=8.49
                           K(Ca+NTA+HPO4)=14.50
Ca++ sol none 25°C 0.0 U T
                                      1974GMe (13007) 226
Kso=-28.921. -29.012(5 C), -28.775(15 C), -29.548(37 C).
Kso=-45723.26/T+287.4536-0.54763*T (Beta-Ca3(PO4)2)
______
Ca++ sol none 25°C 0.0 U
                                      1974PGa (13008) 227
Kso(Ca(HL)(H20)2)=-6.60(brushite)
______
Ca++ sol none 5°C 0.0 U T H
                                      1971MBb (13009) 228
                           K'(Ca+H2L)=0.7
                           K''(Ca+HL)=2.38
DH(K')=15.0 kJ mol-1, DS=67 J K-1 mol-1; DH(K")=13.8, DS=96.0
K"=2.28(15 C), 2.58(25 C), 2.59(37 C). Kso(CaHL)=-6.71. 37 C:-7.04. DH=-17
                 -----
Ca++ gl KNO3 37°C 0.15M U
                                      1970CHc (13010) 229
                           K(Ca+H2L)=0.6
                           K(Ca+HL)=1.3
```

```
K(CaH2L+HL)=2.5
K(2CaHL=(CaHL)2)=3.7
```

```
-----
     sol none 25°C 0.0 U T
                                    1970GMg (13011) 230
                          K'(Ca+H2L)=0.6
                          K"(Ca+HL)=2.41
K'=1.00, K''=2.67(5 C). 0.75, 2.44(15 C). 0.6, 2.61(37.5 C). Kso(Ca(HL)(H2O)2)=
-6.63(5 C); -6.60(15 C), -6.59(25 C), -6.63(37.5 C)
-----
      gl none 37°C 0.0 U
                                    1970MAa (13012) 231
                         Kso(Ca(HL)(H20)2)=-6.646
K(Ca4HL3(H20)3(s)+2H=4Ca+3HL)=-11.59
______
Ca++ sol none 25°C 0.0 U
                                   1969MNa (13013) 232
Kso(Ca(HL)(H2O)2)=-6.68
______
Ca++ gl oth/un 25°C 0.0 U T H K1=6.46 1968CMc (13014) 233
                          K(Ca+H2L)=1.41
                          K(Ca+HL)=2.74
Medium: 0 corr. K(Ca+H2L)=1.50(37 C), DH=14.2 kJ mol-1, DS=75.2 J K-1 mol-1
K(Ca+HL)=2.83(37 C), DH=13.8,DS=96.1, K1=6.54(37 C), DH(K1)=13.0,DS=167.2
______
Ca++ oth oth/un 37°C 0.0 U K1=6.3 1967WBa (13015) 234
______
Ca++ sol oth/un 38°C 0.0 U
                                    1966MGb (13016) 235
                          Ks(CaHL(H20)2)=-6.66
                          K(Ca+H2L)=0.87
                         K(Ca+HL)=2.77
                     1964DRb (13017) 236
Ca++ sol oth/un 40°C 0.0 U
                         Ks(Ca2(HL)(H20))=-28
Ks for "surface complex" on surface of hydroxyapatite, Ca5L3OH(s)
______
Ca++ sol none 18°C 0.0 U T
                                    1964PCa (13018) 237
Ks(CaHL(H2O)2=Ca+HL+2H2O)=-6,57(18 C), -6.62(37 C). Solubilities of other
mixed Cu/HL/H2O complexes, 18 to 37 C
Ca++ EMF oth/un 18°C dil U
                                    1963GRb (13019) 238
                          K(Ca+HPO4)=2.6
                          K(CaPO4+H)=8.5
Methods: H electrode, quinhydrone electrode.
    sol none 25°C 0.0 U M
Ca++
                                   1962FEa (13020) 239
                        Kso(Ca10L6F2)=-120.86
______
Ca++ sol NaCl 24°C 0.17M U
                                    1962MEa (13021) 240
                         Kso(Ca2(HL)(OH)2)=-27.0
Surface complexes. Ks(Ca5L3(OH)(s)+3H2O=2Ca2(HL)(OH)2(surface)+Ca+HL)=-8.52
______
Ca++ sol none 25°C 0.0 U T
                                   1962RDa (13022) 241
```

Kso(Ca2(HL)(OH)2) = -27.3 Solubility of hydroxyapatite determined by surface complex Ca2HL(OH)2

Kso=-25.1(4		-	араст	LE GEC		by surrace complex cazific (off)2
Ca++	gl	oth/un	21°C	0.08M	U	1961BMb (13023) 242 Ks(Ca4HL3=4Ca+H+3L)=-40.92(gr) Ks=-37.83 (gelatinous)
Ca++	sol	none	25°C	0.0	U	1960MBa (13024) 243 Kso(Ca(HL)(H2O)2)=-6.56 Ks(Ca4HL3=4Ca+H+3L)=-46.90 Ks(Ca4(HL)3H-2)=-9.93
Ca++	sol	none	90°C	0.0	U	1960MMa (13025) 244 Kso(Ca(HL))=-7.9
Ca++ DH(Kso(Ca(I		none 2(H2O)):		0.0 to -16		· · · · · · · · · · · · · · · · · · ·
Ca++	sol	none	25°C	0.0	U	1957SNa (13027) 246 Kso(Ca(HL)(H2O)2)=-6.57
Ca++ Medium: Pr	Ü	R4N.X	25°C	0.20M	U	1956SAa (13028) 247 K(Ca+HL)=1.70
Ca++	sol	none	25°C	0.0	U	1955CLa (13029) 248 Kso(Ca5L3(OH))=-57.8
Ca++	sol	none	25°C	0.0	U	1953DHa (13030) 249 K(Ca+HL)=2.70 K(Ca+H2L)=1.08 K(CaHL+H)=5.59
Ca++	ix	NaC1	37°C	0.15M	U	1953GCa (13031) 250 K(Ca+HL)=1.86
Ca++ Kso=-40.64		oth/un	18°C	var	UT	1951ZAa (13032) 251 Kso(Ca5L3(OH))=-44.51
 Ca++	sol	oth/un			U	1951ZHa (13033) 252 Kso(Ca3L2)=-28.70
Ca++		none			U	1950FAa (13034) 253 Ks(Ca(H2L)2(s)=Ca+2H2L)=-1.14 Ks(CaHL(s)=Ca+HL)=-6.66 Kso(Ca5L3OH)=-55.91
Ca++	sol	NaCl	22°C	0.16M	U M	1945GRa (13035) 254

## B(Ca2(HL)(HCO3)H-1)=1.33 K(Ca2LCO3+H)=8.3

Ca++ EMF KCl 25°C 0.20M U I 1940GRa (13036) 255  K(Ca+HL)=1.50  Method: H electrode. K=2.20 (glass electrode, 22 C, I=0.006 M)  Ca++ sol none 40°C 0.0 U 1931LUb (13037) 256  Ks(CaHL(s)=Ca+HL)=-6.56  Ca++ sol oth/un 19°C dil U 1925DSa (13038) 257
Method: H electrode. K=2.20 (glass electrode, 22 C, I=0.006 M)  Ca++ sol none 40°C 0.0 U 1931LUb (13037) 256  Ks(CaHL(s)=Ca+HL)=-6.56
Ks(CaHL(s)=Ca+HL)=-6.56
Ca++ sol oth/un 19°C dil II 1925DSa (13038) 257
Ks(CaHL(s)=Ca+HL)=-6.25
Ca++ sol none 38°C 0.0 U 1925HMa (13039) 258 Kso(Ca3L2)=-32.5 Ks(CaHL(s)=Ca+HL)=-6.4
Ca++ sol oth/un 25°C var U 1917BAa (13040) 259  Kso(Ca3L2)=-25  Ks(CaHL(s)=Ca+HL)=-5.3  ***********************************
PW11039 H7L (2467) alpha-Heteromonophospho-polytungstate;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaNO3 25°C 1.00M U K1=3.84 1984COa (13396) 260 ************************************
P206 H4L Hypophosphate CAS 9803-60-3 (199) Hypophosphate;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl R4N.X 25°C 0.50M U K1=2.27 1967CMc (13412) 261 Ligand: O3POPHO2 Medium: Me4NCl
P207 H4L Pyrophosphate CAS 2466-09-3 (198) Diphosphate; from (H0)2P0.0.P0(OH)2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ ISE NaCl 25°C 0.10M U K1=4.33 B2=7.21 1979CMb (13528)
Ca++ kin R4N.X 30°C 0.10M U K1=5.23 1978KHa (13529) 263 Medium: 0.10 M NH4NO3
Ca++ sol oth/un ? var U I 1971WIa (13530) 264 B(Ca2L)=2.80 Kso=-12.87

```
oth R4N.X 25°C 1.00M U TI
                          K1=4.89
Ca++
                                     1960ICa (13531) 265
                          K(Ca+HL)=2.22
Medium: Me4NBr, Method:tydallometry. K1=4.63(37 C), 4.31(50 C). In 0.1 M:
25 C: K1=5.39, K(Ca+HL)=3.32. K1=5.44(37 C), 5.39(50 C).
Ca++ oth none 25°C 0.0 U TIH K1=5.60 1960ICa (13532) 266
                          K(Ca+HL)=3.6
I=0 corr. Method: tydallometry. K1=5.75(37 C), 5.86(50 C).
DH(K1)=19.2 kJ mol-1, DS=192 J K-1 mol-1
______
Ca++ gl R4N.X 25°C 1.00M U K1=5.55 1959WLa (13533) 267
                          K(Ca+HL)=2.28
Medium: Me4NCl
-----
                          K1=4.95 1959WLa (13534) 268
Ca++ gl R4N.X 25°C 1.00M U
                          K(Ca+HL)=2.30
Medium: Me4NCl
______
Ca++ gl none 25°C 0.0 U T K1=6.8 1959WOa (13535) 269
                          B(Ca(OH)L)=8.9
                          Ks(Ca+CaL)=-7.9
At 40 C: K1=6.5, Ks=-7.9
______
Ca++ sp oth/un 19°C var U K1=5.00 1956YVb (13536) 270
-----
   ix NaCl 37°C 0.15M U K1=3.7 1953GCa (13537) 271
Method: cation exchange at pH 7.4
******************************
                             CAS 13825-81-5 (2402)
             H4L
Peroxodiphosphate, also cyclic metaposphates, thiophosphates etc.;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      ix NaCl04 20°C 0.05M U I K1=3.75 1974K0a (13684) 272
Ligand:metaphosphate,cyclic;(PO3)4 4-, Additional ionic strength:
K1=3.28(I=0.10), 2.98(I=0.15), 2.90(I=0.20), 5.1(I=0)
Ca++ ix NaClO4 20°C 0.05M U I K1=5.13 1974KOa (13685) 273
Ligand:metaphosphate,cyclic;(PO3)6 6-, Additional ionic strength:
K1=4.59(I=0.10), 4.31(I=0.15), 4.11(I=0.20), 6.9(I=0)
______
    ix NaClO4 20°C 0.05M U I K1=5.79
                                     1974KOa (13686) 274
Ligand: metaphosphate, cyclic; (PO3)8 8-, Additional ionic strength:
K1=5.18(I=0.10), 4.84(I=0.15), 4.62(I=0.20), 8.1(I=0)
*************************
P2W17061-----
                  Polytungstate (2102)
alpha-Heterodiphospho-polytungstate (usually alpha1 isomer)
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
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```
gl NaNO3 25°C 1.00M U
                       K1=2.96 1984COa (13704) 275
Ca++
                        K1=3.89 (alpha2 isomer)
***********************************
P3010---- H5L
                          CAS 10380-08-2 (1001)
Tripolyphosphate; from (HO)2PO.O.PO(OH).O.PO(OH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    ISE NaCl 25°C 0.10M U K1=5.05 B2=9.41 1979CMb (13795) 276
______
    kin oth/un 30°C 0.10M U I K1=5.69 1978KHa (13796) 277
_____
Ca++ cal oth/un 25°C var C H K1=6.4
                              1977RLb (13797) 278
                        K(Ca+CaL)=3.0
                        K(Ca2L+Na)=4.0
Medium 0.02 M CaCl2 or Na5P3010. DH(K1)=14.2 kJ mol-1, DS=172 J K-1 mol-1.
DH(Ca+CaL)=-6.28, DS(Ca+CaL)=38. DH(Ca2L+Na)=33.5, DS(Ca2L+Na)=188.
______
Ca++ gl KNO3 25°C 0.10M U T H K1=4.80 1973TRa (13798) 279
                        K(Ca+HL)=3.28
At 2 C: K1=5.80, K(Ca+HL)=3.00; 35 C: K1=5.74, K=3.34. DH(K1)=-27.6 kJ mol-1
DH(Ca+HL)=-3.3
_______
Ca++ gl KNO3 45°C 0.10M U
                       K1=4.73 1971TRa (13799) 280
                        K(Ca+HL)=3.07
______
Ca++ gl R4N.X 20°C 0.10M U H K1=6.31 1965ANa (13800) 281
                        K(Ca+HL)=4.02
                        K(CaL+H)=6.54
Medium: Me4NNO3. By calorimetry: DH(K1)=13.8 kJ mol-1, DS=167 J K-1 mol-1
______
Ca++ gl KCl 25°C 0.10M U
                       K1=5.20 1964EMb (13801) 282
                        K(Ca+HL)=3.04
                       K(CaL+H)=5.90
_____
Ca++ gl R4N.X ? 0.10M U
                       K1=4.6 1962RKa (13802) 283
                       K(Ca+HL)=3.3
Medium: K,NH4Cl
          Ca++ oth R4N.X 25°C 1.00M U TIH K1=5.36 1960ICa (13803) 284
                        K(Ca+HL)=3.30
                        K(Ca+H2L)=2.77
Medium: Me4NBr. K1=5.25(37 C), 5.18(50 C). In 0.1 M, 25 C: K1=6.41, K(Ca+HL)
=3.78. I=0 corr: K1=6.90, 6.80(37 C), 6.72(50 C). DH(K1)=-13 kJ mol-1,DS=88
-----
    gl R4N.X 25°C 1.00M U
                        K1=5.44 1959WLa (13804) 285
Ca++
                       K(Ca+HL)=3.01
Medium: Me4NCl
-----
Ca++ gl none 25°C 0.0 U T K1=8.1 1959WOa (13805) 286
```

## B(Ca(OH)L)=10.4

At 40 C: K	1=7.	8, B(Ca	(OH)L	)=9.8		B(Ca(OH)L)=	:10.4		
 Ca++	gl	KCl	20°C	0.10M U		K1=4.95 K(Ca+HL)=3.		(13806)	287
Ca++ K1=6.68(60		oth/un	30°C	var U	T	K1=6.51	1954QUa	(13807)	288
Ca++	ix	NaC1	37°C	0.15M U		Keff(Ca+HL)	1953GCa =4,32 pH 7.4	(13808)	289
							1949T0a		
P309 Cyclotrime			H3L				566-25-1 (2		
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K value	s Refe	rence Ex	ptNo
Ca++ Ionic stre						K1=2.06 =1.81)	1974KOa	(13934)	291
Ca++ Medium:Me4		R4N.X	25°C	1.00M U		K1=1.64	1969WKa	(13935)	292
Ca++ Medium: NH	•	R4N.X	?	0.10M U		K1=1.68		(13936)	293
Ca++	ix	NaCl	37°C	0.15M U		K1eff=2.50	1953GCa	(13937)	294
Ca++	sol	none	25°C	0.0 U		K1=3.48	1949DMa	(13938)	295
		none ****				K1=3.45	1949JMa ******	(13939) *****	
P4012 Cyclotetra	meta	phospha <sup>.</sup>	H4L te;			CAS 13	598-74-8 (2	34)	
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K value	s Refe	rence Ex	ptNo
Ca++	ix	NaClO4	20°C	0.10M U	I		1974K0a		
Medium: Me	4NCl		ograpl		used		1969WKa		
	sp 4Cl	R4N.X	?			K1=3.77	1962RKa	(13988)	299
Ca++								(13989)	

K	1	e	f	f	=	3	•	6	6		p	Η		7	•	4					
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

	con none			K(CaL+Ca)=2.70 B(CaNaL)=5.7	1950JMb (13990) 301
By solubil	ity K1=5.32	, K(Cā	aL+Ca)=2	.60 	
Ca++	sol none	25°C	0.0 U		1949DMa (13991) 302
******	*******	*****			********
P4013 Tetraphosp		H6L	Tetra	phosphate (1102)	
Metal	Mtd Medium	Temp	Conc Ca	l Flags Lg K values	
Ca++	kin oth/un	30°C	0.10M U	K1=7.11	1978KHa (14037) 303
Ca++		25°C	1.00M U	K1=5.45 K(Ca+CaL)=3.35 K(Ca+HL)=3.31	1969WKa (14038) 304
Medium: Me	4NC1				
Ca++	gl R4N.X	25°C	1.0M U	K1=5.46 K(Ca+HL)=3.54 K(Ca+CaL)=3.07	
Medium: Me	4NCl			(=====, ====	
			******		**************************************
P6012	_	H6L		CAS 25268-	·******** ·83-1 (6590)
P6012	_	H6L			
P6012	- nexaphosphat	H6L e(III)	; anion	CAS 25268-	83-1 (6590)
P6012 Dodecaoxoh Metal Ca++ Method: co	exaphosphat  Mtd Medium  sp R4N.X  mpetition w	H6L e(III) Temp 25°C	o; anion Conc Ca O.10M C	CAS 25268- of (PO.OH)6 l Flags Lg K values	Reference ExptNo 1999NWa (14055) 306
P6012 Dodecaoxoh Metal Ca++ Method: co ************************************	exaphosphat  Mtd Medium  sp R4N.X  mpetition w  ********	H6L e(III) Temp 25°C ith EC *****	o; anion Conc Ca O.10M C	CAS 25268- of (PO.OH)6 l Flags Lg K values	Reference ExptNo 1999NWa (14055) 306
P6012 Dodecaoxoh Metal Ca++ Method: co ********* P6018 Cyclohexam	mexaphosphat  Mtd Medium  sp R4N.X  mpetition w  ***********************************	H6L e(III) Temp 25°C ith EC ***** H6L e;	OTA. Med	CAS 25268- of (PO.OH)6  1 Flags Lg K values  K1=8.8 ium: 0.10 M Me4NCl, ph	Reference ExptNo  1999NWa (14055) 306  17.  *********************************
P6012 Dodecaoxoh Metal Ca++ Method: co ********* P6018 Cyclohexam Metal Ca++ Ionic stre *********	mtd Medium sp R4N.X mpetition w ********  hetaphosphat  mtd Medium  ix NaCl04 ength from 0	H6L e(III) Temp ****** H6L e; Temp 20°C (K1=6******	Conc Ca 0.10M C TA. Med 0.10M C Conc Ca 0.10M U 0.10M U	CAS 25268- of (PO.OH)6  l Flags Lg K values  K1=8.8 ium: 0.10 M Me4NCl, ph ************************************	Reference ExptNo  1999NWa (14055) 306 H 7.  **********  Reference ExptNo
P6012 Dodecaoxoh Metal Ca++ Method: co ********* P6018 Cyclohexam Metal Ca++ Ionic stre ******** P8024 Cyclooctam	mexaphosphate  Mtd Medium  sp R4N.X  mpetition wester with the set aphosphate  Mtd Medium  Mtd Medium  ix NaClO4  ength from 0  ***********************************	H6L e(III) Temp ***** H6L e; Temp (K1=6 ****** H8L e;	Conc Ca 0.10M C TA. Med 0.10M C Conc Ca 0.10M U 0.10M U	CAS 25268- of (PO.OH)6  I Flags Lg K values  K1=8.8 ium: 0.10 M Me4NCl, ph **********  (233)  I Flags Lg K values  I K1=4.59 0.23 (K1=2.62)	Reference ExptNo  1999NWa (14055) 306 4 7.  *********  Reference ExptNo  Reference ExptNo  1974KOa (14067) 307
P6012 Dodecaoxoh Metal Ca++ Method: co ********* P6018 Cyclohexam Metal Ca++ Ionic stre ******** P8024 Cyclooctam	mexaphosphate  Mtd Medium  sp R4N.X  mpetition wester with the set aphosphate  ix NaClO4  ength from 0  exercise from 0  exercise from 0  exercise from 0  exercise from 0	H6L e(III) Temp 25°C ith EC ***** H6L e; Temp 20°C (K1=6 ****** H8L e;	Onc Callon Conc Callon Medical Conc Callon	CAS 25268- of (PO.OH)6  l Flags Lg K values  K1=8.8 ium: 0.10 M Me4NCl, ph ************************************	Reference ExptNo  1999NWa (14055) 306  17.  *********  Reference ExptNo  1974KOa (14067) 307

```
***********************************
S--
              H2L
                  Sulfide
                             CAS 7783-06-4 (705)
Sulfide:
         Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      oth none 25°C
                   0 U
                                     1988LIa (14265) 309
Ca++
                          Kso(CaS)=-6.1
                          *Kso(CaS)=11.2
Derived from thermodynamic data and K(H+S=HS)=17.3.
*********************************
             H2L Sulfite
                          CAS 7782-99-2 (801)
S03--
Sulfite;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      sol oth/un RT 0.0 C I
                          K1=2.62
                                    1991RFb (15424) 310
                          Kso(CaSO3.0.5H20) = -6.64
Calculated from data for 0.0002 to 0.4 M CaCl2 using Pitzer model.
______
      sol oth/un ? ? U K1=2.62
                                     1990RFb (15425) 311
______
Ca++ sol NaClO4 25°C 3.50M U TI
                                     1958FNa (15426) 312
                          Kso(CaL)=-5.04
Molality units. Kso=-5.05(35 C), -5.57(75 C). At I=1.0: Kso=-4.80(25 C),
-4.87(35 C), -5.17(75 C)
_____
      sol NaClO4 25°C 3.50M U TI
                                     1958NRa (15427) 313
Ca++
                          Kpso = -0.52
Molality units. Kpso: CaL(H20)0.5+S02(g)+0.5H2O=Ca+2HL. Kpso=-0.91(35 C),
-1.89(75 C). At I=1.0: Kpso=0.09(25 C), -0.26(35 C), -1.30(75 C)
      sol NaClO4 25°C 1.0M U TI
                                     1958RBa (15428) 314
                          Kso(CaL)/Kso(CaSO4)=-1.88
Molality units. Kso(CaL)/Kso(CaSO4)=-1.96(35 C), -2.23(75 C). At I=0 corr.,
25 C: Kso(CaL)=-6.5
     sol none 25°C 0.0 U
Ca++
                                     1923BIa (15429) 315
                          Kso(CaL) = -7.17
********************************
S04--
              H2L
                  Sulfate
                             CAS 7664-93-9 (15)
Sulfate:
          ______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      oth none 25°C 0.0 C H
Ca++
                                     1990RAd (15802) 316
                          Kso(CaSO4) = -4.265
                          K(CaSO4.2H20) = -4.597
Literature review. CaSO4: anhydrite; CaSO4.2H2O: gypsum. Data for 0-300C
(anhydrite) and 0-120C (gypsum).
```

```
sol none 25°C 0.0 U K1=2.35
                                 1985LDb (15803) 317
_____
      oth none 25°C 0.00 U
                                    1985LMa (15804) 318
                         Kso(CaSO4.H20) = -4.59
                         Kso(CaSO4) = -4.36
Derived from literature data. CaSO4.H2O: gypsum. CaSO4: anhydrite.
______
      oth none 25°C 0.0 C H K1=2.19 1981YYa (15805) 319
Calcd from published osmotic coefficient data. From UV-spectrometry
(competition with Cu), K1=2.12. From conductivity, DH(K1)=5.92 kJ mol-1
______
Ca++ ISE NaCl 25°C 0.10M U K1=1.39 1979CMb (15806) 320
______
Ca++ ISE NaCl 25°C 0.70M C I K1=1.40
                                 1979EWa (15807) 321
Medium: NaCl/Na2SO4/CaCl2 mixtures. Method: Ca ISE.
______
      con none 25°C 0.0 C T K1=2.35 1979FFc (15808) 322
Data for 10-30 C. Also data at 1000 and 2000 atm.
K expressed on molal scale.
______
      ISE none 25°C 0.0 M T H K1=2.29 1978EFb (15809) 323
Method: divalent cation electrode, dil NaCl medium. At 15 C, K1=2.24; at
at 35 C, K1=2.34. DH(K1)=9.20 kJ mol-1, DS=75 J K-1 mol-1.
______
Ca++ con mixed 25°C ? U T H K1=2.17 1976KAa (15810) 324
K1=2.10 (0 C); 2.16 (20 C); 2.20 (30 C); 2.25 (40 C); 2.27 (45 C)
Medium: Water-ethylene glycol mixture
Ca++ sol oth/un 25°C 0.70M C K1=1.49 1975EWa (15811) 325
                         Kso(CaSO4) = -3.54
Mixed medium of NaCl, KCl, MgCl2, NaClO4, Mg(ClO4)2, Na2SO4.
Method: solubility of gypsum.
______
Ca++ sp none 25°C 0.0 C K1=2.03 1975YYa (15812) 326
By vapour pressure osmometry, K1=2.13
______
Ca++ ISE oth/un 25°C ? U K1=2.370 1974HIa (15813) 327
______
      EMF oth/un 25°C 0.0 U T H K1=2.31 1973AIa (15814) 328
K1=2.38(40 C), 2.44(50 C). DH(K1)=6.3(25 C) to 13(50 C).
______
Ca++ sol NaClO4 0°C 0.47M U TI K1=1.13 1973KYa (15815) 329
K1=0.90(I=1.95), 0.77(I=5.88). Kso(CaSO4(H2O)2)=-3.38(I=0.47), -3.116(I=1.95),
-3.693(I=5.88)
Ca++ sol NaCl04 25°C 0.47M U TI K1=1.12 1973KYa (15816) 330
K1=0.94(I=2.01), 0.86(I=5.92). Kso(CaSO4(H2O)2)=-3.33(I=0.47), -3.64(I=5.92)
Data also at 150, 250, 350 C
______
```

```
Ca++ cal oth/un 25°C 0.0 U H 1973POa (15817) 331
DH(K1)=7.7-8.0 kJ mol-1
DH(K1)=7.7-8.0 kJ mol-1
Ca++ con none 15°C 0.0 U T K1=2.15 1972ISa (15818) 332
At p=200 kg/cm2. K1=2.11(p=400), 2.09(p=600), 2.00(p=800), 1.92(p=1200).
Also to 40 C. DH=19.6 kJ mol-1
______
Ca++ oth none 25°C 0.0 C K1=2.49 B2= 2.31 1972PIa (15819) 333
Calculated from published osmotic coefficient data.
______
   sol NaNO3 25°C 0.50M U I K1=0.76 1972YMa (15820) 334
K1=0.26(I=2.1), 0.13(I=6). In LiCl: K1=0.79(I=0.5), 0.61(I=2.1), 0.43(I=6).
Also Na2SO4-NaCl and Li2SO4-LiNO3 mixtures
______
Ca++ sol oth/un 0°C 0.0 U T
                                  1970GGb (15821) 335
Kso(CaSO4(H2O)2) = -4.68(0 C), -4.62(20 C), -4.67(40 C), -4.76(60 C), -4.89(80 C),
-5.06(100 C),-5.18(110 C). Kso(CaSO4)=-5.46(100 C),-6.43(150 C),-7.43(200 C)
______
Ca++ cal none 25°C 0.0 C H
                                   1970LAe (15822) 336
DH(K1)=6.3 \text{ kJ mol-1}, DS(K1)=65.3 \text{ J K-1 mol-1}.
Method: heat of dilution measurements.
______
Ca++ ISE oth/un 25°C 0.0 U K1=2.23 1970LNd (15823) 337 By solubility: Kso(CaSO4)=-4.6(25 C)
______
Ca++ sol NaClO4 25°C 0.20M U K1=1.54
                                   1969DIa (15824) 338
                         Kso = -3.78
______
Ca++ ISE oth/un 30°C 0.0 U
                                    1969GSb (15825) 339
Method: resin membrane electrode. Kso=-4.9
______
Ca++ cal oth/un 25°C 0.0 U H K1=2.43
                                   1969IEa (15826) 340
DH(K1)=3.4 kJ mol-1, DS=57.3 J K-1 mol-1
_____
Ca++ sol oth/un 0°C 0.0 U T H
                                   1969YMb (15827) 341
Ks=-1.97(0 C), -2.23(25 C), -2.46(50 C), -2.86(100 C), -3.27(150 C),
-3.71(200 C), -4.21(250 C), -5.42(350 C). Ks: K(CaL2(s)=CaL+L
______
      sol oth/un 0°C 0.0 U T H
                                    1969YMb (15828) 342
Kso(CaSO4(H2O)2)=-4.54(0 C), -4.52(25 C). Kso=-3.91(0 C), -4.27(25 C), -5.36
(100 C), -7.07(200 C), -10.3(350 C)(anhydrite)(m unit) also thermod. data
______
Ca++ ISE oth/un 25°C dil U K1=2.57 1968GFd (15829) 343
-----
      sol oth/un 115°C 0.0 U T
                                    1968MSd (15830) 344
Medium: 0 corr. 30-200 C. Equations for Kso for CaSO4(H2O)2, CaSO4 and hemi-
hydrate and in seawater at various salinities
______
Ca++ oth oth/un 25°C 0.0 U H K1=2.31 1967HEb (15831) 345
DH(K1)=8.1 kJ mol-1, DS=71.5 J K-1 mol-1 (or DH=7.4, DS=69)
```

```
Ca++ ISE oth/un 25°C 0.0 U
                              K1=2.27
                                       1967NRa (15832) 346
                              Kso=-4.60
      sol oth/un 125°C 0.0 U T
                                           1966MJa (15833) 347
Ca++
                              Kso(CaSO4(H2O)0.5)=-5.02
Kso=-6.00(150 C), -6.47(175 C), -6.94(200 C), -7.48(225 C), -8.04(250 C),
-8.64(275 C), -9.22(300 C), -9.78(325 C), -10.37(350 C); CaSO4(s,anhydrite)
_____
       sol oth/un 110°C 0.0 U T
Ca++
                                          1966MSe (15834) 348
                              Kso = -4.71
Kso=-4.46(0.5 C), -4.37(25 C), -4.41(50 C), -4.55(80 C). Solid=CaSO4(H2O)2
Ca++ sol oth/un 20°C 0.0 U K1=2.0 1965LIb (15835) 349
-----
Ca++ sol none 25°C C T H
                                           1964MSe (15836) 350
                               Kso(CaSO4) = -4.20
                               Kso(CaSO4.2H20) = -4.37
DH(Kso(CaSO4))=-7.95 kJ mol-1, DH(Kso(CaSO4.2H2O))=6.7 kJ mol-1.
Data at 25-200C for CaSO4 and 25-60 C for CaSO4.2H2O.
______
Ca++ sol oth/un 25°C 0.0 U T H
                                          1960GCa (15837) 351
                               Kso(CaL)=-5.04
DH(so)=-13.8 kJ mol-1, DS=-142.3 J K-1 mol-1. Kso=-4.99(20 C), -5.10(30 C),
-5.18(40 C), -5.26(50 C), -5.37(60 C), -5.49(70 C), -5.61(80 C), -5.91(100 C)
______
Ca++
       sol R4N.X 25°C 1.0M U
                                           1959WLa (15838) 352
                              Kso=-3.16
Ca++ sol NaClO4 25°C 1.0M U TI
                                           1958NRa (15839) 353
                              Kso(CaL)=-2.92
Kso=-2.91(35 C), -2.94(75 C). In 3.5 M NaCl04 Kso=-3.16(25 C), -3.09(35 C),
-3.34(75 C)
Ca++ sol oth/un 25°C 0.0 U H 1955SIa (15840) 354
                               Kso(CaL)=-5.92
DH(so)=0.9 kJ mol-1, DS=-110 J K-1 mol-1
_____
        sol oth/un 25°C 0.0 U T H K1=2.31 1953BGb (15841) 355
K1=2.22(0 C), 2.29(40 C). DH(K1)=6.9 kJ mol-1, DS=67.4 J K-1 mol-1(25 C)
By freezing point, 0 C, K1=2.27-2.48
Ca++ oth oth/un 25°C 0.0 U H
                                           1933LHa (15842) 356
                              Kso(CaL) = -4.625
From thermodynamic data. DH(so)=1.1 kJ mol-1, DS=-85 J K-1 mol-1
-----
Ca++ con oth/un 18°C 0.0 U K1=2.28 1932MDa (15843) 357
Ca++ cal oth/un 25°C sat U IH
                                           1930LMa (15844) 358
DHso=2.6 kJ mol-1 in saturated CaL; -1.1 kJ mol-1 in I=0 corr.
```

******** S203 Thiosulfat	e;	H2L	Thiosulfate	CAS 73686-	·*************************************
Metal					Reference ExptNo
	cal R4N.X 1 kJ mol-1			K1=0.68	1997MKa (16756) 359
Ca++ DH=2.68 kJ		25°C			1974ARa (16757) 360
Ca++	ISE oth/u	n 25°C	dil U	K1=1.90 B2=3	3.98 1968GFd (16758)
Ca++ Medium: 44		25°C	44% U	K1=3.49	1956BMa (16759) 362
	sp none				1955GMa (16760) 363
					1951DMb (16761) 364
SeO3 Selenite;	****			CAS 7783-6	
Metal	Mtd Mediu	m Temp	Conc Cal Flags	Lg K values	Reference ExptNo
Ca++	con oth/u	n 18°C		Kso=-5.74	1968RVa (17028) 366
Ca++	sol oth/u	n 20°C	var U		1956CHe (17029) 367
			******	Kso(CaL)=-5.53 ***********************************	**************************************
Metal	Mtd Mediu	m Temp	Conc Cal Flags	Lg K values	Reference ExptNo
DH(so(CaL(	H20)2))=-8	.5 kJ m			1959SSb (17093) 368
Ca++		25°C	0.0 UTH	Kso(CaL)=-3.09	1958SEb (17094) 369
I=0 corr. ******** Si03	T. 0-100 ******	C. DH(s ****** H2L		-1(sat. soln) ************************************	**************************************
Silicate;	SiO2(OH)2-	- 			
Metal	Mtd Mediu	m Temp	Conc Cal Flags	Lg K values	Reference ExptNo

```
EMF NaClO4 25°C 1.0M U
                          K1=3.09
Ca++
                                   1974SSc (17176) 370
                          K(Ca+HL)=0.39
                          K(Ca+2HL)=2.89
Method: H electrode
                     -----
      oth none 150°C 0.0 U T
                                   1969HEa (17177) 371
Ca++
                          *Ks(CaAl2Si208+8H)=9.79
Method:est.data.(CaAl2Si208).*Ks=19.32 (60 C),1.12 (300 C); montmorillonite:
*Ks=2.89(60 C),-7.73(300 C). Also other data for 60-300 C
     sol oth/un 25°C 0.0 U
                                   1965GCa (17178) 372
                         Kso(CaL)=-7.0 to -7.3
Ca++ sol none 25°C 0.0 U T K2=9.83 1960GCb (17179) 373
                         K(CaSiO3(s)=Ca+SiO3)=-7.0
Also glass electrode. I=0 corr. K2=9.7(30 C), 9.6(40 C)
______
Ca++ sol oth/un 100°C var U
                                   1958AKa (17180) 374
                         K(CaSiO3(s)=Ca+SiO3)=ca.-7
______
      oth none 25°C 0.0 U
                                   1957BAa (17181) 375
From thermodynamic data. Ks(CaSiO3(s)+H2O=SiO2(s)+Ca+2OH)=-11.08
______
Ca++ sol none 30°C 0.0 U
                                    1940REa (17182) 376
                          K(CaSiO3(s)=Ca+SiO3)=-7.60
                         Ks(Ca3(HL2)2(s)=3Ca+2HL)=-20.9
********************************
SiW11039----- H8L
                            (2464)
alpha-Heterosilicon-polytungstate;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaNO3 25°C 1.00M U K1=4.09
                                    1984COa (17230) 377
                          K(beta1 isomer)=4.24
                          K(beta2 isomer)=4.35
                         K(beta3 isomer)=4.27
***********************
                           (5750)
             H2L
                  Tellurate
Tellurate(VI); TeO4-- or TeO2(OH)4--
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sol oth/un 20°C var U
                                   1970KBd (17304) 378
                         Kso=-13.1
                         Kso(3Ca+TeO6)=-15.7
********************************
V04---
                           CAS 15457-75-7 (1586)
             H3L
Vanadate; VO2(OH)3-- or polymers
______
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Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 25°C 1.00M U
                                    1975KIc (17372) 379
                      K(Ca+H7PV12036)=3.57
Ca++ sol NaCl 20°C 1.00M U I
                                    1974IGa (17373) 380
                          K(Ca+V4012(4-))=0.43
                          Ks(2Ca(VO3)2(H2O)4)=-4.65
I=3, K=0.34, Ks(2Ca(VO3)2(H2O)4=2Ca + V4O12---)=-3.94. I=0.045, Ks=-6.68;
I=0.2, Ks=-5.69; I=0.33, Ks=-5.31
*********************************
            H2L Tungstate CAS 13783-36-3 (445)
W04--
Tungstate;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     con oth/un 18°C dil U
                                   1933BHa (17428) 381
                       Kso(CaL)=-8.06
**********************************
                           CAS 1493-13-6 (6755)
CH03F3S
Trifluoromethanesulfonic acid; CF3SO3H
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      ISE non-aq 25°C 100% C I K1=4.01
                                   1997NMa (17458) 382
Method: polyacrylamide/15-crown-5 sensor. Medium: acetonitrile.
Also data for DMF (K1=2.53), DMSO (K1=2.24) and PC (K1=2.45).
********************************
              HL Formic acid CAS 64-18-6 (37)
Methanoic acid; H.COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      ISE NaCl 25°C 0.03M U TIH K1=0.75 1981EFa (17561) 383
At 35 C: I=0.045: K1=0.87; 45 C, I=0.45: 0.38; 25 C. I=0.45: 0.92
DH=13.2 kJ mol-1, DS=62.7 J K-1 mol-1
Ca++ sol NaClO4 25°C 0.5M U I K1=0.26 1976KFa (17562) 384
For I=1.0 M K1= 0.45; I=6.0 M K1=0.48
______
Ca++ gl NaNO3 30°C 0.40M U K1=0.27 1970BTa (17563) 385
<del>-</del>
Ca++ vlt NaClO4 25°C 2.0M U
                         K1=0.48 B2=1.11 1957HBa (17564) 386
                          B3=1.34
                         B4=1.20
Ca++ gl oth/un 25°C 0.0 U T H K1=1.43 1956NAa (17565) 387
Medium: 0 corr. K(35 C)=1.46, DH(K1)=4.09 kJ mol-1, DS1=41.8 J K-1 mol-1
-----
Ca++ sol none 25°C 0.0 U K1=0.80 1952CMf (17566) 388
```

```
Ca++ gl oth/un 25°C 0.0 U K1=1.43 1948SCa (17567) 389
********************
CH203C13P
                        CAS 5994-41-2 (1970)
Trichloromethylphosphonic acid; Cl3C.PO3H2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M U K1=1.25 1979WNa (17666) 390
********************
                        CAS 13113-88-7 (1972)
Dichloromethylphosphonic acid; Cl2CH.PO3H2
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
           25°C 0.10M U K1=1.26 1979WNa (17688) 391
Ca++ gl KNO3
***************************
               Phosphonoformic CAS 4428-95-9 (5654)
           H3L
Phosphonoformic Acid; 0:P(OH)2.COOH
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                      K1=3.57
Ca++ gl KCl 25°C 0.10M C
                              1994SCa (17694) 392
                      K(Ca+HL)=1.71
                      K(CaL+H)=5.71
-----
                      K1=3.55
     ISE R4N.X 25°C 0.05M C
                              1981FHa (17695) 393
                      K(Ca+HL)=1.84
Medium: 0.05 M Et4NClO4. Method: Ca ion selective electrode.
********************************
                        CAS 57-13-6 (2018)
               Urea
Carbamide, Urea; (H2N)2CO
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     sp NaCl04 23°C 2.00M U I K1=-0.28 B2=-0.89 1970KLf (17711) 394
Temperature range 20 - 23C
Ionic strength 4.0: K1=-0.05, B2=-0.60
*********************************
                        CAS 7582-40-3 (1974)
CH403BrP
Bromomethylphosphonic acid; Br.CH2.PO3H2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl KNO3 25°C 0.10M U K1=1.34
                              1979WNa (17915) 395
*******************************
                        CAS 2565-58-4 (1973)
Chloromethylphosphonic acid; Cl.CH2.PO3H2
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

Ca++	gl	KNO3	25°C	0.10M U		K1=1.38	1979WNa (17923) 396
	****	******	***** H2L	******	*****	******	1970TNa (17924) 397 ************************************
Metal	Mtd	Medium	Temp	Conc Ca	_	-	Reference ExptNo
	·**** )	******	***** H4L	******	*****	K1=1.37 ************************************	1979WNa (17933) 398 ************************************
Metal	Mtd	Medium	Temp	Conc Ca	l Flag	gs Lg K values	Reference ExptNo
Ca++ IUPAC Reco				0.10M C	I	R K1=5.9 K(Ca+HL)=3.15	2001PRa (17946) 399
Ca++ DH(K1)=5.1					Н	K1=5.77 K(Ca+HL)=3.09	1993KLa (17947) 400
Ca++	gl	R4N.X	25°C	0.10M U		K1=5.95 K(Ca+HL)=3.2 K(CaL+Ca)=3.0	1984CLb (17948) 401
Medium: Me	4NNO	3 					
Ca++ For 0.1 M				0.10M M	Ι	K1=4.49 K(Ca+HL)=3.74	1983FBa (17949) 402
 Ca++	gl	KCl	25°C			K1=4.71 K(Ca+HL)=2.86	1976DGe (17950) 403
CH406F2P2 Difluorome			H4L				32-4 (7848)
Metal	Mtd	Medium	Temp	Conc Ca	l Flag	gs Lg K values	Reference ExptNo
				0.10M M		K1=4.36 K(CaL+Ca)=1.56	1983FBa (17956) 404
For 0.1 M ******				******	*****	·************	******
CH5O3P Methylphos	sphon	ic acid	H2L ; CH3	.P03H2		CAS 13590-	71-1 (1752)
Metal	Mtd	Medium	Temp	Conc Ca	l Flag	gs Lg K values	Reference ExptNo

Ca++ IUPAC Reco	_			0.10M	 С	I	R K1=1.6	2001PRa (18113) 405
Ca++	gl	NaNO3	25°C	0.10M	M		K1=1.64	1992SCa (18114) 406
Ca++	gl	KCl	25°C	0.10M	U		K1=1.79	1986NIa (18115) 407
Ca++ ******** CH504P Hydroxymet	****	******	***** H2L	*****	***	****	**************************************	1979WNa (18116) 408  ***********************************
Metal	Mtd	Medium	Temp	Conc	Cal	Fla	gs Lg K values	Reference ExptNo
Ca++	gl	KNO3	25°C	0.10M	U		K1=1.68	1979WNa (18143) 409
Medium: (C	H3)4	NCl					K1=1.87	1972WFa (18144) 410
CH5O4P Methylphos			H2L					3-09-5 (1751)
Metal	Mtd	Medium	Temp	Conc	Cal	Fla	gs Lg K values	Reference ExptNo
Ca++	gl	NaNO3	25°C	0.10M	М		K1=1.49	1996SSa (18164) 411
Ca++	gl	NaCl	25°C	0.15M	U		K1=1.394 B(CaH-1L)=-7.0	` ,
Ca++ K1(65 C)=1	.74						K1=1.49	, ,
CH6NO3P Aminomethy			H2L	AMP	Д		CAS 1066	·*************************************
Metal	Mtd	Medium	Temp	Conc	 Cal	Fla	gs Lg K values	Reference ExptNo
				0.10M	C	I	R K1=1.67 K(Ca+HL)=1.06	2001PRa (18211) 414
IUPAC Reco	mmen	ded valu						
							K(Ca+HL)=1.03 K(CaL+H)=9.49	1994SCa (18212) 415
Ca++	gl	KNO3	25°C	0.10M	U		K1=1.71 B(CaHL)=11.14	1979WNb (18213) 416
								1971WNc (18214) 417

B(CaHL)=11.01

CH606P2		**************************************		**************************************
Metal	Mtd Medium	Temp Conc Cal Flag	s Lg K values	Reference ExptNo
		37°C 0.15M C	K1=4.86 K(CaL+H)=7.83 K(CaL+Ca)=3.53	1997ZJa (18261) 418
	gl R4N.X	25°C 0.10M U	K1=5.97 K(Ca+HL)=2.89 K(CaL+Ca)=3.84	1984CLb (18262) 419
Ca++	gl R4N.X	25°C 0.50M U	K1=4.70 K(Ca+HL)=2.46	1968CIa (18263) 420
Medium: (C	•			
Ca++	gl KCl		K1=6.03 K(Ca+HL)=3.88	1967KLa (18264) 421
		25°C 0.10M U		
Method: ne	phelometric	25°C 1.0M U IH . Medium:0-1 M Me4N kJ mol-1, DS=92 J	Br. K1=6.5(I=0),	1962IMb (18266) 423 6.02(I=0.1)
Method: ne	phelometric	. Medium: 0.1-1 M M	le4NBr. K1=5.93(I	1962IMb (18267) 424 =0.1) *******
CH607P2	osphoric ac	H3L id;		35-0 (7664)
		Temp Conc Cal Flag		Reference ExptNo
	gl NaNO3	25°C 0.10M M	K1=2.87	1999SSa (18305) 425
C2H2O4 Ethanedioi	c acid; (CO	H2L Oxalic acid OH)2	CAS 144-62	
Metal	Mtd Medium	Temp Conc Cal Flag	s Lg K values	Reference ExptNo
		25°C 0.10M U TI	Kso(monohydrate Kso(dihydrate)= Kso(trihydrate)	1.88

Atomic abs Kso(tri)=2								8, Kso	(di)=2	.58	3,			
 Ca++	EMF	none	37°C	0	 C	TI	Kso=-8.02		1997K				427	
I=0 to 0.2 hydrate: K							Kso=8.24,	40 C:						
Ca++ Method: Co							37 C)				`	4)	428	
Ca++	sol	NaCl	37°C	dil	C	I	Kso(CaL.H		19895		(1866	5)	429	
Calculated	fro	m data	for 0	.0-0.1	5 M			•						
Ca++	_		37°C	0.15M					1985D	Sa		6)	430	
Ca++			25°C	1.00M									3667)	431
By linear	swee	p volta	mmetry	/ 										
Ca++	gl	KNO3	35°C	0.10M	С	М	K1=4.85 B(CaL(cyt				(1866	8)	432	
Ca++	gl	KNO3	35°C	0.10M	C		K1=4.85				•	•	433	
Ca++ Medium: 0.	03-0	.5 M Et	4NI		U	I	K1=2.46		1982D	Ма	(1867	0)	434	
Ca++ Method: Ca	ISE	none	37°C	0.0					1982R				435	
Ca++	ISE	NaCl	25°C	0.10M	U	I	K1=2.54		1979C	Mb	(1867	2)	436	
Ca++	dis	R4N.X	25°C	0.50M	U		K1=1.95		1976M	Ka	(1867	3)	437	
Ca++	ix	oth/un	25°C	0.10M	U		K(Ca+HL)= B(Ca+2HL)	=1.85			(1867		438	
Ca++	sp	oth/un	?	;	U		K1=3.37						439	
Ca++ K1(0.06)=2											·	·	440	
Ca++ Medium : 0				0.10M	U		B2=3.49		1971P	Sf	·	7)	441	
Ca++	oth	KNO3	25°C	0.10M	U								442	

Method : ionic migration

```
dis NaClO4 25°C 1.0M U K1=1.66 B2=2.69 1967HMa (18679) 443
______
     dis oth/un 20°C 0.10M U
                             1963STc (18680) 444
                     Kso=-7.9
Medium: KClO4
______
Ca++ gl oth/un 25°C 0.10M U K1=3.0
                             1958GHc (18681) 445
-----
Ca++ con none 18°C 0.0 U K1=3.00 1932MDa (18682) 446
C2H3N04
                       CAS 625-75-2 (2968)
Nitroacetic acid; O2N.CH2.COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     kin oth/un 18°C 0.20M U K1=-0.30
                            1949PEa (19202) 447
Medium: Ba(NO3)2
********************************
               1,2,4-Triazole CAS 288-88-0 (381)
1,2,4-Triazole; cyclo(-NH.N:CH.N:CH-) C2H3N3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl none 25°C 0.0 U
                             1991ASa (19225) 448
                     K(Ca+HL)=0.76
                     B(CaHL)=9.8
********************************
               Bromoacetic acd CAS 79-08-3 (1309)
Bromoethanoic acid; Br.CH2.COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
     sol oth/un 25°C ->0 U K1=0.41 1952CMf (19275) 449
-----
     sol oth/un 25°C ->0 U K1=0.55 1949DWa (19276) 450
**********************************
           HL Chloroacetic CAS 79-11-8 (34)
C2H3O2C1
Chloroethanoic acid; ClCH2.COOH
 Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·
Ca++ gl NaNO3 30°C 0.40M U K1=0.14 1970BTa (19344) 451
*************************
C2H4N2O4
                       CAS 1687-60-1 (2969)
           H2L
Oxaldihydroxamic acid; (CO.NH.OH)2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl oth/un 25°C 0.10M U
                             1957MJa (19446) 452
```

## Kso=7.75

C2H4N4	**************************************	265)
Metal	Mtd Medium Temp Conc Cal Flags Lg K values R	eference ExptNo
	gl KNO3 25°C 0.10M U I 1997 K(Ca+HL)=1.41	
********* C2H4O2	for I=0.5 and 1.0 M  ************************  HL Acetic acid CAS 64-19-7 (3 acid; CH3.COOH	
	Mtd Medium Temp Conc Cal Flags Lg K values R	<u>=</u>
Ca++ I=0.15 (Ca	ISE none 25°C 0 C I K1=1.12 1995 aCl) K1=0.76.	RGa (19792) 454
Ca++ Data also	oth none 25°C 0 U T H K1=1.71 1994 at 35, 45 55 C. DH(K1)=3.1 KJ mol-1, DS=43.3 J K-1	SHd (19793) 455 mol-1
Ca++	oth NaCl 25°C 0.15M U T K1=0.48 1993 oulometric titration. K1=0.57(37 C)	
	sol oth/un 80°C var U K1=1.2 1991 te(Ca(OH)2) solubility measurements.Constants at I=0	
	sol oth/un 200°C var U T K1=2.53 1991 P=500 bars. Constants at I=0	
Ca++ Medium: Me	gl alc/w 25°C 100% M K1=4.7 B2=7.2 eOH	1988PPa (19797) 45
	gl R4N.X 25°C 0.25M C TIH K1=0.57 1985 1 Et4NI. 10-45 C. DH = 3.5 kJ mol-1	
	gl R4N.X 25°C 0.16M U I K1=0.57 1985 (1=0.68 (I=0.04); 35 C: 0.61 (0.25); 45 C: 0.70 (0.4	
	gl KNO3 25°C 0.15M C I K1=0.59 1983	
Ca++ At 35 C, I	ISE NaCl 25°C 0.03M U TIH K1=0.87 1981 E=0.045: K1=0.88; 45 C, I=0.3: 0.61; 45 C, I=0.45: 0 mol-1, DS=45.1 J K-1 mol-1	EFa (19801) 463
Method: di	ISE NaCl 25°C 0.11M C T K1=0.74 1979 Evalent ion selective electrode. Data for 15-35 C an 105 M NaCl. At I=0, K1=1.04.	

		25°C 0.5M U I I=6.0 M K1=0.45		1976KFa (19803) 465
Ca++	dis R4N.X	25°C 0.50M U	K1=0.74	1976MKa (19804) 466
Ca++	gl NaNO3	30°C 0.40M U	K1=0.50	1970BTa (19805) 467
Ca++	gl none	25°C 0.0 U	K1=1.12	1964AMa (19806) 468
	gl non-aq hanoic acid	25°C 100% U	K2=6.77	1964KLa (19807) 469
			H K1=1.24 =3.8 kJ mol-1, DS	1956NAa (19808) 470 =36.4 J K-1 mol-1
Ca++	sol oth/un	25°C 0.0 U	K1=0.77	1952CMe (19809) 471
Ca++	ix oth/un	25°C 0.16M U	K1=0.62	1952SLa (19810) 472
Ca++	EMF oth/un	25°C 0.15M U	K1=0.53	1946J0a (19811) 473
Ca++ Method: H	EMF KCl electrode	20°C 0.20M U	K1=0.53	1938CKa (19812) 474
********* C2H4O3	******	*******		1938DAa (19813) 475 ************************************
			lags Ig K values	Reference ExptNo
				nere enec Expens
	gl NaClO4	25°C 0.50M C	K1=0.92	1995PLa (20467) 476
 Ca++	ISE KNO3	25°C 0.70M U	K1=1.11	1986HAe (20468) 477
 Ca++ DH=35.52 k	ISE KNO3 sol oth/un J mol-1 and	25°C 0.70M U  25°C 0.0 U T DS=150.75 J mol	K1=1.11 H K1=1.65	1986HAe (20468) 477
Ca++ DH=35.52 k Data also Ca++ Method: H	ISE KNO3  sol oth/un at 30, 35,  EMF oth/un electrode	25°C 0.70M U 25°C 0.0 U T DS=150.75 J mol 40 and 45 C. Med	K1=1.11  H K1=1.65  -1 K-1.  ium: glycolate bu	1986HAe (20468) 477 1975DNa (20469) 478  ffer, pH 3.8  1954DMa (20470) 479
Ca++ DH=35.52 k Data also Ca++ Method: H Ca++ Method: H	ISE KNO3  sol oth/un IST mol-1 and at 30, 35,  EMF oth/un electrode  EMF KCl electrode	25°C 0.70M U  25°C 0.0 U T  DS=150.75 J mol  40 and 45 C. Med  25°C ->0 U  20°C 0.20M U	K1=1.11  H K1=1.65 -1 K-1.  ium: glycolate burk1=1.59  K1=1.11	1986HAe (20468) 477 1975DNa (20469) 478 ffer, pH 3.8

Metal	Mtd Mediur	m Temp Conc	Cal Flag	s Lg K values	Reference ExptNo
Ca++	ISE R4N.X	25°C 0.10M	CI	K1=1.76 B(Ca2L)=1.35	1983FBa (20669) 482
Also data	for 0.10 M	NaCl.		um: 0.10 M NH4Cl	******
C2H5NO2			cine	CAS 56-40-	
Metal	Mtd Mediur	m Temp Conc	Cal Flag	s Lg K values	Reference ExptNo
		25°C 0.10M	C M	K1=5.12 K(CaA+L)=3.80 B(CaAL)=8.30	2000KAb (21338) 483
H2A=D1p1cc	olinic acid				
		n 25°C 0.50M	С	K1=1.04 B(CaHL)=10.07	1995CDc (21339) 484
Medium: 0.	50 M CaCl2				
Ca++	gl NaCl	37°C 0.15M	U	K1=2.03	1995ZWb (21340) 485
Ca++	ISE NaCl	37°C 0.15M	С	K1=1.465	1990MOe (21341) 486
Ca++	gl NaNO3	25°C 0.10M	С	K1=4.60	1989GAb (21342) 487
Ca++	sp oth/ur	n 25°C 1.0M	U	K1=0.55	1987HAa (21343) 488
Ca++	gl R4N.X	25°C 0.25M	C TIH	K1=1.05 B(CaHL)=9.85	1985DRa (21344) 489
0.02-1 M N	IEt4I. 10-37	7 C. DH1=-2;	DH(CaHL		DS1=22; DS(CaHL)=87
Ca++	gl KNO3	35°C 0.10M	C M	K1=3.58 K(Ca+HL+cytidin K(CaL(cytidine)	•
Ca++	gl KNO3	35°C 0.10M	С	K1=3.58	1985RRh (21346) 491
Method: Pt	:/H2 electro	ode.			1982BPc (21347) 492
Ca++	sol oth/ur	n 25°C ->0	U	K1=1.35	1952CMf (21348) 493
			U		1951MOa (21349) 494
			U	K1=1.38	1938DAa (21350) 495
C2H5NO2		HL Ace	tohydrox	amic CAS 546-88; CH3.CO.NHOH	

Metal	Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
**************************************	gl KCl 25°C 0.20M C K1=2.45 1999FEa (21797) 496  ***********************************
Metal	Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++	gl KNO3 37°C 0.15M M K1=3.18 B2=4.38 1979SPb (21869) 49 K(Ca+HL)=1.62
	kin oth/un 39°C 0.45M U K1=1.08 1971KSa (21870) 498 ength=0.45-0.75
Ca++ pH 8.0 bu	sp KCl 25°C 1.00M U K1=1.70 1970BSg (21871) 499
**************************************	kin oth/un 39°C 0.60M U K1=0.89 19660Ja (21872) 500  **********************************
Metal	Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
At I=0.0 N ************************************	ISE R4N.X 25°C 0.05M C H K1=3.67 1981FHa (21887) 501
Metal	Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
**************************************	ISE non-aq 25°C 100% C K1=2.72 1997NMa (22087) 502 olyacrylamide/15-crown-5 sensor. Medium: acetonitrile. ************************  L CAS 75-18-3 (151) sulfide; CH3.S.CH3
Metal	Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Also in D2 ******** C2H7NO3S	nmr alc/w 34°C 50% C K1=-1.6 1980SSa (22186) 503 20, K1=-1.4 ************************************

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Metal M	Mtd	Medium	Temp	Conc	Cal	Flags	Lg I	< val	ues.	F	Refer	ence	Exp	tNo
Ca++ r	nmr	oth/un	40°C	0.75N	1 U			7.217 HL)=8	3.426	1986	)IHa	(224	37) !	504
**************************************			HL			*****	****	****	****** 60-23-			****	****	****
Metal M	Mtd 	Medium 	Temp	Conc	Cal	Flags	Lg I	< val	ues		Refer	ence	Exp	tNo
Ca++ {	_								*****			•	•	
C2H7O3P Ethylphospho	onic		H2L CH3.C	CH2.PC	)3H2			CAS	71778-	-99-9	(19	78)		
Metal M	Mtd	Medium	Temp	Conc	Cal	Flags	Lg I	< val	ues.	R	Refer	ence	Exp <sup>-</sup>	tNo
Ca++ {	gl	NaNO3	25°C	0.10	1 M		K1=:	1.61		1992	SCa	(225	61) !	506
Ca++ {		KNO3												
C2H8NO3P 1-Aminoethar			H2L					CAS	6323-9				7. 7. 7. 7.	1. 4. 4. 4. 4.
Metal M	Mtd	Medium	Temp	Conc	Cal	Flags	Lg I	< val	ues.	F	Refer	ence	Exp <sup>-</sup>	tNo
		KNO3				ŀ	۲(Ca-	+HL)=				(226	·	
**************************************			H2L					CAS	2041-1				****	****
Metal M	Mtd	Medium	Temp	Conc	Cal	Flags	Lg I	< val	ues.	 R	Refer	ence	Exp <sup>-</sup>	tNo
Ca++ {						E	3(Cal	HL)=1	.2.22			`	•	509
Ca++ {	gl		25°C	0.20N	1 C	ŀ	K1=:	1.43 +HL)=	1.09		BMAb	(226	29) !	
**************************************			H2L					CAS	1071-2	23-4			****	****
Metal M	Mtd	Medium	Temp	Conc	Cal	Flags	Lg I	< val	ues.	F	Refer	ence	Exp <sup>-</sup>	tNo
Ca++ {	gl	KC1	20°C	0.10								-	-	511
Ca++ {		KN03			1 C	ŀ	K1=	1.54						512

Ca++	gl	KNO3	25°C	0.20M C	K1=1.54 K(Ca+HL)=1.16 K(CaL+H)=9.74	1978MAc (22660) 513
Ca++	gl	R4N.X	20°C	0.10M U T	K1=2.0 K(Ca+HL)=1.4	1965HFb (22661) 514
Medium: (C	3H7)4	4NI				
					K(Ca+HL)=1.11	19620Sa (22662) 515
**************************************			L	Ethylenedia	**************************************	********* -7 (23)
Metal	Mtd	Medium	Temp	Conc Cal Flag	s Lg K values	Reference ExptNo
	Ü				K1=0.15 K(Ca+HL)=-0.28 aCl using the Pi	1999SFc (23052) 516
	•					1993GSa (23053) 517 e spectrophotometry
Medium: 0.	10 M	CaCl2.	Data	for I=0.25-1.	Э М.	1990CDb (23054) 518 **********
	nedip	phosphor	H4L nic ac	cid; H2O3P.CH2	CAS 6145-3:	
1,2-Ethyle			nic ac	id; H2O3P.CH2	CAS 6145-3: .CH2.PO3H2	
1,2-Ethyle Metal Ca++	Mtd gl	Medium	nic ac Temp	cid; H2O3P.CH2  Conc Cal Flag	CAS 6145-3: .CH2.PO3H2 s s Lg K values	1-9 (2579)
1,2-Ethyle Metal Ca++  Medium: Me ************************************	Mtd Mtd gl gl 4NBr	Medium  R4N.X	nic ac Temp  25°C *****	cid; H2O3P.CH2 Conc Cal Flag	CAS 6145-33 .CH2.PO3H2 s Lg K values K1=2.80 K(Ca+HL)=2.60 ************************************	1-9 (2579)  Reference ExptNo  1962IMb (23257) 519  ***********************************
1,2-Ethyle Metal Ca++  Medium: Me ********* C2H806P2 Ethane-1,1	Mtd gl 4NBr ****	Medium R4N.X ******	Temp  25°C ***** H4L ic aci	Conc Cal Flag 1.0M U ************************************	CAS 6145-3: .CH2.PO3H2 s Lg K values K1=2.80 K(Ca+HL)=2.60 ************************************	1-9 (2579)  Reference ExptNo  1962IMb (23257) 519  ***********************************
1,2-Ethyle Metal Ca++  Medium: Me *********** C2H806P2 Ethane-1,1 Metal	Mtd gl 4NBr ***** -diph	Medium R4N.X  ******* hosphoni	Temp 25°C  *****  H4L ic aci Temp	1.0M U  *************  d; CH3.CH(P03)	CAS 6145-3: .CH2.PO3H2 s Lg K values K1=2.80 K(Ca+HL)=2.60 ************************************	1-9 (2579)  Reference ExptNo  1962IMb (23257) 519  ***********************************
1,2-Ethyle Metal Ca++  Medium: Me ********* C2H806P2 Ethane-1,1 Metal Ca++  Medium: (C ************************************	Mtd gl 4NBr *****  -diph Mtd Gl EH3)4	Medium R4N.X  *******  hosphoni Medium R4N.X	Temp 25°C  *****  H4L ic aci Temp 25°C	Conc Cal Flag  1.0M U  ********  Conc Cal Flag  Conc Cal Flag  Conc Cal Flag  0.50M U	CAS 6145-33 .CH2.PO3H2 s Lg K values K1=2.80 K(Ca+HL)=2.60 ************************************	Reference ExptNo  1962IMb (23257) 519  **********  3-1 (3543)  Reference ExptNo  1968CIa (23264) 520  ***********************************
1,2-Ethyle Metal Ca++  Medium: Me ********* C2H806P2 Ethane-1,1 Metal Ca++  Medium: (C ************************************	Mtd gl 4NBr -dipl -dipl gl (H3)4	Medium  R4N.X  *******  hosphoni   Medium   R4N.X  NC1  *******	Temp 25°C  *****  H4L ic aci Temp 25°C  *****  H4L iphosp	Conc Cal Flag  1.0M U  *********  Conc Cal Flag  Conc Cal Flag  Conc Cal Flag  Conc Cal Flag  0.50M U  *************  HEDPA  Chonic acid; Cl	CAS 6145-3: .CH2.PO3H2 s Lg K values K1=2.80 K(Ca+HL)=2.60  ***********************************	Reference ExptNo  1962IMb (23257) 519  ************  3-1 (3543)  Reference ExptNo  1968CIa (23264) 520  ***********************************

K(Ca+HL)=3.3 K(Ca+CaL)=4.6

				K(Ca+CaL)=4.6			
IUPAC Prov	isional	values					
	_			K1=6.2 K(CaL+H)=7.67 K(CaL+Ca)=4.5	1997DBb	(23324)	522
				K1=5.34 K(CaL+H)=7.83 K(CaL+Ca)=4.19	1997ZJa	(23325)	523
			0.50M U H 4 J K-1 mol-1		1986VKa	(23326)	524
Ca++ Medium: Et				K1=5.7 109 J K-1 mol-1	1986VKb	(23327)	525
Ca++	J		0.02M U	K1=7.50 K(Ca+HL)=4.73 B(Ca2L)=12.02	1986VZa	(23328)	526
				K1=6.18 K(Ca+HL)=3.12 K(CaL+Ca)=4.63	1984CLb	(23329)	527
			0.02M U T H	K(Ca+HL)=3.30	1984VKd	(23330)	528
DH=11.00 k	J mol-1	; DS=99.	6	• 			
			0.10M M I	K(Ca+HL)=5.37	1983FBa	(23331)	529
For 0.1 M	NH4C1 m	edium 					
Ca++	gl KN	03 25°C	0.10M U	K1=6.48 K(Ca+HL)=4.20 K(Ca+H2L)=2.63	1980ZRc	(23332)	530
Ca++	gl KC	1 25°C	0.10M U	K1=6.0 K(Ca+HL)=3.0	1976DGe	(23333)	531
Ca++ Medium: (C	J	N.X 25°C	0.10M U	K1=6.6 K(Ca+HL)=3.54 B(2Ca+L)=12.2		(23334)	532
Ca++	gl R4	N.X 25°C	0.10M U	K1=5.52 B(3Ca+2L)=18.78 B(4Ca+3L)=29.0 B(7Ca+4L)=48.2	1971GCa	(23335)	533

Medium: (C	:H3)4I	NC1				
			25°C			1968CIa (23336) 534
Medium: (C	H3)4I	NCT				
Ca++	gl	KCl	25°C	0.10M U		1967KLa (23337) 535
******	****	*****	*****	********		*******
C2H9NO6P2 (Aminoethy H2N.C(CH3)			H4L phonic	acid, 1- <i>A</i>	(6773) minoethane-1,1-di(	phosphonic acid);
Metal 						Reference ExptNo
Ca++	gl	KCl	25°C	0.10M C	K1=4.31	1980KWa (23419) 536
C2H9NO6P2 Imino-N,N-	bis(ı	methyle	H4L nephos		CAS 32545 d); HN(CH2PO3H2)2	5-63-4 (1335)
Metal 	Mtd	Medium	Temp	Conc Cal F	lags Lg K values	Reference ExptNo
Ca++	gl	KCl	25°C		B(CaHL)=12.42 B(CaH2L)=17.09 B(CaH-1L)=-8.6	58
 Ca++	gl	KNO3	25°C		K1=3.85 B(CaHL)=13.22 B(CaH2L)=18.58	1985MMa (23443) 538
 Ca++	gl	KNO3	25°C	1.00M M	K1=2.79 K(Ca+HL)=1.57	1982BGb (23444) 539
C2H9NO6P2 N-Methylam	inom	ethylen	H4L edi(ph	osphonic a	(6889) ocid); CH3.NH.CH(PC	•
Metal	Mtd	Medium	Temp		•	Reference ExptNo
						1978GMf (23462) 540
******** C3H3NO2 Cyanoethan			HL	Cyanoace		
Metal	Mtd	Medium	Temp	Conc Cal F		Reference ExptNo
						1938DAa (23508) 541 ********

C3H4N2 1,3-Diazol	e, imidazol	L e; C3H4	Imidazole 4N2	CAS 288-32	-4 (90)
Metal	Mtd Medium	Temp (	Conc Cal Flags	Lg K values	Reference ExptNo
Ca++	gl NaNO3	25°C 6	0.50M M	K1=-0.17	1998KSa (23795) 542
Medium: Ca at 25 C, I	Cl2. Also d =0.04, K1=-	ata for 0.08; a	r I=0.3-1.0 M. at 37 C, I=0.04	4, K1=-0.05.	1989DDb (23796) 543 ctive electrode,
C3H4O3 2-Oxopropa	noic acid;		•	CAS 127-17	-3 (1152)
Metal	Mtd Medium	Temp (	Conc Cal Flags	Lg K values	Reference ExptNo
Ca++	gl NaClO4	30°C		K1=2.23 <(Ca(cit)+L)=2.	1988GMd (24034) 544 56
Ca++	gl NaClO4	25°C 3	3.00M C I	K1=0.59	1978FGa (24035) 545
Ca++	ix oth/un	25°C 6	∂.16M U	K1=0.8	1950SRa (24036) 546
Ca++ *******				K1=1.08 ******	1938DAa (24037) 547
C3H4O4 Propanedio	ic acid; CH			CAS 141-82	-2 (79)
Propanedio		2(COOH)	)2 		-2 (79)  Reference ExptNo
Propanedio Metal Ca++ Method: at	Mtd Medium sol none omic absorp	2(COOH)  Temp (  35°C ( tion ar	)2 	Lg K values K1=2.4 Ography.	
Propanedio Metal Ca++ Method: at Also data Ca++ I=0.1 (Me4	Mtd Medium sol none omic absorp at 80 C (K1ISE none N.X) K1=1.8	2(COOH) Temp ( 35°C ( tion ar =2.9) a 25°C 3; I=0.	)2 	Lg K values  K1=2.4  ography.  4).  K1=2.50  1=1.76.	Reference ExptNo 1995FYa (24316) 548 1995RGa (24317) 549
Propanedio Metal Ca++ Method: at Also data Ca++ I=0.1 (Me4 Ca++	Mtd Medium sol none omic absorp at 80 C (K1 ISE none N.X) K1=1.8 gl NaCl	2(COOH) Temp ( 35°C ( tion ar =2.9) a 25°C 3; I=0.	)2 	Lg K values  K1=2.4  bgraphy.  4).  K1=2.50  l=1.76.  K1=1.15	Reference ExptNo  1995FYa (24316) 548  1995RGa (24317) 549  1988BSa (24318) 550
Propanedio Metal Ca++ Method: at Also data Ca++ I=0.1 (Me4 Ca++	Mtd Medium sol none omic absorp at 80 C (K1 ISE none N.X) K1=1.8	2(COOH) Temp ( 35°C ( tion ar =2.9) a 25°C 3; I=0 25°C 1	)2 Conc Cal Flags 0.00 C T nd ion chromato and 25 C (K1=2 0 C I .16 (Me4N.X) Ki	Lg K values  K1=2.4 ography4).  K1=2.50 1=1.76.  K1=1.15	Reference ExptNo 1995FYa (24316) 548 1995RGa (24317) 549
Propanedio Metal Ca++ Method: at Also data Ca++ I=0.1 (Me4 Ca++ Ca++	Mtd Medium sol none omic absorp at 80 C (K1 ISE none N.X) K1=1.8 gl NaCl gl R4N.X	2(COOH) Temp ( 35°C ( tion ar =2.9) a 25°C ( 25°C ( 25°C (	)2 Conc Cal Flags 0.00 C T nd ion chromato and 25 C (K1=2 0 C I .16 (Me4N.X) Ki	Lg K values  K1=2.4 bgraphy4).  K1=2.50 l=1.76.  K1=1.15  K1=1.64 B(CaHL)=5.90	Reference ExptNo 1995FYa (24316) 548 1995RGa (24317) 549 1988BSa (24318) 550
Propanedio Metal Ca++ Method: at Also data Ca++ I=0.1 (Me4 Ca++  I=0.02-1 M Ca++	Mtd Medium sol none omic absorp at 80 C (K1 ISE none N.X) K1=1.8 gl NaCl gl R4N.X Et4NI.T=10	2(COOH) Temp ( 35°C ( tion ar =2.9) a 25°C ( 25°C ( -45. DH	)2 Conc Cal Flags 0.00 C T nd ion chromato and 25 C (K1=2 0 C I .16 (Me4N.X) K3 1.00M C 0.25M C TIH H(K1)=7;DH(CaH	Lg K values  K1=2.4 bgraphy4).  K1=2.50 1=1.76.  K1=1.15  K1=1.64 B(CaHL)=5.90 L)=5 kJ mol-1. [	Reference ExptNo  1995FYa (24316) 548  1995RGa (24317) 549  1988BSa (24318) 550  1985DRa (24319) 551  DS1=69; DS(CaHL)=143  1979CMb (24320) 552
Propanedio Metal Ca++ Method: at Also data Ca++ I=0.1 (Me4 Ca++ I=0.02-1 M Ca++ Ca++	Mtd Medium sol none omic absorp at 80 C (K1 ISE none N.X) K1=1.8 gl NaCl gl R4N.X Et4NI.T=10 ISE NaCl	2(COOH) Temp ( 35°C ( tion ar =2.9) a 25°C ( -45. DH 25°C ( -45. CH	)2 Conc Cal Flags 0.00 C T nd ion chromato and 25 C (K1=2 0 C I .16 (Me4N.X) K3 1.00M C 0.25M C TIH H(K1)=7;DH(CaH	Lg K values  K1=2.4  bgraphy.  4).  K1=2.50  1=1.76.  K1=1.64  3(CaHL)=5.90  L)=5 kJ mol-1. K1=1.52	Reference ExptNo  1995FYa (24316) 548  1995RGa (24317) 549  1988BSa (24318) 550  1985DRa (24319) 551  DS1=69; DS(CaHL)=143  1979CMb (24320) 552

Ca++ sol KCl 25°C 0.10M U T K1=2.50 1970GNc (24 30 C: K1=2.58; 35 C: K1=2.66; 40 C: K1=2.74	1323) 555
Ca++ gl NaCl04 25°C 0.10M U K1=1.51 19680Va (24	1324) 556
Ca++ gl NaClO4 20°C 0.10M U K1=1.85 1963CAa (24 K(Ca+HL)=0.80	1325) 557
Ca++ EMF oth/un 25°C 0.04M U K1=2.49 1949SDa (24	1326) 558
Ca++ EMF KCl 25°C 0.20M U K1=1.46 1938CKa (24 K(Ca+HL)=0.47	•
**************************************	******
Metal Mtd Medium Temp Conc Cal Flags Lg K values Referenc	ce ExptNo
Ca++ gl NaClO4 20°C 0.10M U K1=2.27 1963CAa (24 K(Ca+HL)=1.30	,
**************************************	******
Metal Mtd Medium Temp Conc Cal Flags Lg K values Referenc	e ExptNo
Ca++ EMF oth/un 20°C ->0 U K1=2.51 1945SKa (24 Method: H electrode ************************************	•
Method: H electrode  ***********************************	******** 
Method: H electrode  ***********************************	*********  ce ExptNo 1958) 562
Method: H electrode  ***********************************	*********  Ee ExptNo 1958) 562
Method: H electrode  ***********************************	e ExptNo 
Method: H electrode  ***********************************	e ExptNo  .958) 562  .959) 563  .960) 564
Method: H electrode  ***********************************	e ExptNo 1958) 562 1959) 563 1960) 564 1961) 565

L-2-Hydroxypropanoic acid; CH3.CH(OH).COOH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaCl04 25°C 0.5M C K1=1.05 1995PLa (25359) 567
Ca++ oth NaCl 25°C 0.15M U T K1=0.48 1993GMa (25360) 568 Method: Coulometric titration. K1=0.61 (37 C)
Ca++ ISE NaCl 25°C 0.50M U K1=0.92 B2=1.62 1981MVa (25361) 569
Ca++ EMF alc/w 25°C 10% M TIH K1=1.51 1977SGa (25362) 570 Method: Pt/H2 electrode. Medium: 10% w/w MeOH/H2O. Data for 15-40 C and for 10-90% w/w MeOH/H2O and EtOH/H2O. DH(K1)=29.92 kJ mol-1
Ca++ sol KCl 25°C 0.10M U K1=1.55 1970GNc (25363) 571 30 C: K1=1.69. 35 C: 1.78. 40 C: 1.94. 45 C: 2.05
Ca++ EMF oth/un 25°C 1.0M U K1=0.90 B2=1.24 1965VTa (25364) 572 Method: quinhydrone electrode.
Ca++ EMF oth/un 25°C ->0 U K1=1.42 1954DMb (25365) 573 Method: H electrode
Ca++ ix oth/un 25°C 0.16M U K1=0.8 1952SLa (25366) 574
Ca++ EMF oth/un 25°C 0.15M U K1=0.82 1946JOa (25367) 575
Ca++ EMF KCl 20°C 0.20M U K1=1.07 1938CKa (25368) 576 Method: H electrode
Ca++ sol oth/un 25°C ->0 U K1=1.47 1938DAa (25369) 577 ***********************************
C3H6O3 HL Methoxyacetic CAS 625-45-6 (29) Methoxyethanoic acid; CH3.0.CH2.COOH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sol oth/un 25°C ->0 U K1=1.12 1938DAa (25593) 578 ************************************
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ EMF KCl 20°C 0.20M U K1=1.18 1938CKa (25625) 579 Method: H electrode ************************************
C3H7NO L DMF CAS 68-12-2 (598) N,N-Dimethylformamide; HCO.N(CH3)2

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Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     ISE non-aq 25°C 100% C K1=1.88
                              1997NMa (25651) 580
Method: polyacrylamide/15-crown-5 sensor. Medium: acetonitrile.
______
     ISE non-aq 25°C 100% C K1=1.88 1997NMa (25652) 581
Method: polyacrylamide/15-crown-5 sensor. Medium: acetonitrile.
CAS 56-41-7 (86)
               Alanine
2-Aminopropanoic acid; H2N.CH(CH3).COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
     gl NaCl 37°C 0.15M U M K1=2.06
                             1995ZWb (26059) 582
                     B(CaH2(gly)L)=22.86
 ______
           25°C 0.0 C TIH
     gl none
                      K1=1.36
                              1989CDc (26060) 583
                     B(CaHL)=10.21
Calculated from data for protonation of alanine in 0.04-1.0 M CaCl2. Data
for 10-50 C. DH(K1)=12 kJ mol-1, DS=67 J K-1 mol-1. DH(B(CaHL))=6, DS=27
______
Ca++ gl oth/un 25°C ->0 U T K1=1.24 1950DWa (26061) 584
*********************************
            HL
                       CAS 107-95-9 (575)
               B-Alanine
3-Aminopropanoic acid; H2N.CH2.CH2.COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     ISE NaCl 37°C 0.15M C K1=1.639 1990MOe (26426) 585
********************************
            HL
               DL-Alanine
                       CAS 302-72-7 (189)
DL-2-Aminopropanoic acid; H2N.CH(CH3).COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     ISE NaCl 37°C 0.15M C K1=1.309
                             1990MOe (26533) 586
(6927)
N-Methylacetohydroxamic acid; CH3.CO.N(OH)CH3
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
           25°C 0.20M C K1=1.59 2000FEc (26618) 587
Ca++ gl KCl
Cysteine
C3H7N02S
           H2L
                        CAS 52-90-4 (96)
2-Amino-3-mercaptopropanoic acid; H2N.CH(CH2.SH)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
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Ca++ gl KNO3 37°C 0.15M M K1=2.98 1979ZJa (26734) 588
______
Ca++ gl NaClO4 25°C 0.10M U M K1=1.92
                             1975RMa (26735) 589
                     B(CaL(citrate))=5.58
                     B(CaL(NTA))=8.44
                     B(CaL(tartrate))=4.43
                     K(Ca+L+HPO4)=8.49
****************************
               Serine
C3H7NO3
            HL
                       CAS 56-45-1 (49)
2-Amino-3-hydroxypropanoic acid; H2N.CH(CH2.OH)COOH
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M U I K1=3.59 1990RAb (27067) 590
                     B(CaH-1L)=-5.25
Data for 10% w/w EtOH/H20 (K1=3.67; B(CaH-1L)=-5.11) and 25% (3.39;-5.13)
-----
Ca++ gl NaCl 25°C 3.00M M K1=1.00 1988BFa (27068) 591
Ca++ gl NaCl 25°C 3.00M C K1=1.0 1985PBb (27069) 592
D-, L- and DL-serine studied.
-----
Ca++ ix oth/un 25°C 0.16M U K1=0.5 1954SCa (27070) 593
-----
Ca++ sol oth/un 25°C ->0 U K1=1.43 1950DWa (27071) 594
***********************************
C3H705P
           H3L
                       CAS 5962-42-5 (522)
3-Phosphonopropanoic acid; HOOC.CH2.CH2.PO3H2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                      K1=2.38
   ISE R4N.X 25°C 0.05M C
                             1981FHa (27308) 595
                     K(Ca+HL)=1.64
Medium: 0.05 M Et4NClO4. Method: Ca ion selective electrode
-----
Ca++ gl KNO3 25°C 0.10M U K1=1.7 1981WNa (27309) 596
C3H706P
           H2L
3-Hydroxy-2-oxopropylphosphoric acid; CH2(OH).CO.CH2.OPO3H2
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.10M U K1=1.38 1992LCb (27318) 597
3-Phosphono-Ala CAS 20263-06-3 (1509)
C3H8N05P
           H3L
2-Amino-3-phosphonatopropanoic acid; (H2O3P)CH2.CH(NH2).COOH
------
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.20M C K1=1.82
                            1978MAb (27346) 598
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K(Ca+HL)=1.01

	K(Ca+HL)=1.01
**************************************	CAS 1071-83-6 (1617)
Metal Mtd Medium Temp Conc Cal Flag	gs Lg K values Reference ExptNo
Ca++ gl KCl 25°C 0.10M C I	R K1=3.3 2001PRa (27389) 599 B(MgHL)=11.5
IUPAC Recommended value	
	K1=3.33 1996AMa (27390) 600 B(CaHL)=11.71 B(CaH2L)=16.21 B(Ca2L)=4.32
At I=0: K1=4.68, B(CaHL)=13.27, B(CaH2L) I=0.1 M: DH(K1)=4.3 kJ mol-1, DH(B(CaHL)	
Ca++ ISE KCl 25°C 0.10M C	K1=3.35 1988SRb (27391) 601 K(Ca+HL)=2.04 Ks(CaHL(s)=Ca+HL)=-5.32
Ca++ gl KNO3 25°C 0.1M C	K1=3.25 B2=5.87 1985MMa (27392) 602 B(CaHL)=11.48
Ca++ gl KNO3 25°C 0.10M M	K1=3.25 1978LCa (27393) 603 K(CaL+OH)=2.8
	ine CAS 17885-08-4 (1865)
Metal Mtd Medium Temp Conc Cal Flag	gs Lg K values Reference ExptNo
Ca++ gl KCl 25°C 0.10M U	K1=3.51 1997ZTa (27446) 604 B(CaHL)=11.88 B(CaL(OH))=-6.70
Ca++ gl KNO3 25°C 0.20M C	K1=1.59 1978MAb (27447) 605 K(Ca+HL)=1.00
Ca++ gl KNO3 25°C 0.20M C	K1=1.59 1978MAc (27448) 606 K(Ca+HL)=1.00 K(CaL+H)=9.13
Ca++ gl KNO3 37°C 0.15M U	K1=2.23 1971CHb (27449) 607 K(Ca+HL)=1.65 K(Ca+H2L)=1.34 K(CaH2L+HL)=2.1 K(2CaHL=Ca2H2L2)=2.4

Ca++	gl R4N	.X 20°C 0.10M		1=3.2 Ca+HL)=2.5	1965HFa (27450) 608
Medium: (0	3H7)4NI		•	·	
Ca++	gl KCl	25°C 0.15M		1=2.2 Ca+HL)=1.43	19590Sa (27451) 609
	_				19570Sa (27452) 610 ********
Dimethoxy-	P-methyl	phosphine oxide	; (CH30)2P	0.CH3	
Metal	Mtd Med	ium Temp Conc C	al Flags L	g K values	Reference ExptNo
Ca++	oth non	-aq 25°C 100%		1=2.69 B2=4 =6.04	1.30 1989SSc (27995) 61
For dipher	noxy-P-me	as Ca(NCS)2. Me thylphosphine o *******	xide: K1=1	.92, B2=3.84	·********
C3H9O3PS (Ethylthic	omethyl)p	H2L hosphonic acid;	CH3.CH2.S		94-3 (545)
Metal	Mtd Med	ium Temp Conc C	al Flags L	g K values	Reference ExptNo
	•				1981WNa (28007) 612
C3H9O4P (Phosphony	/lmethoxy	H2L )ethane; H2O3P.	CH2.0.CH2.	(6694) CH3	
Metal	Mtd Med	ium Temp Conc C	al Flags L	g K values	Reference ExptNo
********* C3H906P	******	************* H2L	*******	**************************************	1992SCa (28016) 613  ********  4 (2984)  ce; HO.CH2.CH(OH).CH2.OPO
Metal	Mtd Med:	ium Temp Conc C	al Flags L 	g K values	Reference ExptNo
Ca++	gl NaN	03 25°C 0.10M	U K	1=1.43	1992LCb (28040) 614
**************************************	******		*******	**************************************	1957SAa (28041) 615 ************************************
Metal	Mtd Med	ium Temp Conc C	al Flags L	g K values	Reference ExptNo
			В(	CaHL)=12.37	1979WNb (28086) 616

\*

C3H10NO3P Dimethylam	inomet		H2L sphor	nic acid;	(CH3)2	CAS 35 2N.CH2.PO3H	5869-68-2 12	(1989)	
Metal	Mtd M	edium	Temp	Conc Cal	Flags	Lg K value	es R	eference Ex	ptNo
C3H1006P2	*****	*****	***** H4L	******			******** 9712-42-3	SKc (28096) ******** (3554)	
Metal	Mtd M	 ledium	Temp	Conc Cal	Flags	Lg K value	es R	eference Ex	ptNo
	gl K			0.10M U	ŀ	K1=2.65 ((Ca+HL)=1.	.7	 SRa (28385) ******	
C3H1006P2			H4L				571-82-3	(3555)	
Metal	Mtd M	edium	Temp	Conc Cal	Flags	Lg K value	es R	eference Ex	ptNo
Ca++	gl o	th/un	25°C	0.10M U		K1=2.6	1962	IMb (28390)	619
Ca++	gl K			0.10M U		K1=2.58 ((Ca+HL)=1.	. 8	SRa (28391)	
**************************************			H4L			(355		*****	****
Metal	Mtd M	edium	Temp	Conc Cal	Flags	Lg K value	es R	eference Ex	ptNo
Ca++	Ü	4N.X	25°C	0.50M U		K1=6.33 ((Ca+HL)=3.		CIa (28397)	621
Medium: Me		*****	****	******	*****	*******	·********	******	****
C3H11NO6P2 (Dimethyla		N-meth	-			677) id; (CH3)2:	N.CH(PO3H	2)2	
Metal	Mtd M	ledium	Temp	Conc Cal	Flags	Lg K value	es R	eference Ex	ptNo
					ŀ	((Ca+HL)=4.	.78	GMf (28408)	
C3H11N06P2			H4L			673 673) acid); CH3	35)	********* H2)2	****
Metal	Mtd M	ledium	Temp	Conc Cal	Flags	Lg K value	es R	eference Ex	ptNo
Ca++	gl K	C1	25°C	0.20M C		K1=4.11 K(CaHL)=14.		MKa (28434)	623

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B(CaH-1L)=-8.66
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						2(30 ==)	
Ca++	gl	KNO3	25°C			K1=4.61 K(CaL+H)=10.13 K(CaHL+H)=5.1	1993SKc (28435) 624
Ca++				0.10M U		K1=4.52	
**************************************		*****	***** H4L	******	****		**************************************
1-Hydroxy-	3-am	inoprop	yl-1,1	L-diphosph	nonic		(OH).CH2.CH2.NH2
Metal	Mtd	Medium	Temp	Conc Cal	Flag	s Lg K values	Reference ExptNo
Ca++	gl	NaC1	37°C	0.15M C		K(Ca+H+L)=17.27 K[Ca(HL)+H]=6.3 K(Ca2L+H)=9.92 K(2Ca+L)=10.79	
Ca++		KCl		0.10M M		K(Ca+H2L)=2.85	1978KMa (28457) 627
C3H12N09P3	}		H6L	NTPA			**************************************
Metal	Mtd	Medium	Temp	Conc Cal	Flag	s Lg K values	Reference ExptNo
Ca++	gl	KCl	25°C	0.10M C	I	R K(Ca+HL)=4.0 K(CaL+H)=8.85 K(CaHL+H)=6.2 K(CaH2L+H)=5.0	2001PRa (28533) 628
IUPAC Reco	mmen	ded val	ues. k	((CaH3L+H)	=4.1	,	
Ca++	gl	KN03	25°C	0.10M C		K1=7.6 K(CaL+H)=8.9 K(CaH2L+H)=5.1 K(CaHL+H)=6.30 K(CaH3L+H)=4.1	1997DBb (28534) 629
K(CaL+Ca)=	2.9						
Ca++ DH(K1)=-0.	gl 6, D	KNO3 H(CaHL)		0.10M C 7, DH(CaH2	H 2L)=5	K1=7.86 K(CaL+H)=8.80 K(CaHL+H)=6.11 .0 kJ mol-1.	1993SMa (28535) 630
Ca++	gl	KNO3	25°C	0.10M C		K1=7.86 K(CaL+H)=8.80 K(CaHL+H)=6.11 K(CaH2L+H)=4.9	1987SAa (28536) 631

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gl KNO3 25°C 1.0M U
Ca++
                        K1=6.68
                                  1967CCb (28537) 632
                        K(Ca+HL)=2.85
                        K(Ca+H2L)=2.3
                        K(Ca+H3L)=1.8
     gl R4N.X 20°C 0.1M C
                        K1=6.25
                                 1967HEa (28538) 633
Ca++
                        K(Ca+HL)=4.15
                        K(Ca+H2L)=2.7
************************************
                           CAS 15834-10-3 (3559)
Nitrilotri(methylphosphonic acid) N-oxide; O-N(CH2.PO3H2)3
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 1.0M U
                        K1=5.7
                                 1967CCc (28603) 634
                        K(Ca+HL)=2.9
                        K(Ca+H2L)=1.7
                        K(Ca+H3L) << 1
***********************************
             H6L
                            (7924)
Tris(dihydroxy-phosphonylmethyl)phosphineoxide;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                         K1=6.72 1977ANb (28609) 635
Ca++ gl R4N.X 20°C 0.10M C
                        K(Ca+H2L)=3.15
                        K(CaHL+H)=6.24
                        K(CaL+H)=8.23
**********************************
             H3L
                 Oxonic acid
                          CAS 937-13-3 (1296)
4,6-Dihydroxy-1,3,5-triazine-2-carboxylic acid; C3N3(OH)2.COOH
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     sp NaCl04 20°C 0.20M U K1=2.96 1981LDa (28756) 636
********************************
C4H4N2O2
                 Uracil
                          CAS 66-22-8 (412)
2,4-Dihydroxypyrimidone, 2,4-Pyrimidinedione;
______
                                 Reference ExptNo
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl KNO3 45°C 0.10M U K1=2.4 1974KKa (28850) 637
C4H4N2S
                           CAS 1450-85-7 (1521)
2-Mercapto-1,3-diazine, 2-Mercaptopyrimidine; C4H3N2.SH
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
    gl KNO3 45°C 0.10M C K1=2.41
Ca++
                                1986KZa (28932) 638
```

**************************************							**************************************				****
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	5	Refe	rence Exp	tNo
Ca++ ********	 gl ****	 KNO3 *****	45°C *****	0.10 ****	 M U ****	*****	K1=3.8 *******	 19 *****	 73TKa *****	(28949) ******	639
C4H4O4 cis-Butened			H2L	Ма	leic	acid	CAS 116				
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	;	Refe	rence Exp	tNo
Ca++ I=0.02-1 M	Ü		25°C	0.25	м с		K1=1.76 B(CaHL)=6.67		85DRa	(29031)	640
1=0.02-1 M	E (4)										
Ca++ DH(K1)=5.13							-1.	19	84ARa	(29032)	641
Ca++	gl	KNO3	25°C	0.15	м с		K1=1.40 K(Ca+HL)=0.7		83DDa	(29033)	642
Ca++	ISE	NaClO4	25°C	0.1	 М U		K1=1.42	19	76KMd	(29034)	643
	•						K1=2.47 colourimetr			(29035)	644
Ca++	ix	oth/un	25°C	0.16	 М U		K1=1.10	19	52SLa	(29036)	645
		•					K1=2.43 ********			(29037) ******	
C4H4O4 trans-Bute			H2L	Fu	mari	c acid	CAS 116				
			-			_	Lg K values			-	
Ca++ DH(K1)=4.90	cal 0 kJ	NaNO3 mol-1,	25°C DS(K1	0.50 L)=30	м с Ј К	H -1 mol		19	84ARa	(29175)	
							K1=0.48	19			648
*******			*****	****	***	*****	K1=2.00 *******	19 *****	****	*******	
C4H4O5 2-Oxosucci	nic a	acid, O					ic CAS 328 .CH2.CO.COOH		(173	3)	
Metal	Mtd	Medium	Temp	Conc	Cal	_	Lg K values				
Ca++	gl	oth/un	25°C	0.10	 М U		K1=2.6				

```
-----
Ca++ ix oth/un 25°C 0.16M U
                     K1=1.6
                              1952SLa (29256) 651
*******************************
C4H5N2C1
                       CAS 872-49-1 (7589)
5-Chloro-1-methylimidazole;
 -----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.50M M K1=-0.01 1998KSa (29331) 652
******************************
C4H5N30
               Cytosine
                        CAS 71-30-7 (1096)
2-0xy-6-aminopyrimidine;
            ------
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 35°C 0.10M U M
                              1986RRe (29395) 653
                      K(Ca+HL+HA)=8.22
                      K(Ca(HL)A+H)=3.40
                      K(Ca+HL+D)=8.49
                      K(Ca+HL+HC)=7.21
HA is glycine; H2D is oxalic acid; C is histamine.
K(Ca(HL)C+H)=3.22
            -----
Ca++ gl KNO3
           35°C 0.10M U T H
                              1983KSa (29396) 654
                      K(Ca+HL)=21.4
                      K(Ca+2HL)=3.01
-----
                     K1=2.5
     gl KNO3 45°C 0.10M U
                              1974KKa (29397) 655
                      K(Ca+HL)=2.2
**********************************
            L
               N-Me-Imidazole CAS 616-47-7 (354)
N-Methyl-1,3-diazole; C3H3N2.CH3
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
   gl NaNO3 25°C 0.50M M K1=-0.2 1998KSa (29558) 656
*********************************
C4H6N2O5
           H2L
                        CAS 25081-31-6 (3003)
N-Nitrosoiminodiethanoic acid; 0:N.N(CH2.COOH)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
           30°C 0.10M U K1=1.3 1957TBb (29629) 657
Ca++ gl KCl
*********************************
C4H6N2O6
           H2L
                        CAS 25081-33-8 (3004)
N-Nitroiminodiethanoic acid; O2N.N(CH2.COOH)2
------
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

Ca++ gl KCl 30°C 0.10M U K1=1.6 1957TBb (296 ************************************	535) 658 ******
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference	e ExptNo
Ca++ gl KNO3 45°C 0.10M C K1=2.5 1986KZa (296 ************************************	570) 659 ******
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference	ExptNo
Ca++ gl KNO3 45°C 0.10M C K1=2.93 1986KZa (296 ************************************	
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference	e ExptNo
Ca++ gl NaClO4 37°C 0.10M U K1=1.33 1992GHa (298 Method: coulometric titration	885) 661
Ca++ gl R4N.X 25°C 0.25M C TIH K1=1.45 1985DRa (298 B(CaHL)=5.96 I=0.02-1M Et4NI.T=15-45 C. DH(K1)=10; DH(CaHL)=11 kJ M-1.DS1=76;DS(Ca	·
Ca++ cal NaNO3 25°C 0.50M C H 1984ARa (298 DH(K1)=7.70 kJ mol-1, DS(K1)=40 J K-1 mol-1.	
Ca++ gl R4N.X 25°C 0.10M C TIH K1=1.55 1984DDa (298 B(CaHL)=6.02 Medium: Et4NI. Data for 0.05-1.0 M and 15-45 C.DH(K1)=7.5 kJ mol-1, E =54 J K-1 mol-1; DH(CaHL)=8.4, DS=142. At I=0, K1=2.26, B(CaHL)=6.71	)S(K1)
Ca++ gl KNO3 25°C 0.15M C I K1=0.95 1983DDa (298 K(Ca+HL)=0.58	889) 665
Ca++ ISE NaClO4 25°C 0.1M U K1=1.15 1976KMd (298	390) 666
Ca++ gl NaClO4 20°C 0.10M U K1=1.20 1963CAa (298 K(Ca+HL)=0.54	·
Ca++ gl oth/un 25°C ? U K1=1.9 1958GHc (298	392) 668
Ca++ ix NaCl 25°C 0.16M U K1=1.0 1952SLa (298	393) 669
Ca++ EMF oth/un 25°C 0.15M U K1=1.16 1946J0a (298	

Ca++	con oth/ur	25°C ->0 U	K1=2.00	1940TDa (29895) 671
Ca++	EMF KCl	25°C 0.20M U	K1=1.20 K(Ca+HL)=0.52	1938CKa (29896) 672
C4H604			<pre> &lt;*************  /acetic a CAS 1383 </pre>	*******
Metal	Mtd Medium	ı Temp Conc Cal	Flags Lg K values	Reference ExptNo
	O			1970BTa (30083) 673
C4H6O4 Methylprop	oanedioic ac	H2L Me-Malo	onic Acid CAS 516- 3).COOH	15-2 (816)
Metal	Mtd Medium	n Temp Conc Cal	Flags Lg K values	Reference ExptNo
C4H604S	*********	**************************************		, ,
Metal	Mtd Medium	ı Temp Conc Cal	Flags Lg K values	Reference ExptNo
C4H604S	·**********	**************************************	**************************************	1957TBb (30201) 675 ************ 9-5 (109) id; HOOC.CH(SH).CH2.COOH
Metal	Mtd Medium	Temp Conc Cal	Flags Lg K values	Reference ExptNo
At 20 C, 6 ******* C4H6O4Se	0.15 M KNO3, ********		**************************************	1979ZJa (30307) 676  **********************************
Metal	Mtd Medium	Temp Conc Cal	Flags Lg K values	Reference ExptNo
********* C4H605	·*********	**************************************	**************************************	1966SYa (30446) 677 ***********************************
Metal				Reference ExptNo
Coll			TIH K1=1.95	

Ca++ DH(K1)=-1.			25°C	1.00M	U	Н	K1=1.67	1980ARa	(30554)	679
Ca++	ISE	NaC1	25°C	0.10M	U		K1=2.00	1979CMb	(30555)	680
Ca++	ISE	NaClO4	25°C	0.1M	U		K1=2.08	1976KMd	(30556)	681
Ca++ DH=36.0 kJ		KCl -1 and I					K1=3.01 Values also at			682
Ca++	gl	NaClO4	20°C	0.10M	U		K(Ca+H2L)=1.06 K(Ca+HL)=1.96	1963CAa	(30558)	683
Ca++	ix	NaCl	25°C	0.16M	U		K1=2.06	1952SCa	(30559)	684
Ca++	kin	oth/un	25°C	->0	U		K1=2.24 K(Ca+HL)=1.10	1951BWa	(30560)	685
Ca++	con	oth/un	25°C	->0	U		K1=2.66	1940TDa	(30561)	686
Ca++	EMF	KCl	25°C	0.20M	U		K1=1.80 K(Ca+HL)=1.02	1938CKa	(30562)	687
C4H605	****	*****					**************************************			****
Di(carboxy	)met	hyl eth					oic acid; HOOC.C			
			er, 2	,2'-0x	ydi 	ethand		CH2.0.CH2.	C00H	otNo
Metal  Ca++	Mtd  gl	Medium  oth/un	er, 2  Temp  25°C	,2'-0x  Conc 	ydio  Cal  C	ethand  Flags  I	oic acid; HOOC.C	Refer 1999DGa	COOH rence Exp (30831)	
Metal Ca++  Medium: ar Ca++	Mtd gl tifi gl	Medium oth/un cial se	er, 2  Temp  25°C awater  25°C	,2'-0x Conc  0.0 ^. Ext 0.25M	ydio  Cal  C	ethand Flags  I olated 	oic acid; HOOC.C 	Refer 1999DGa 5-45% sal	COOH rence Exp (30831) Linity. (30832)	688
Metal Ca++  Medium: ar Ca++	Mtd  gl tifi  gl Et4I	Medium oth/un cial sea	er, 2 Temp  25°C awater  25°C	,2'-0x Conc 0.0 • Ext 0.25M DH(K1	ydi  Cal  C rapo  C	ethand Flags I olated TIH 10 kJ	bic acid; HOOC.Composed ac	Refer 1999DGa 5-45% sal 1985DRa 0H(CaHL)=-	COOH Cence Exp (30831) Linity. (30832) C15, DS=8	688
Metal 	Mtd gl tifi gl Et4I gl	Medium oth/un cial sea R4N.X . 12.5-4 KCl	er, 2 Temp  25°C awater  25°C 48 C. 	.2'-0x Conc 0.0 . Ext 0.25M DH(K1	ydi Cal C Crapo C C	ethand Flags I olated TIH	Example 2016 Acid; HOOC. Control of the control of	Refer 1999DGa 5-45% sal 1985DRa 0H(CaHL)=- 1984MMg	COOH cence Exp (30831) linity. (30832) c15, DS=8	688 689 36 690
Metal 	 Mtd  gl tifi  gl Et4I  gl	Medium oth/un cial sea R4N.X . 12.5-4 KCl KNO3	er, 2  Temp  25°C 48 C.  25°C	.2'-0x Conc 0.0 .Ext 0.25M DH(K1 0.10M	ydi(  Cal  C rapo  C C	ethand Flags I colated TIH 10 kJ	bic acid; HOOC.Composed ac	Refer 1999DGa 5-45% sal 1985DRa 0H(CaHL)=- 1984MMg 1975FCc	COOH	688 689 36 690

Metal	Mtd Medi	um Temp Con	c Cal Flag	s Lg K values	Reference ExptNo	
Ca++	gl R4N.	X 25°C 0.2	5M C TIH	K1=2.10 B(CaHL)=5.02	1985DRa (31000) 694	-
0.02-1 M N	Et4I. 10-	37 C. DH(K1	)=-9 kJ mo	l-1, DS=27; DH(C	aHL)=-12, DS=71 	_
					1982HKa (31001) 695 buffer, pH 5.1.	
******** C4H606	*******	********** H2L L	******* -Tartaric	*************** acid CAS 87-69-	1976KMd (31002) 696 ********** 4 (92) H(OH).CH(OH).COOH	
Metal	Mtd Medi	um Temp Con	c Cal Flag	s Lg K values	Reference ExptNo	
				K1=1.66 B(CaH2L2)=10.84	1995PLa (31147) 697	_
Ca++	nmr KNO3 4(H-1L)2=	3 25°C 1.5	DM U	K1=1.6	1994PRa (31148) 698 )2=CaBO4(H-1L)2+L)=3	
	•	.04 37°C 0.1 titration	∂M U	K1=1.83	1992GHa (31149) 699	
				K1=2.20 At 40 C, K1=2.2	1992LHb (31150) 700 2	-
Ca++	gl NaCl	.04 25°C 0.1	ЭМ U М	K1=2.83 B(CaL(Cys))=4.3 K(Ca+L+HPO4)=9.		-
Ca++	gl NaCl	.04 37°C 0.0	9M U	K1=2.17	1965TPa (31152) 702	-
Ca++	dis NaCl	.04 20°C 0.1	∍M U	K1=<2.0	1963STc (31153) 703	-
Ca++	oth oth/	'un ?			1958TIa (31154) 704	-
			5M U		1952SLa (31155) 705	-
Ca++	gl oth/		9 U		.03 1951HEb (31156	- ) 706
	con oth/		0 U	K1=2.80	1940TDa (31157) 707	-
			∂M U	K1=1.80 K(Ca+HL)=1.11	1938CKa (31158) 708	
C4H606		H2L m	eso-Tartar	************** ic	, ,	<b>ጥ</b>

Metal	 Mtd	 Medium	Temp	Conc	Cal	Flags	 Lg	K values	 R	 efere	nce Ex	 ptNo
Keff(Ca+B 2.93. At	04(H- pH 11	1L)2=Cal .5	B04(H	-1L)2)	=4.6	55, Ke	ff(C	1.72 aL+BO4(H-:	1L)2=Ca	BO4(H	-1L)2+	L)=
C4H7NO2S Thiazolid	line-4	-carbox	HL ylic a	Thi acid;	opro	oline SNS.CO	ОН	CAS 444-	27-9 (	1183)		ጥ ጥ ጥ ጥ ጥ
								K values				ptNo
	****	******	***** HL	*****	****	*****		1.657 ******** CAS 543-	*****	****		
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	R	efere	nce Ex	ptNo
	****	*****	***** H2L	***** Asp	**** arti	***** Lc aci	**** d	0.29 ******** CAS 56-8	****** 4-8 (2	**** 1)	*****	
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values				ptNo
Ca++ H2A=Dipic			25°C	0.10M	1 C		K(Ca	4.13 A+L)=4.35 AL)=8.85		KAb (	 31750)	712
Ca++ DH(K1)=1	gl kJ mo	 NaCl l-1, DS	(K1)=!	53 J K	(-1 n	nol-1;	K1= B(Ca B(Ca DH(	2.52 HL)=11.44 H2L)=14.3 CaHL)=-44 .0 M NaCl	1991 3 , DS(Ca	DDc ( HL)=7	1,	713
 Ca++							 K1=	1.989 HL)=10.56	 1990		 31752)	 714
Ca++							B(Ca B(Ca B(Ca	1.135 B2: H2L)=14.1 HL)=10.59 H-1L)=-9.3	28 0	1987	 BBd (3	 1753)
Ca++	gl		25°C		1 M		K1=	2.77		•	•	
Ca++	gl		25°C		1 U		K1=	1.60 ******	1953	LMa (	31755)	717
C4H7N04			H2L	IDA	١			CAS 142-	73-4 (	118)		

Iminodieth	anoic acid; HN(CH2.COOH)2		
Metal	Mtd Medium Temp Conc Cal Flag	s Lg K values	Reference ExptNo
Ca++	gl oth/un 25°C 0.10M C	K1=3.32 B2=6	.02 1975MRb (32155) 7
	oth R4N.X ? 0.10M U romatography. Medium: NH4Cl	K1=4.0	1969ASb (32156) 719
Ca++	gl KNO3 25°C 1.00M U	K1=2.09	1968KSa (32157) 720
By calorim	gl KNO3 20°C 0.10M U H etry: DH(K1)=1.3 kJ mol-1, DS=	53.1 J K-1 mol-1	
	EMF KCl 20°C 0.10M U electrode	K1=2.59	1964PCa (32159) 722
Ca++	gl oth/un 30°C 0.10M U	K1=2.7	1957TBb (32160) 723
Method: H	EMF oth/un 20°C ->0 U electrode ************************************		·
C4H7N05	H2L minodiethanoic acid; HO.N(CH2.	(1234)	*****
Metal	Mtd Medium Temp Conc Cal Flag	_	Reference ExptNo
	gl KNO3 25°C 0.10M C	K1=3.0	
Ca++	gl KNO3 25°C 0.10M U ************************************	K1=3.0	1987BKa (32423) 726
C4H7N30	L Creatinine -imino-imidazolidine-4-one;		
Metal	Mtd Medium Temp Conc Cal Flag	s Lg K values	Reference ExptNo
********* C4H8N2O3	ix oth/un 25°C 0.16M U **********  HL Asparagine anedioic acid 4-amide; H2N.CH(	**************************************	**************************************
Metal	Mtd Medium Temp Conc Cal Flag	s Lg K values	Reference ExptNo
********* C4H8N2O3	gl NaCl 25°C 1.00M C *************  HL Gly-Gly cine; H2N.CH2.CO.NH.CH2.COOH	******	******
Metal	Mtd Medium Temp Conc Cal Flag	s Lg K values	Reference ExptNo

Ca++	gl	KCl	20°C	0.20M U		K1=2.04	:	1982RRc	(32974	.) 729
Ca++ *********** C4H8N2O4 Hydrazine-	****	*****	***** H2L	******* HDA	*****	******* CAS	******* 19247-0!	******	*****	
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K val	lues	Refe	rence E	xptNo
Ca++ *******										
C4H8O2 2-Methylpr			HL	Isobut	yric a	cid CAS				
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K val	lues	Refe	rence E	xptNo
 Ca++ *******										
C4H8O2 n-Butanoic			HL			CAS				
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K val	lues	Refe	rence E	xptNo
Ca++ Data also										.) 733
Ca++ At 35 C, I DH=3.3 kJ	=0.0	45: K1=	1.17;	45 C, I=	0.45:				•	734
Ca++ For I=1.0			25°C	0.5M U	I	K1=0.03	:	1976KFa	(33313	735
 Ca++									•	736
Ca++ Method: H	EMF elec	KCl trode	25°C	0.20M U			:	1938CKa	(33315	
********* C4H8O3 2-Hydroxy-			HL			CAS	594-61-		*****	****
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K val	lues	Refe	rence E	xptNo
Ca++	gl	NaC104	25°C	0.50M C		K1=1.09	:	1995PLa	(33437	7) 738
Ca++ Method: qu ********	inhy	drone e	lectro	ode.						•
C4H8O3 3-Hydroxyb			HL			CAS	300-85-0			

Metal	Mtd Medium	n Temp Conc Ca	l Flags L	g K values	Reference ExptNo
Ca++ Method: io		20°C 0.15M C using 45Ca is		(1=0.5	1973APa (33610) 740
Ca++ Method: H		25°C 0.20M U	K	(1=0.60	1938CKa (33611) 741
					1938DAa (33612) 742 *********
C4H8O3 4-Hydroxyb	utanoic aci	HL id; HO.CH2.CH2	.CH2.COOH	CAS 591-81-	1 (39)
Metal	Mtd Medium	n Temp Conc Ca	l Flags L	_g K values	Reference ExptNo
	n exchange	20°C 0.15M C using 45Ca is	otope		1973APa (33649) 743
C4H8S		L cyclo(-CH2.CH		CAS 110-01-	
Metal	Mtd Medium	n Temp Conc Ca	l Flags L	-g K values	Reference ExptNo
Medium: 50	% EtOH/H2O,	25°C 50% C			1979SRa (33731) 744
C4H9NO		L e; CH3.CO.N(CH		CAS 127-19-	
Metal	Mtd Medium	n Temp Conc Ca	l Flags L	g K values	Reference ExptNo
	lyacrylamio		sensor. M	Medium: acetoni	
C4H9N03			nine	CAS 72-19-5	********** 5 (48)
Metal	Mtd Medium	n Temp Conc Ca	l Flags L	₋g K values	Reference ExptNo
	J	37°C 0.15M U	B( B3	(CaH-1L2)=-5.85 3=6.045	
C4H9N07P2		·************ H4L phosphonic aci		CAS 56269-3	************ 80-8 (2397)
Metal	Mtd Medium	Temp Conc Ca	 l Flags L	 ∟g K values	Reference ExptNo

## K(Ca+HL)=6.86 K(Ca+H2L)=3.73

********* C4H10N06P O-Phospho-		H2L	******		**************************************
Metal	Mtd Medi	um Temp (	Conc Cal	Flags Lg K values	Reference ExptNo
	gl KNO3			K1=1.82 K(Ca+HL)=1.09 K(CaL+H)=9.34	9 1
**************************************		H2L	*****		**************************************
Metal	Mtd Medi	um Temp (	Conc Cal	Flags Lg K values	Reference ExptNo
Ca++		25°C (		K(Ca+HL)=1.53 K(CaL+H)=8.93	
C4H10N2O4S N-(2-Aceta	;	HL	ACES	CAS 7365	
Metal	Mtd Medi	um Temp (	Conc Cal	Flags Lg K values	Reference ExptNo
	•			M K1=4.86 n 5'-GMP, 5'-IMP ar	2001AAa (34617) 750 nd 5'-CMP.
Ca++	gl KNO3	25°C (	0.10M C	K1=3.38	2000ADa (34618) 751
	oulometric	titratio	on. At 25	К1=0.2 5 С, К1=0.4.	, ,
C4H1002S		L			**************************************
Metal	Mtd Medi	um Temp (	Conc Cal	Flags Lg K values	Reference ExptNo
C4H10O3	*******	********	******		**************************************
Metal	Mtd Medi	um Temp (	Conc Cal	Flags Lg K values	Reference ExptNo
Medium: 10	00% MeOH.	Anion: pi	icrate. A	Also data for nitro	1992MSe (34699) 754 ophenolate anions. ************************************

Metal	Mtd	Medium	Temp	Conc Cal	Flags Lg K values	Reference ExptNo
Ca++	gl	oth/un	25°C	0.10M U	K1=2.5	1962IMb (35573) 763
Ca++	gl	KC1	20°C	0.10M U	K1=2.54 K(Ca+HL)=1.7	1951SRa (35574) 764
****** C4H12O7P N-Butyld	2		H3L			**************************************
Metal	Mtd	Medium	Temp	Conc Cal	Flags Lg K values	Reference ExptNo
 Ca++	gl	NaNO3	25°C	0.10M M	K1=3.00	1999SSa (35581) 765
C4H13N03	P+		HL		(1971) ncid; +N(CH3)3.CH2.PO	
Metal	Mtd	Medium	Temp	Conc Cal	Flags Lg K values	Reference ExptNo
Ca++ ******						1979WNa (35590) 766 **********
C4H13NO6 N-Ethyli		s(methy	H4L leneph	nosphonic)	CAS 5995-2 acid; C2H5N(CH2PO3H	6-6 (1336) 2)2 
N-Ethyli	minobis		leneph		acid; C2H5N(CH2PO3H	,
N-Ethyli  Metal 	minobis  Mtd 	Medium	leneph  Temp 	Conc Cal	acid; C2H5N(CH2PO3H  Flags Lg K values	2)2  Reference ExptNo
N-Ethyli  Metal 	minobis  Mtd  gl	Medium KCl	leneph	Conc Cal 0.20M C	acid; C2H5N(CH2PO3H 	2)2
N-Ethyli  Metal  Ca++  Ca++ 	minobis Mtd gl gl	Medium KC1 KNO3	leneph  Temp  25°C  25°C	Conc Cal 0.20M C 1.00M M	acid; C2H5N(CH2PO3H	2)2  Reference ExptNo  1999MKa (35600) 767  1982BGb (35601) 768  1967CCb (35602) 769
N-Ethyli  Metal  Ca++  Ca++  Ca++  Ca++	minobis Mtd glgl gl ******	Medium KC1 KNO3 KNO3	leneph  Temp  25°C  25°C  25°C	Conc Cal 0.20M C 1.00M M	acid; C2H5N(CH2PO3H	2)2  Reference ExptNo  1999MKa (35600) 767  1982BGb (35601) 768  1967CCb (35602) 769  ***********************************
N-Ethyli  Metal  Ca++  Ca++  Ca++  Ca++	minobis Mtd gl gl ******* P2 y-4-ami	Medium KC1 KNO3 KNO3 ******	leneph Temp 25°C 25°C ****** H4L l-1,1-	Conc Cal 0.20M C 1.00M M 1.0M U	acid; C2H5N(CH2PO3H	2)2  Reference ExptNo  1999MKa (35600) 767  1982BGb (35601) 768  1967CCb (35602) 769  ***********************************
N-Ethyli Metal Ca++ Ca++ ******* C4H13N07 1-Hydrox Metal Ca++	minobis Mtd gl gl ****** P2 y-4-ami Mtd gl	Medium KC1 KNO3 KNO3 ******  inobuty Medium KC1	leneph Temp 25°C 25°C ***** H4L l-1,1 Temp 25°C	Conc Cal 0.20M C 1.00M M 1.00M U *********  diphospho Conc Cal 0.10M M	acid; C2H5N(CH2PO3H	2)2  Reference ExptNo  1999MKa (35600) 767  1982BGb (35601) 768  1967CCb (35602) 769  ***********************************

```
1,4,7-Triazaheptane, 2,2'Iminobis(ethylamine), diethylenetriamine;
NH2.(CH2)2.NH.(CH2)2.NH2
_____
     Mtd Medium Temp Conc Cal Flags Lg K values
                               Reference ExptNo
______
                      K1=0.42
Ca++
     gl NaCl 25°C 0.0 C
                               1999SFc (35737) 771
                      K(Ca+HL)=0.10
                      K(Ca+H2L)=-0.32
Extrapolated from data for 0.03-0.96 M NaCl using the Pitzer equation.
                   -----
                       K1=-0.01
      gl KCl
            25°C 0.0 C
Ca++
                               1992DDa (35738) 772
                      K(Ca+HL)=<-0.2
                      K(Ca+H2L)=<-0.4
C4H14N2O6P2
            H2L
                EDDPO
                        CAS 1733-49-9 (2435)
1,2-Diaminoethane-N,N'-bis(methylenephosphonic) acid; (H2O3P.CH2.NH.CH2)2
_____
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ EMF KCl 25°C 0.10M C
                               2001MNb (35858) 773
                      B(CaHL)=14.3
                      B(CaH2L)=24.4
                      B(CaH3L)=30.6
                      B(Ca2L)=19.6
   -----
    gl KCl
           25°C 0.10M U K1=>2
                               1965DKb (35859) 774
H2L Croconic acid CAS 488-86-8 (1643)
C5H2O5
4,5-Dihydroxycyclopent-4-ene-1,2,3-trione;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     sol KCl 25°C 0.30M U
                       K1=1.29
                               1965CDa (35936) 775
                      Kso = -4.05
*******************************
C5H3N4C1
             L
                6-Chloropurine CAS 87-42-3 (3032)
6-Chloropurine;
                                Reference ExptNo
     Mtd Medium Temp Conc Cal Flags Lg K values
______
      gl KNO3 45°C 0.10M U K1=6.2
                               1971TKc (35986) 776
*******************************
             L
                        CAS 1120-87-2 (8780)
C5H4NBr
4-Bromopyridine;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
Ca++ gl NaNO3 25°C 0.50M C K1=-0.01
                               2002KSb (35999) 777
************************************
C5H4NCl
                         CAS 626-60-8 (322)
```

```
3-Chloropyridine; C5H4N.Cl
-----
     Mtd Medium Temp Conc Cal Flags Lg K values
-----
Ca++ gl NaNO3 25°C 0.50M C K1=-0.08 2002KSb (36017) 778
**********************
       H2L
               Thioorotic acid
C5H4N2O3S
                          (4335)
1,2,3,6-Tetrahydro-2-thio-6-oxo-4-pyrimidinecarboxylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
                      K1=2.95
     gl NaCl 20°C 0.15M U
                               1979DZe (36072) 779
                     K(Ca+HL)=2.15
*******************************
C5H4N2O4
            H2L
               Orotic acid CAS 65-86-1 (624)
1,2,3,6-Tetrahydro-2,6-dioxo-4-pyrimidinecarboxylic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaClO4 25°C 0.50M U I
                               1983MDa (36101) 780
                      K(Ca+H2L)=2.34
                      K(Ca+HL)=3.42
                      K(Ca+H2L)=2.54 (0.1 NaClO4)
     gl NaCl 20°C 0.15M U
                      K1=3.15
Ca++
                              1979DZe (36102) 781
                     K(Ca+HL)=2.26
*******************************
C5H4N40
            HL
               Hypoxanthine CAS 68-94-0 (1174)
6-Hydroxypurine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
Ca++ gl KNO3 25°C 0.10M U T H
                               1983KSa (36180) 782
                      K(Ca+HL)=2.20
                      K(Ca+2HL)=4.11
______
    gl KNO3 45°C 0.10M U K1=6.45 1971TKc (36181) 783
********************************
                6-Purinethiol CAS 6112-76-1 (115)
            HL
6-Mercaptopurine, 6-Thiohypoxanthine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
           45°C 0.10M U K1=6.4
    gl KNO3
                              1971TKc (36222) 784
2-Thenoic acid CAS 527-72-0 (2312)
C5H402S
            HL
Thiophene-2-carboxylic acid; C4H3S.COOH
------
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
gl NaClO4 30°C 0.20M U T H K1=2.01 1976SSd (36247) 785
<del>-</del>
Ca++ gl oth/un 25°C ->0 U K1=1.33 1960LUb (36248) 786
2-Furoic acid CAS 88-14-2 (2492)
            HL
Furan-2-carboxylic acid; C4H3O.COOH
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C ->0 U K1=-1.0 1960LUb (36290) 787
*************************
           L Pyridine
                       CAS 110-86-1 (31)
Pyridine, Azine;
        Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaNO3 25°C 0.50M C K1=-0.12 2002KSb (36526) 788
Ca++ gl KCl
          25°C 1.00M U I K1=-0.45 1986CCd (36527) 789
K=-0.24 if values calculated by allowing for both CaCl+ and H(py)Cl species.
**************************
C5H5N02
                       CAS 13161-30-3 (5582)
1-Hydroxypyridin-2(1H)-one, 2-Hydroxypyridine 1-oxide;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.20M C K1=2.47 B2= 3.50 2000FEc (36747) 790
CAS 16867-04-2 (2316)
2,3-Dihydroxypyridine, 3-Hydroxypyridin-2(1H)-one; C5H3N(OH)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl KNO3 37°C 0.15M C K1=2.68 1980SHb (36774) 791
C5H5N02
                       CAS 1121-23-9 (2315)
3-Hydroxypyridin-4(1H)-one;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 37°C 0.15M C K1=3.12 B2=4.72 1980SHb (36824) 792
*******************************
                       CAS 634-97-9 (2877)
C5H5N02
            HL
Pyrrole-2-carboxylic acid; C4H4N.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     cal NaNO3 25°C 1.00M U H
                             1981ARb (36835) 793
DH(K1) = -0.54 \text{ kJ mol} -1; DS(K1) = 28.0.
______
```

```
gl none 25°C 0.00 U K1=2.36 1972LUc (36836) 794
********************
                          CAS 1072-97-5 (2630)
5-Bromo-2-aminopyridine; C5H3N(Br)(NH2)
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl NaNO3 25°C 0.50M C K1=-0.21 2002KSb (36855) 795
Adenine CAS 73-24-5 (237)
6-Aminopurine; H2N.C5H3N4
           .....
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++
     gl KNO3 35°C 0.10M U T H
                                 1983KSa (36951) 796
                        K(Ca+HL)=1.86
                        K(Ca+2HL)=3.35
            45°C 0.10M U K1=2.95 1971TKc (36952) 797
Ca++ gl KNO3
6-Thioguanine CAS 3647-48-1 (4307)
            H3L
2-Amino-6-mercaptopurine;
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                        K1=2.9
      gl KNO3 45°C 0.10M U
                                 1973TKa (37009) 798
                        K(Ca+H2L)=2.7
*******************************
                          CAS 154-42-7 (4308)
2-Mercapto-6-aminopurine;
                                 Reference ExptNo
     Mtd Medium Temp Conc Cal Flags Lg K values
Ca++
      gl KNO3 45°C 0.10M U
                                 1973TKa (37017) 799
                        K(Ca+H2L)=2.8
                        K(CaH2L=CaHL+H)=2.9
*********************************
C5H6N2
                 2-Aminopyridine CAS 504-29-0 (1478)
2-Aminoazine, 2-Pyridylamine; C5H4N.NH2
  Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl NaNO3 25°C 0.50M C K1=-0.19
                                 2002KSb (37116) 800
-----
      sp alc/w 25°C 95% U
                       K1=0.98
                                 1993GSa (37117) 801
Medium: 95% w/w EtOH/H2O, 0.05 M Et4NClO4, by competitive spectrophotometry
****************************
C5H6N20
                            (3035)
2-Aminopyridine 1-oxide; C5H4N(-0)(NH2)
```

Metal	Mtd Medium	Temp Conc Cal Flags	Lg K values Reference Expt	No
Ca++	sp NaClO4	25°C 0.50M U	1963SBd (37200) 86	ð2
C5H6N2O2		*******	K(Ca+HL)=0.01 ***********************************	***
Metal	Mtd Medium	Temp Conc Cal Flags	Lg K values Reference ExptI	No
Ca++	gl KNO3	25°C 0.10M U T H	K1=2.92 1983KSa (37265) 86	ð3
Ca++	gl KNO3	35°C 0.10M U	K1=2.86 1982TSa (37266) 86	 ∂4
			K1=2.6 1974KKa (37267) 80	
C5H6N6 2,6-Diamin	opurine;	HL Diaminopurine	e CAS 1904-98-9 (4290)	
Metal	Mtd Medium	Temp Conc Cal Flags	Lg K values Reference Expti	No
********* C5H6O4	*****	********	K1=2.8 1973TKa (37335) 86 ************************************	
Metal	Mtd Medium	Temp Conc Cal Flags	Lg K values Reference ExptI	No
C5H6O4	********	*******	K1=1.3 1952SLa (37354) 86 ************************************	
Metal	Mtd Medium	Temp Conc Cal Flags	Lg K values Reference ExptM	No
DH(K1)=5.7	3 kJ mol-1,	25°C 0.50M C H DS(K1)=38 J K-1 mol-	,	38 
Ca++		25°C 0.16M U	K1=1.2 1952SLa (37407) 86	
C5H6O5			CAS 328-50-7 (1146)	***
Metal	Mtd Medium	Temp Conc Cal Flags	Lg K values Reference Expt	No
******** C5H6O7		**************************************	K1=1.29 1952SLa (37472) 83 ************************************	

Metal	Mtd	Medium	Temp	Conc (	Cal I	Tugs	Lg K Value	es .	Referen	ce Ex	ptNo
						ŀ	K1=4.62 ((CaL+H)=2.	65			
********* C5H8O2 Pentane-2			HL	Ace	tylad	cetone	*********** CAS 12			****	****
Metal	Mtd	Medium	Temp	Conc (	Cal F	Flags	Lg K value	es l	Referen	ce Ex <sub>l</sub>	ptNo
Ca++	gl	diox/w	28°C	70%	U		K1=6.34				
Ca++	gl	NaNO3	25°C	0.10M			K1=2.32	198	2HNa (3	7875)	
Ca++	gl	diox/w	24°C	50%			K1=3.1				814
Ca++ ******** C5H8O4 Dimethylma	*****	******	***** H2L	*****	****	*****	K1=5.59 ***********************************	B2=9.97 ********	*****	 Wa (3: ****	 7877)
							Lg K value	?S	 Referen	ce Ex	otNo
	****	******	***** H2L	*****	****	*****	K1=1.52 *************** CAS 60	******	*****		
********* C5H8O4 Ethylpropa	*****	******* oic acio	***** H2L d; H00	****** DC.CH((	**** C2H5)	***** ) . COOŀ	********** CAS 66	******** 01-75-2	****** (479) 	****	****
********* C5H8O4 Ethylpropa Metal Ca++	*****  anedic  Mtd  sp	********  Dic acio   Medium   none	***** H2L d; H00  Temp  25°C	OC.CH((  Conc ( 	***** C2H5) Cal F U T	***** ).COOH  Flags	********* CAS 66 I	25  25  197	***** (479)  Referen	*****  ce Ex <sub> </sub>	***** ptNo
******** C5H8O4 Ethylpropa Metal Ca++ Also data Ca++	******  anedic   Mtd  sp  at 1!  gl  *****	********  Dic acio Medium none 5,30,35 NaCl04 *****	******  H2L  d; H00   Temp   25°C  C. De   25°C  *****	OC.CH(() Conc () 0.0 etermin 0.10M ******	***** C2H5)  Cal F  U T ned (  U ****	****** ).COOH Flags colour *****	**************************************	**************************************	******* (479) Referen 6KOa (3 80Va (3 ******	***** ce Exp  8230)  8231)	*****  ptNo 817 818
******* C5H804 Ethylpropa Metal Ca++ Also data Ca++ ******** C5H804 Pentanedic	anedio Mtd sp at 1! gl *****	********  Dic acio  Medium  none  5,30,35  NaCl04  ******  Cid; H00	******  H2L  d; H00  Temp  25°C  C. De  25°C  *****  H2L  OC.CH2	OC.CH(() Conc () O.0 etermin O.10M ****** Glud	***** C2H5)  Cal F  U T ned (  U **** tari( CH2.(	******  ).COOH Flags coloui ***** c acid	CAS 66  CAS 66	**************************************	******* (479) Referen 6KOa (3 80Va (3 ****** (420)	*****  ce Ex <sub>1</sub>  8230)  8231) ****	***** ptNo 817 818 ****
******* C5H8O4 Ethylpropa Metal Ca++ Also data Ca++ ******* C5H8O4 Pentanedic Metal	anedic  Mtd  sp at 1!  gl *****	********  Dic acio  Medium  none  5,30,35  NaClO4  ******  Cid; HOO  Medium	******  H2L d; H00 Temp 25°C C. De 25°C ***** H2L DC.CH2 Temp	OC.CH(() Conc () 0.0 etermin 0.10M ****** Glud 2.CH2.() Conc ()	*****  C2H5)   Cal F   U T  ned c   U****  taric  CH2.C   Cal F   U	******  ).COOH Flags colour ***** COOH Flags	CAS 60  CAS 60	**************************************	******* (479) Referen 6KOa (3 80Va (3 ***** (420) Referen	*****  ce Ex   8230)  8231) ***** ce Ex	*****  ptNo 817 818 ****
******* C5H804 Ethylpropa Metal Ca++ Also data Ca++ ******* C5H804 Pentanedic Metal Ca++ Ca++	******  anedic  Mtd  sp  at 1!  sp  at 1!  which are an	*******  Dic acio   Medium  none  5,30,35   NaCl04  ******  Cid; HOO  Medium  oth/un	******  H2L d; H00 Temp 25°C C. De *****  H2L DC.CH2 Temp 25°C	OC.CH(() Conc () O.0 etermin 0.10M ****** Glut 2.CH2.() Conc () O.16M	*****  C2H5)   Cal F   U T  ned c   CH2.(   Cal F   U	******  ).COOH   Flags  coloui  *****  c acic  COOH   Flags	CAS 60	**************************************	******* (479) Referen 6KOa (3 80Va (3 ****** (420) Referen 2SLa (3	*****  ce Ex <sub> </sub>  8230)  8231) *****  ce Ex <sub> </sub>  8301)	***** ptNo 817 818 *****
******* C5H804 Ethylpropa Metal Ca++ Also data Ca++ ******* C5H804 Pentanedic Metal Ca++ Ca++ Ca++	******  anedic   Mtd   sp  at 1!   gl  *****  Dic ac  Mtd   ix  EMF	*******  Dic acio   Medium  none  5,30,35   NaCl04  ******  Cid; HOO  Medium  oth/un  KCl  ******	******  H2L d; H00 Temp 25°C C. D6 25°C Temp Temp 25°C 25°C	OC.CH(() Conc () O.0 etermin O.10M ***** Glu C.CH2.() Conc () O.16M	*****  C2H5) Cal F U ****  CH2.( Cal F U U ****	****** ).COOH Flags coloui ***** C acic COOH Flags	CAS 60  CAS 10  CAS 11  CAS 11	**************************************	******* (479) Referen 6KOa (3 80Va (3 ****** (420) Referen 2SLa (3 8CKa (3	*****  ce Ex   8230)  8231) *****  ce Ex   8301)  8302)	***** ptNo 817 818 ***** ptNo 819 820

```
ISE non-aq 25°C 100% C K1=2.53 1997NMa (38459) 821
Ca++
Method: polyacrylamide/15-crown-5 sensor. Medium: acetonitrile.
*************************
C5H9N03
               Hydroxyproline CAS 51-35-4 (416)
            HL
4-Hydroxy-2-pyrrolidinecarboxylic acid; C4H7N(OH)(COOH)
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KCl 20°C 1.0M U K1=9.58 1959PEc (38711) 822
Ca++ ix oth/un 25°C 0.16M U K1=0.48 1954SCa (38712) 823
**********************************
               N-Acetyl-Cys
                        CAS 616-91-1 (1187)
C5H9N03S
           H2L
N-Acetylcysteine; CH3.CO.NH.CH(CH2.SH)COOH
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl oth/un 25°C 0.10M U K1=2.8
                              1975IMa (38811) 824
Medium not stated.
***********************************
           H2L
               Glutamic acid
                        CAS 56-86-0 (22)
2-Aminopentanedioic acid; H2N.CH(CH2.CH2.COOH)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                    M K1=2.95 2000KAb (39000) 825
Ca++ gl NaNO3 25°C 0.10M C
                      K(CaA+L)=3.05
                      B(CaAL)=7.55
H2A=Dipicolinic acid.
-----
Ca++ gl NaCl 25°C 1.00M C K1=0.60 1988BSa (39001) 826
-----
Ca++ gl NaClO4 37°C 0.15M C
                      K1=1.474
                              1987BBd (39002) 827
                      B(CaH2L)=14.020
                      B(CaHL)=10.377
                      B(CaH-1L)=-9.071
______
Ca++ gl KNO3 25°C 0.10M M K1=2.63 1981GVa (39003) 828
Ca++ gl KCl 25°C 0.10M U K1=1.43 1953LMa (39004) 829
-----
  sol oth/un 25°C ->0 U K1=2.05 1950DWa (39005) 830
*******************************
               MIDA
           H2L
                        CAS 4408-64-4 (190)
N-Methyliminodiethanoic acid; CH3.N(CH2.COOH)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M C K1=4.40 B2=7.30 1975MRb (39213) 831
______
```

Ca++	vlt	NaClO4	25°C	0.10M U	K1=3.8	38 19	69VPa (39	9214)	832
	_				H K1=3.8 , DS=56.8 J k				•
Ca++ DH(K1)=-6.						19	65ANa (39	9216)	834
Ca++	gl	KC1	20°C	0.10M U	K1=3.7	'5 <b>1</b> 9	55SAa (39	9217)	835
Method: H	elec	trode		******	K1=4.5	******	******	·	
C5H9N3 4(5)-(2'-A	mino	ethyl)i	L midazo		ine CA N2.CH2.CH2.NH		(103)		
Metal	Mtd	Medium	Temp	Conc Cal	Flags Lg K ν	alues	Referenc	e Exp	otNo
Ca++			25°C	0.10M U	K1=5.5	B2= 9.8			9506) 837
Ca++	gl	KNO3			M K(Ca+HL K(CaL(d	190 ()=2.32 (ytidine)+H) (+cytidine)=	85RRc (39 =3.13 8.63	9507)	
C5H10N07P	****	* * * * * * * * * * * * * * * * * * *	H4L			S 5994-61-6		* * * * * *	• • • • •
	nome	thyl)im:	inodie		acid; H2O3P.(	CH2.N(CH2.CO	OH)2		
N-(Phospho				ethanoic				 ce Exp	 otNo
N-(Phospho  Metal	Mtd	Medium	 Тетр	ethanoic	acid; H2O3P.(  Flags Lg K \	values 	Referenc		
N-(Phospho	Mtd	Medium KNO3	Temp 25°C	ethanoic Conc Cal 0.10M C	K1=7.4 K(CaHL+	values 1 20 1)=6.19 -H)=4.0	Referenc	9651)	839
N-(Phospho 	Mtd  gl  ix  oth	Medium KNO3 NaNO3	Temp 25°C RT	ethanoic  Conc Cal  0.10M C 0.10M U  0.10M C	Flags Lg K v Flags Lg K v K1=7.4 K(CaL+H K(CaHL+	ralues 11 200 1)=6.19 -H)=4.0 	Reference Refere	9651) 	839  840
N-(Phospho Metal Ca++ Ca++ Method: pa	Mtd  gl  ix  oth	Medium KNO3 NaNO3 KNO3	Temp 25°C  RT  RT  RT  ohesis	ethanoic Conc Cal 0.10M C 0.10M U 0.10M U	K1=7.2 K(CaL++ K(CaHL+- K(Ca+HL K(Ca+HL	ralues 11 200 1)=6.19	Reference 	9651)  9652) 	839  840  841
N-(Phospho 	Mtd gl ix oth per gl	Medium  KNO3  NaNO3  KNO3  electro	Temp 25°C  RT  RT  ohesis	ethanoic Conc Cal 0.10M C 0.10M C 0.10M U 0.10M C	K(Ca+HL	ralues 11 200 1)=6.19	Reference 39 39 39 39 39 39 39 39 39 39	9651) 9652) 9653)	839 840 841 842
N-(Phospho 	Mtd  gl  ix  oth per  gl  EMF	Medium  KNO3  NaNO3  KNO3  electro	Temp 25°C  RT  RT  ohesis	ethanoic Conc Cal 0.10M C 0.10M C 0.10M C	K(Ca+HL	/alues /alues	Reference 39 85PMc (39 85PMc (39 80MVa (39 580Mb (39	9651) 9652) 9653)	839 840 841 842
N-(Phospho 	MtdglglEMF	Medium KNO3 NaNO3 KNO3 electrop KC1 KC1 trode ******	Temp 25°C  RT RT  chesis 30°C 20°C	ethanoic Conc Cal 0.10M C 0.10M C 0.10M U 0.10M U 0.10M U	K1=7.1  K1=7.1  K1=7.1  K(Ca+HL	/alues /alues /al)=6.19 /al)=4.0 /al)=2.2 /al)=2.2	Reference	9651) 9652) 9653) 9653)	839 840 841 841 842 843

```
Ca++ gl KCl 22°C 0.10M U K1=<1 1960REb (39720) 844
*************************
               Glutamine CAS 56-85-9 (18)
C5H10N2O3
2-Aminopentanedioic acid 5-amide; H2N.CH(CH2.CH2.CO.NH2)COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl NaCl 37°C 0.15M U M K1=2.17
                              1997NZa (39796) 845
                      B(CaH2(glu)L)=21.65
**************************
                     CAS 687-69-4 (55)
C5H10N2O3
               Ala-Gly
Alanyl-glycine; H2N.CH(CH3).CO.NH.CH2.COOH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
           20°C 0.20M U K1=1.87 1982RRc (39882) 846
    gl KCl
-----
Ca++ sol oth/un 25°C ->0 U K1=0.66 1950DWa (39883) 847
*********************************
               Gly-DL-Ala CAS 926-77-2 (66)
            HL
Glycyl-DL-alanine; H2N.CH2.CO.NH.CH(CH3).COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl
           20°C 0.20M U K1=2.02 1982RRc (39931) 848
IsoValeric acid CAS 503-74-2 (1311)
C5H1002
            HL
3-Methyl-butanoic acid, Isovaleric acid; (CH3)2CH.CH2.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ sol oth/un 25°C ->0 U K1=0.20 1952CMf (40183) 849
*********************************
               n-Valeric acid CAS 109-52-4 (3027)
C5H1002
Pentanoic acid; CH3(CH2)3.COOH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
     sol oth/un 25°C ->0 U K1=0.30 1952CMf (40199) 850
**********************************
               Pivalic acid
                        CAS 75-98-9 (3026)
Trimethylethanoic acid, 2,2-Dimethylpropanoic acid; (CH3)3C.COOH
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ sol oth/un 25°C ->0 U K1=0.55 1952CMf (40214) 851
*******************************
            L D-Arabinose CAS 10323-20-3 (3606)
C5H1005
D-Arabinose;
```

					, .	
Metal	Mtd Medium 	lemp	Conc Cal	Flags	Lg K values 	Reference ExptNo
						1986HAe (40331) 852
C5H10O5 D-Lyxose		L			CAS 1114-3	4-7 (6113)
Metal	Mtd Medium	Temp	Conc Cal	Flags	Lg K values	Reference ExptNo
Ca++	ISE KNO3	25°C	0.70M U	· · · · · · · · · · · · · · · · · · ·	K1=-0.80	1986HAe (40338) 853
C5H10O5 D-Ribose;	· · · · · · · · · · · · · · · · · · ·				CAS 50-69-	
Metal	Mtd Medium	Temp	Conc Cal	Flags	Lg K values	Reference ExptNo
Ca++ DH(K1)=-17		25°C	0.0 U		K1=0.28	1991MLa (40342) 854
Ca++ DH(CaL)=-16						1989MMb (40343) 855
Ca++	ISE KNO3	25°C	0.70M U		K1=-0.34	
Ca++	ISE KCl	25°C	0.10M U		K1=0.93	1985MLb (40345) 857
a-furanose	form; data	also	for a-py	anose	and b-pyranose	1982SBb (40346) 858 forms.
C5H10O5 D-Xylose;					CAS 58-86-	
Metal	Mtd Medium	•		•	Lg K values	•
	*******	25°C *****	0.70M U ******* L-Arab:	***** inose	K1=<-1	1986HAe (40359) 859 ************************************
Metal			Conc Cal	Flags	Lg K values	Reference ExptNo
Data also f	or D-Xylos	25°C e and	1.00M C D-Ribose	I		1977E0a (40364) 860
C5H10010P2		H6L			CAS 51395-	42-7 (2396) COOH)CH(PO3H2)2
Metal	Mtd Medium	Temp	Conc Cal	Flags	Lg K values	Reference ExptNo

```
Ca++ gl R4N.X 25°C 0.10M M
                       K1 = 4.1
                                1984CLb (40381) 861
                       K(Ca+HL)=4.15
                       K(CaL+Ca)=2.91
                       K(CaHL+Ca)=3.83
*********************************
                Nor-Valine CAS 760-78-1 (689)
             HL
2-Aminopentanoic acid; CH3.CH2.CH2.CH(NH2).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaNO3 25°C 0.10M C M K1=4.92 2000KAb (40821) 862
                       K(CaA+L)=3.70
                       B(CaAL)=8.20
H2A=Dipicolinic acid.
************************************
            H2L
                D-Penicillamine CAS 52-67-5 (1323)
D-2-Amino-3-mercapto-3-methylbutanoic acid; (CH3)2C(SH)CH(NH2)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
   gl KNO3 37°C 0.15M M T K1=3.01 1979ZJa (41175) 863
At 20 C, 0.15 M KNO3, K1=3.15
*****************************
                           (3635)
Glycyl-O-phosphoryl-D,L-serine;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                     K1=1.77 19620Sa (41376) 864
Ca++ gl KCl 25°C 0.15M U
                       K(Ca+HL)=1.48
*********************************
C5H11N2O7P
                         CAS 6665-42-5 (3636)
O-Phosphorylserylglycine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                     K1=1.85
     gl KCl 25°C 0.15M U
                               19620Sa (41381) 865
                      K(Ca+HL)=1.30
*******************************
            H2L
                Ribose-5-phosph CAS 4300-28-1 (2756)
Ribose-5-phosphoric acid, Ribofuranoside 5 Phosphoric acid;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl NaNO3 25°C 0.10M C K1=1.48
                               1988MSa (41415) 866
CAS 51276-47-2 (5704)
2-Amino-4-(methylhydroxyphosphoryl)butanoic acid;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

						K1=2.43 *********				
C5H12N2O2			HL	Ornith.	ine	CAS 1069- 2.CH(NH2)COOH				
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K values	F	Refer	ence E	xptNo
Ca++				0.10M U		K(Ca+HL)=1.52	1976	ЭСМс	(41558	3) 868
I=1.0 M, K	•	•		******	*****	*******	*****	k***	*****	*****
C5H12O5 Arabitol;			L	Arabit	ol	CAS 488-8				
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K values	F	Refer	ence E	xptNo
						K1=-0.65 ******			•	,
C5H12O5 Ribitol, A			L	Ribito	1	CAS 488-8				
		Medium			_	Lg K values			ence E	
Ca++	ISE	KN03	25°C	0.70M U		K1=-0.80 *******	1986	бНАе	(41678	3) 870
C5H12O5 Xylitol; H			L	Xylito	1	CAS 87-99				
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K values	F	Refer	ence E	xptNo
	**** )	*****	***** H4L	******	*****	K1=-0.54 ************************************	*****	****	*****	
Metal	Mtd	 Medium	Temp	Conc Cal	 Flags	Lg K values	 F	 Refer	ence E	xptNo
Ca++						B(CaH2L)=23.40 B(CaHL)=17.30 B(CaHL2)=21.02	) <u>!</u>		(41756	•
********** C5H13NO7P2 1-Acetylam	2		H4L			**************************************				*****
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K values	F	Refer	ence E	xptNo
Ca++	gl	KNO3	30°C	0.15M U		K1=6.56 B2= K(Ca+HL)=2.85	:10.46	198	3LSa (	(41752)

```
K(Ca+CaL)=1.73
*********************************
                             CAS 88216-82-4 (641)
1-Propanoylaminoethylidene-1,1-diphosphoric acid;
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
                    gl KNO3 30°C 0.15M U
                          K1=6.81
                                B2=10.04 1983LSa (41756) 874
Ca++
                         K(Ca+HL)=2.80
                         K(Ca+CaL)=2.16
CAS 32545-75-8 (6890)
C5H13N07P2
N-Methylenedi(phosphonic acid)tetrahydrooxazine; OC4H8N.CH(PO3H2)2
                                   Reference ExptNo
     Mtd Medium Temp Conc Cal Flags Lg K values
-----
      gl KCl
             25°C 0.10M M
                         K1=4.18
                                   1978GMf (41763) 875
                         K(Ca+HL)=4.05
*****************************
C5H13N08P2
                              (3714)
N-(2'-Carboxyethyl)iminobis(methylenephosphonic acid)
 Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
            25°C 0.10M U K1=4.88
      gl KNO3
                                    1965WRa (41768) 876
*************************
C5H14N03P
                             CAS 82101-93-7 (544)
2-(2-Dimethylaminopropyl)phosphonic acid; (CH3)2N.C(CH3)2.PO3H2
      Mtd Medium Temp Conc Cal Flags Lg K values
                                     Reference ExptNo
______
      gl KNO3 25°C 0.10M U
                          K1=1.2
                                    1981WNa (41826) 877
                         B(CaHL)=13.25
******************************
C5H14N03P
                            CAS 72696-97-0 (1990)
             H2L
Diethylaminomethylphosphonic acid; (C2H5)2N.CH2.PO3H2
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
      gl KNO3 25°C 1.0M U
                          K1=1.3
                                   1967CCa (41831) 878
                         K(Ca+HL) < 1
*****************************
C5H14N04P
             H2L
                              (8071)
1-Amino-2-hydroxypentane-2-phosphonic acid;
 ______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
                         K1=3.85
      gl NaClO4 25°C 0.1M U
                                   1975SLa (41835) 879
```

K(Ca+HL)=2.88

```
H4L
C5H15N06P2
                          CAS 195000-13-6 (8888)
N-(1-Methylpropyl)aminomethane-1,1-diphosphonic acid;
_____
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KCl 25°C 0.20M C
                                 2002MKc (41941) 880
                        B(CaH2L)=22.30
                       B(CaHL)=16.69
C5H15N07P2
            H4L
                AMOK
                          CAS 63132-39-8 (1350)
1-Hydroxy-3-N,N-dimethylaminopropane-1,1-diphosphonic acid;
Me2N.CH2.CH2.C(OH)(PO3H2)2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.15M U M K1=6.11 1988MNa (41950) 881
                        B(CaHL)=17.59
                        B(CaH2L) = 25.56
                        B(Ca2L)=11.05
                        B(CaNaL)=8.82
------
                           1985KSa (41951) 882
     sol KCl
            22°C 0.10M U
                       K(Ca+HL)=5.24
______
Ca++ gl KCl 25°C 0.10M M
                        K1=5.71
                                 1978KMa (41952) 883
                       K(Ca+HL)=5.57
                       K(Ca+H2L)=3.38
*******************************
            H4L
                            (1348)
1-Hydroxy-3-N-ethylaminopropylydenediphosphonic acid;
CH3.CH2.NH.CH2.CH2.C(OH)(PO3H2)2
                  _____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                        K1=6.17 1978KMa (41961) 884
Ca++ gl KCl 25°C 0.10M M
                        K(Ca+HL)=6.09
                        K(Ca+H2L)=4.21
*******************************
                      CAS 82372-37-0 (228)
            H5L
                 ADOPPH
1-Hydroxy-3-(N,N-bis(methylenephosphonic)-aminopropylydene-1,1-diphosphonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 1.0M U
                        K1=7.40 1982SBa (42017) 885
                        K(Ca+HL)=6.23
                        K(Ca+H2L)=4.33
                        K(Ca+H3L)=2.9
                        K(Ca+H4L)=2.34
*********************************
C6H3N3O7
                Picric acid CAS 88-89-1 (593)
             HL
```

```
2,4,6-Trinitrophenol; HO.C6H2(NO2)3
_____
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ con alc/w 30°C 100% U I M K2=2.92 1979PSa (42083) 886
Medium: iso-PrOH. K(CaL2+diethyleneglycol)=2.84; K(CaL2=trien-glycol)=2.75
In H20: K2=1.65, K(CaL2+tetraethyleneglycol)=1.59
-----
Ca++ sp oth/un 25°C ->0 U K1=3.74 1960KAb (42084) 887
Ca++ sp oth/un 21°C 0.40M U B2=2.48 1955BKa (42085) 888
Medium: 0.2-0.6(some EtOH)
C6H4N2O5
                       CAS 50-28-5 (505)
2,4-Dinitrophenol; HO.C6H3(NO2)2
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    sp oth/un 21°C 0.40M U B2=2.17 1955BKa (42220) 889
Medium: 0.2-0.6 (some EtOH)
**********************************
          H2L
                       CAS 7659-29-2 (2694)
C6H4N2O6
1,2-Dihydroxy-3,5-dinitrobenzene; (HO)2.C6H2(NO2)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M M K1=3.21 B2=5.88 1987HAb (42260) 890
Picolinic acid CAS 98-98-6 (391)
2-Pyridine-carboxylic acid; C5H4N.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaNO3 20°C 0.10M U K1=1.81 1960ANb (42471) 891
______
Ca++ gl oth/un 25°C 0.0 U K1=2.22 B2=3.79 1957LUa (42472) 892
Ca++ gl NaNO3 25°C 0.10M U K1=2.5 1957SYb (42473) 893
H2L 3-Nitrocatechol CAS 6665-98-1 (2685)
1,2-Dihydroxy-3-nitrobenzene; O2N.C6H3(OH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
          25°C 0.10M M K1=4.42 B2=7.50 1986HAc (42851) 894
     gl KCl
H2L 4-Nitrocatechol CAS 3316-09-4 (890)
1,2-Dihydroxy-4-nitrobenzene; O2N.C6H3(OH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
Ca++ gl KCl 25°C 0.10M M K1=5.79 B2=6.4
                               1985HAa (42902) 895
*****************************
C6H5N2O8P
                       CAS 2566-76-9 (6146)
2,4- Dinitrophenylphosphoric acid; (NO2)2C6H3.O.PO3H2
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ kin KCl 39°C 1.00M C K1=6.0 1987HJb (42981) 896
************************************
                        (8782)
5-Bromo-2-methylpyridine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.50M C K1=-0.05 2002KSb (43190) 897
*************************
C6H6NC1
                       CAS 10445-91-7 (8781)
4-(Chloromethyl)pyridine;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaNO3 25°C 0.50M C K1=-0.06 2002KSb (43206) 898
C6H6N06P
                       CAS 330-13-2 (5865)
           H2L
4-Nitrophenylphosphoric acid; NO2.C6H4.O.PO.(OH)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
   gl NaNO3 25°C 0.10M C K1=1.26
                            1988MSa (43240) 899
_____
Ca++ kin KCl 39°C 1.00M C K1=7.5
                            1987HJb (43241) 900
************************************
3-Hydroxy-2-amidocarboxypyridine, Hydroxypicolinamide;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M C K1=2.68 1990ARa (43369) 901
*********************************
              Methylorotic CAS 706-36-2 (2611)
C6H6N2O4
3N-Methyl-2,4-dihydroxypyrimidine-6-caboxylic acid, methylorotic acid;
  -----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     sp oth/un 20°C var C K1=3.40
                             1981LGc (43466) 902
Medium: phosphate (0.1 M) or borax (0.01 M) buffers.
______
                     K1=3.45 1979DZc (43467) 903
Ca++ gl NaCl 20°C 0.15M U
                     K(Ca+HL)=2.05
```

```
************************************
               Phenol
                    CAS 108-95-2 (457)
            HL
Hydroxybenzene, phenol; C6H5.OH
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     ix oth/un 20°C .016M U T H K1=1.93
                              1979VMb (43533) 904
                     K(Ca+HL=CaL+H)=-8.10
DH= 53.5 kJ mol-1. Dta also available for T=30 and 40.
**********************************
               Catechol
                     CAS 120-80-9 (534)
1,2-Dihydroxybenzene, pyrocatechol; HO.C6H4.OH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
     sp alc/w 25°C 95% U K1=1.7
                              1993GSa (43694) 905
Medium: 95% w/w EtOH/H2O, 0.05 M Et4NClO4, by competitive spectrophotometry
______
Ca++ gl KNO3 35°C 0.10M C K1=3.64 1985RRh (43695) 906
Maltol
                       CAS 118-71-8 (2442)
3-Hydroxy-2-methyl-4H-pyran-4-one;
______
    Mtd Medium Temp Conc Cal Flags Lg K values
-----
    gl diox/w 30°C 50% U K1=4.84 B2=7.25 1957CWa (44069) 907
*******************************
C6H604
               Kojic acid
                       CAS 501-30-4 (1800)
            HL
5-Hydroxy-2-(hydroxymethyl)-4H-pyran-4-one;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     EMF KCl 21°C 0.10M U K1=2.5 19590Kb (44177) 908
Method: H electrode
______
Ca++ gl diox/w 30°C 50% U K1=4.4 B2=7.1 1954BFa (44178) 909
**********************
C6H605S
                        CAS 7134-09-0 (3687)
           H3L
3,4-Dihydroxybenzenesulfonic acid; (HO)2.C6H3.SO3H
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 30°C 0.10M U K1=4.40 B2=7.99 1963MNc (44277) 910
trans-Aconitic CAS 4023-65-8 (3065)
           H3L
trans-1,2,3-Propenetricarboxylic acid; HOOC.CH:C(COOH)CH2.COOH
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     ix oth/un 25°C 0.16M U K1=1.50
                             1952SLa (44304) 911
```

**************************************	*******	**************************************		*******
	nic acid; H	OOC.CO.CH(COOH).CH2.	, ,	
Metal	Mtd Medium	Temp Conc Cal Flags	Lg K values	Reference ExptNo
		25°C 0.16M U ********		
C6H608S2			CAS 149-45-1	(104)
Metal	Mtd Medium	Temp Conc Cal Flags	Lg K values	Reference ExptNo
			K(Ca+HL)=2.18	964PCa (44388) 913
C6H609		**************************************		******
Metal	Mtd Medium	Temp Conc Cal Flags	Lg K values	Reference ExptNo
			K(CaL+H)=3.33	
**************************************			**************************************	
Metal	Mtd Medium	Temp Conc Cal Flags	Lg K values	Reference ExptNo
		25°C 0.50M C		
C6H7N 3-Methylpyr		L beta-Picolin		
Metal	Mtd Medium	Temp Conc Cal Flags	Lg K values	Reference ExptNo
**************************************	·*********	25°C 0.50M C ************************************		******
		idin-4(1H)-one;		
		Temp Conc Cal Flags		
**************************************	·********	*******		
		 Temp Conc Cal Flags		

```
gl KNO3 25°C 0.10M U K1=1.43 1981WNa (45198) 918
*************************
                            CAS 701-64-4 (5866)
Phenyl phosphoric acid; C6H5O.PO(OH)2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl NaCl 25°C 0.15M U K1=1.44 1990KLb (45225) 919
_____
Ca++ gl NaNO3 25°C 0.10M C K1=1.45 1988MSa (45226) 920
*************************
                            CAS 95-54-5 (2899)
1,2-Diaminobenzene, 1,2-Phenylenediamine; C6H4(NH2)2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      sp alc/w 25°C 95% U K1=1.4
                                   1993GSa (45267) 921
Medium: 95% w/w EtOH/H2O, 0.05 M Et4NClO4, by competitive spectrophotometry
*******************************
C6H8N2O4
                              (3100)
Cyanomethyliminodiethanoic acid; NC.CH2.N(CH2.COOH)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KCl 20°C 0.10M U K1=2.75 1955SAa (45412) 922
*************************
                            CAS 5445-51-2 (69)
Cyclobutane-1,1-dicarboxylic acid; C4H6(COOH)2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 25°C 0.10M U K1=1.54 19660Cb (45500) 923
*******************************
                  Tricarballylic CAS 99-14-9 (1620)
1,2,3-Propanetricarboxylic acid; HOOC.CH2.CH(COOH).CH2.COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      ISE none 25°C 0 C I
                          K1=3.17
                                   1995RGa (45553) 924
                         B(Ca2L)=4.5
I=0.16 (Me4N.X) K1=2.05, B(Ca2L)=3.0; I=0.25 (Me4N.X) K1=2.03, B(Ca2L)=3.0.
     gl oth/un 25°C 0.0 C I
                         K1=3.284
Ca++
                                    1994DFc (45554) 925
                         B(CaHL)=8.674
                         B(CaH2L)=12.449
                         B(Ca2L)=4.458
Values at I=0 calculated from data for 0.05-0.25 M CaCl2.
_____
                          K1=2.17
     gl NaClO4 20°C 0.10M U
Ca++
                                   1964C0b (45555) 926
                         K(Ca+HL)=1.46
```

## K(Ca+H2L)=0.88

			, 
	ix oth/un 25°C 0.16M U		
C6H806	H2L Ascorbic acid (Vitamin C);		7 (285)
Metal	Mtd Medium Temp Conc Cal Fla		
Ca++ Medium: 80	gl mixed 25°C 80% U 3% DMF	K(Ca+HL)=1.3	1980KKd (45612) 928
**************************************	ix oth/un 25°C 0.16M U **********  H3L Isocitric acid; H0	K1=0.19 ***************************acid CAS 1637-	**************************************
Metal	Mtd Medium Temp Conc Cal Fla	gs Lg K values	Reference ExptNo
C6H807	ix oth/un 25°C 0.16M U ************  H3L Citric acio propane-1,2,3-tricarboxylic ac	*************** d	**************************************
Metal	Mtd Medium Temp Conc Cal Fla	gs Lg K values	Reference ExptNo
	gl NaClO4 25°C 0 C I	Kso(Ca3L2.4H2C	2001CTc (45925) 931 0)=-17.81
	gl oth/un 25°C 0.0 C I	K(Ca+H+L)=9.23 K(Ca+2H+L)=12.	3
	gl R4N.X 25°C 0.0 C =-11.35, Kso(Ca3L2)=-16.95 (I=	0.2-0.54 M NaCl	1995DGb (45927) 933 or Et4NI).
	gl NaClO4 25°C 0.50M C	B(CaHL)=6.70	, , ,
Ca++ Method: Co	oth NaCl 25°C 0.15M U Toulometric titration. K1=3.28	K1=3.17 (37 C)	1993GMa (45929) 935
Ca++	gl NaClO4 37°C 0.10M U oulometric titration	K1=3.5	
	gl NaClO4 37°C 0.10M U oulometric titration		

Method: Ca	alcium IS	E. Data i	for 18	to 45 C	K1=4.845 and 0.02 to 0.1 In 0.15 M NaCl,	7 M NaCl	. DH(K1):	
	gl NaC				K1=3.02			
					K1=3.364 B2=4 B(CaH2L)=11.005 B(CaHL)=7.614 B(CaH-1L)=-8.39 B(CaH-2L2)=-16.	.965 19		
Ca++	gl KNO	3 37°C	0.10M	U I	K1=3.485 B(CaHL)=7.81	1982ADa	(45935)	941
Ionic stre	ength ran	ge: 0.03	-0.3.		. ,			
Ca++	gl oth	/un 25°C	0.00	U H	K1=4.91 K(Ca+HL)=2.81	1982ADa	(45936)	942
DH1=-6.44	kJ mol-1	, DS1=71	.9 J mo	l-1 K-1				
Ca++	oth oth	/un 25°C	dil	С	K1=4.850 K(Ca+HL)=2.786			943
Method: is	otachoph	oresis. N	Medium:	0.006-	0.019 M citrate	buffer,	pH 5.1.	
					K1=3.63 K(Ca+HL)=2.03 K(Ca+H2L)=1.04	1980PEa	(45938)	944
Extrapolat	ed to I=	0.0 M: K: 	1=4.87; 	K(CaHL	)=3.03. 			
	ISE NaC				K1=3.42		,	
Ca++					K(Ca+HL)=2.52		(45940)	
Ca++		3 25°C	0.10M		K1=3.50 B(CaHL)=8.02			
Ca++	gl NaC	104 25°C	0.10M		K1=3.54 B(CaL(Cys))=5.5 K(Ca+L+HP04)=10	8 .72	` ,	948
Ca++		1 37°C	0.15M	С	K1=3.27 K(Ca+HL)=1.83	1974MEa		949
				U	K1=3.24	1969BMb	(45944)	950
Ca++	gl NaC	 104 20°C	0.10M		K1=3.55 K(Ca+HL)=2.10 K(Ca+H2L)=1.05		(45945)	951

Ca++	gl Na	C104	33°C	0.25M	U	K1=3.4	1961PPa	(45946)	952
Ca++ Medium: 0.				0.10M	С	K1=3.15	1961WAa	(45947)	953
Ca++	gl Na	C1	28°C	0.15M	U	K1=3.20	1957LEa	(45948)	954
Ca++	ix ot	h/un	25°C	->0	U	K1=4.68 K(Ca+HL)=3.09 K(Ca+H2L)=1.10	1955DHb	(45949)	955
Ca++	ix ot	h/un	25°C	0.16M	U	K1=3.15	1954SCa	(45950)	956
Ca++	sol ot	h/un	25°C	->0	U	K1=4.90 K(Ca+HL)=3.05 K(Ca+H2L)=1.15	1953DHa	(45951)	957
Ca++	gl ot	h/un	25°C	->0	U	K1=4.84 B2=8 K(Ca+HL)=3.29 K(Ca+2HL)=6.79	3.02 195	51HEb (4	 5952) 95
Ca++	oth ot	h/un	25°C	0.15M	U	K1=3.17		(45953)	959
Ca++	oth ot	h/un	22°C	0.16M	U	K1=3.22			960
	*****	****	***** H3L			K1=4.85 ************************************	*******	******	
Metal	Mtd Me	dium	Temp	Conc (	Cal Flags	s Lg K values	Refer	ence Ex	ptNo
Ca++	U					K1=2.90 ********		` ,	
C6H9N06			H3L			(6054) CH2.COOH)COOH			
Metal	Mtd Me	dium	Temp	Conc (	Cal Flags	S Lg K values	Refer	ence Ex	ptNo
	*****	****	***** H3L	*****		K1=0.60 ***********************************	******	******	
Metal	Mtd Me	 dium	Temp	 Conc(	Cal Flags	Lg K values	Refer	ence Ex	 ptNo
Ca++	•	03	25°C	0.10M	U	K1=3.71  ***********************************		•	
C6H9N06			H3L	NTA		CAS 139-13	3-9 (191)	)	

Nitrilotriethanoic acid; N(CH2.COOH)3
---------------------------------------

Metal	Mtd	Medium	Temp	Conc	Cal F	lags	Lg K val	ues	F	Refere	nce I	ExptNo	
Ca++ Data for 0	_											(46604)	96
Ca++							B(CaHL)=1 B(CaNdL2)	1.74 =20.68		1992	FDa (	(46605)	96
 Ca++ Method: cou	gl ulome	NaClO4 etric t	37°C	0.10M Lon	U		K1=6.3			·			
Ca++ IUPAC evalı	gl	KN03	20°C										
Ca++	ISE	NaCl	25°C	0.10M	U		K1=6.31		1979	PCMb (	46608	3) 969	
Ca++	gl						K1=6.44 B(CaL(Cys K(Ca+L+HP	))=8.4 04)=14	14	5RMa (4	46609	9) 970	
Ca++ Method: chr	romat	R4N.X tography	? y. Med	0.10M lium:	U NH4CI	l	K1=6.6			•		·	
 Ca++ 	gl	KC1			U	Т			1966	5IMb (	46613	1) 972	
Ca++ DH(K1)=-5.7	cal	KN03			U	Н						2) 973	
Ca++ K1=6.59(15 DS=115 J K-	Č),	6.56(20								•		•	
Ca++ K1=6.61(0.	_									•		4) 975	
Ca++ Method: H @ DH(K1)=0, [	elect	trode. I	K1=7.7	704(0		7.652	(10 C), 7	.608(2	20 C)				
 Ca++ Method:H e						Н			1956				
		кс1	 20°C	a 1am	 U	 Т	K1=6.41		195	5SAa (4	46617	 7) 978	

```
C6H9N07
             H3L
                           CAS 3055-17-2 (3694)
Nitrilotriethanoic acid N-oxide; O-N(CH2.COOH)3
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
Ca++ gl KNO3 25°C 0.10M U K1=2.46 1967CCc (47133) 980
*********************************
                Histidine CAS 71-00-1 (1)
             HL
2-Amino-3-(4'-imidazolyl)propanoic acid; H2N.CH(CH2.C3H3N2)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl NaCl 25°C 0.0 C TIH K1=1.55 1991DDc (47459) 981
                        B(CaHL)=9.95
                        B(CaH2L)=15.43
DH(K1)=-3 kJ mol-1, DS(K1)=18 J K-1 mol-1; DH(CaHL)=-39, DS(CaHL)=59;
DH(CaH2L)=-46, DS=141. Data for 10-45 C, 0.1-1.0 M NaCl, CaCl2, Et4NI
______
Ca++ gl R4N.X 25°C 0.25M C TIH K1=0.95 1985DRa (47460) 982
                        B(CaHL)=9.35
                        B(CaH2L)=15.4
0.02-1 M NEt4I.10-37 C.DH(K1)=5 kJ mol-1,DS=44; DH(CaHL)=-36,DS=61;
DH(CaH2L)=-66, DS=66
_______
Ca++ gl KNO3 35°C 0.10M C
                                 1985RRc (47461) 983
                        K(Ca+HL)=3.10
                        K(CaL(cytidine)+H)=2.79
                        K(Ca+HL+cytidine)=8.72
-----
                        1985RRh (47462) 984
Ca++ gl KNO3 35°C 0.10M C
                       K(Ca+HL)=3.10
Ca++ gl KNO3 35°C 0.10M C M K1=2.72
                                  1983KSc (47463) 985
                        K(Ca+HA+L)=3.19
                        K(Ca+HB+L)=2.73
A is adenine; HB is cytosine.
**************************
C6H10N2O4
                            (3104)
Piperazine-2,6-dicarboxylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 22°C 0.10M U K1=<1 1964PCa (47732) 986
*************************
C6H10N2O4
                          CAS 89601-09-2 (3102)
            H2L
trans-Piperazine-2,3-dicarboxylic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 22°C 0.10M U K1=<1
                                1964PCa (47744) 987
```

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***********************************
C6H10N2O5
           H2L
               ADA
                        CAS 26239-55-4 (2747)
N-(2-Acetamido)iminodiethanoic acid; H2N.CO.CH2.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl KNO3 25°C 0.10M C K1=4.01
                              1983LRc (47819) 988
-----
Ca++ gl KCl 20°C 0.10M U K1=3.96 1955SAa (47820) 989
******************************
                          (6893)
N-(2-Pyridyl)aminomethylenedi(phosphonic acid); C5H4N.NH.CH(PO3H2)2
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                      K1=5.89 1990GKa (47868) 990
Ca++ gl KNO3 25°C 0.10M U
                      K(Ca+HL)=5.43
                      K(Ca+H2L)=3.84
******************************
C6H10N4OS
                          (2622)
4,5-Dimethyl-2,4,6,8-tetraazabicyclo[3,3,0]-octane-3-one-7-thione;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M U K1=3.33
                               1986KKa (47888) 991
*************************
C6H1004
                        CAS 595-84-6 (481)
(Methylethyl)propanedioic acid; HOOC.C(CH3)(C2H5).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
    sp none 25°C 0.0 U K1=3.17 1976K0a (48022) 992
**********************************
               Adipic acid CAS 124-04-9 (401)
           H2L
1,6-Hexanedioic acid; HOOC.(CH2)4.COOH
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ con oth/un 25°C ->0 U K1=2.19 1940TDa (48051) 993
************************
C6H1004S2
           H2L
                        CAS 7244-02-2 (438)
1,2-Bis(carboxymethylthio)ethane; HOOC.CH2.S.CH2.CH2.S.CH2.COOH
     ______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl oth/un 20°C 0.10M U
                      K1=1.74
                              1961S0b (48229) 994
                    K(Ca+HL)=1.16
************************************
                        CAS 23243-68-7 (242)
1,2-Bis(carboxymethoxy)ethane; HOOC.CH2.O.CH2.CH2.O.CH2.COOH
```

Metal	м+д	 Medium	Tomp	Conc	 Cal	Flage		 ′ v=1	1165		Rofor	ence	 Evnt	
Ca++	g1	KNO3	25°C	0.10N	1 U 		K1=3	.15		197 	'4MSa 	(4832	26) <u>9</u>	995 
Ca++ ******		oth/un *****										(483 <i>)</i> ****		
C6H10O7 D-Galactur	onic	acid;	HL	Ga]	lact	uronic		CAS	685-73	-4	(290)	)		
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K	val	ues.		Refer	rence	Expt	:No
Ca++ Data also		KNO3 many ot								198	6НАе	(4838	31) 9	997
		NaC104					K(Ca+	H-1Ĺ	=-10.1! .)=2.09	5		(483	·	
**************************************			***** HL						****** 6556-12				<b>***</b> *	****
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K	val	ues.		Refer	rence	Expt	:No
Ca++ At I=0.16	_		25°C	0	M	I	K1=1	.17		199	6GMb	(484:	10) 9	999
Ca++ Data also		KNO3 many ot							ids	198	6HAe	(484	11)16	900
Ca++	gl	NaC104	25°C	1.00	1 C		•	•	=-10.40 .)=1.64		'7MCa	(484	12)16	901
**************************************			H2L			*****	****	***	•	***	****	****	****	****
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K	val	ues.		Refer	rence	Expt	No
Ca++	gl	KNO3	25°C	0.10	1 C		K1=2	.0		198	7AKa	(485	73)10	902
Ca++ ******														
C6H11NO4 N-Ethylimi	.nodi	ethanoi	H2L c aci	d; C2H	15.N	(CH2.C			5336-1	7-4	(345	5)		
Metal		Medium	-		Cal	Flags	Lg K	val	ues		Refer	ence	Exp1	.No
Ca++ ******	gl	oth/un	25°C	0.10	1 C ****	<b></b> *****	K1=3	.92 ****	****	197 ****	′5MRb :****	4859 4859 4***	99)16 ****	 904 ****

C6H11NO4S N-2-Mercap	toethylimi	H3L nodiethanoic acid; H		-48-5 (3124) .COOH)2		
Metal	Mtd Mediu	m Temp Conc Cal Flag	gs Lg K values	Reference ExptNo		
Ca++	gl KCl	20°C 0.10M U	K1=4.88 K(Ca+HL)=2.77	1955SAa (48606)1005		
**************************************						
Metal	Mtd Mediu	m Temp Conc Cal Flag	-	Reference ExptNo		
	gl oth/u		K1=4.58	1975MRa (48667)1006		
Ca++	dis R4N.X		K1=5.3			
Ca++	gl KCl	20°C 0.10M U	K1=4.63	1955SAa (48669)1008		
Ca++ gl KCl 30°C 0.10M U K1=4.83 1952CCa (48670)1009  **********************************						
Metal	Mtd Mediu	m Temp Conc Cal Flag	gs Lg K values	Reference ExptNo		
Ca++	gl KNO3	25°C 0.10M C	K1=2.7	1987AKa (48835)1010		
Ca++ gl KNO3 25°C 0.10M U K1=2.7 1987BKa (48836)1011 **********************************						
Metal	Mtd Mediu	m Temp Conc Cal Flag	gs Lg K values	Reference ExptNo		
Method: H ******	electrode		*******	******		
C6H11O4P H2L CAS 85931-58-4 (5652) Ethylphosphinediethanoic acid;						
Metal	Mtd Mediu	m Temp Conc Cal Flag	gs Lg K values	Reference ExptNo		
		4 25°C 0.10M U try in 1.0 M HCl/KCl	K3=0.9	8.86 1983NPa (49008)1013		
		•	K(Ca+HL)=0.73	1983NPa (49009)1014		

```
***********************************
C6H12N07P
                          CAS 55339-27-0 (3127)
N-2-Phosphoethyliminodiethanoic acid; H2O3P.CH2.CH2.N(CH2.COOH)2
  -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                        K1=5.44 1949SAa (49032)1015
     EMF KCl 20°C 0.10M U
                       K(Ca+HL)=2.05
Method: H electrode
************************************
                DL-Ala-DL-Ala CAS 2867-20-1 (67)
             HL
DL-Alanyl-DL-alanine; H2N.CH(CH3).CO.NH.CH(CH3).COOH
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
            20°C 0.20M U K1=2.15 1982RRc (49126)1016
Ca++ gl KCl
*************************
C6H12N2O4
            H2L
                EDDA
                          CAS 5657-17-0 (119)
1,2-Diaminoethane-N,N'-diethanoic acid; HOOC.CH2.NH.CH2.CH2.NH.CH2.COOH
  .....
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
     cal NaClO4 25°C 0.10M U H K1=2.9 1983EHa (49208)1017
DH1=2.9 kJ mol-1, DS1=57.6 J K-1 mol-1
********************************
                N,N-EDDA
                         CAS 5835-29-0 (2333)
1,2-Diaminoethane-N,N-diethanoic acid; H2N.CH2.CH2.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
            20°C 0.10M U K1=4.63 1955SAa (49294)1018
Ca++ gl KCl
*******************************
                       CAS 22416-73-5 (8237)
C6H12O5
Methyl-alpha-D-lyxofuranoside;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ kin non-aq 25°C 100% C K1=1.70 1980LVc (49510)1019
Medium: methanol.
      ISE KCl
            25°C 0.10M C
                        K1=-0.05 1980LVd (49511)1020
Method: Ca ion selective electrode.
********************************
C6H12O5
                         CAS 52485-92-4 (8236)
Methyl-alpha-D-ribofuranoside;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ kin non-aq 25°C 100% C K1=2.08 1980LVc (49513)1021
Medium: methanol. For methyl-beta-D-ribofuranoside, K1<1.0
```

```
Ca++ ISE KCl 25°C 0.10M C K1=0.08 1980LVd (49514)1022
Method: Ca ion selective electrode. For methyl-beta-D-ribofuranoside,
**********************************
                     CAS 1824-96-0 (8238)
Methyl-alpha-D-xylofuranoside;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ kin non-aq 25°C 100% C K1=<1.0 1980LVc (49517)1023
Medium: methanol. For methyl-beta-D-xylofuranoside, K1<1.0
·
Ca++ ISE KCl 25°C 0.10M C K1=-1.0 1980LVd (49518)1024
Method: Ca ion selective electrode.
*********************************
C6H12O5S
1-Thio-beta-D-glucopyranose;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 37°C 0.15M M K1=1.58 1979ZJa (49523)1025
********************
          L D(+)Allose CAS 2595-97-3 (2898)
D(+)Allose;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal none 25°C 0.0 U H
                             1989MMb (49530)1026
DH(CaL)=-15.9 kJ mol-1; TDS=-13.0.
********************************
           L D(+)Talose CAS 2595-98-4 (2897)
D(+)Talose;
____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal none 25°C 0.0 U H
                             1989MMb (49531)1027
DH(CaL)=-18.6 kJ mol-1; TDS=-17.7.
********************************
          L D-Fructose CAS 57-48-7 (1561)
C6H12O6
D-Fructose
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ ISE KNO3 25°C 0.70M U K1=<-1
                             1986HAe (49534)1028
L D-Galactose CAS 59-23-4 (1559)
D-Galactose
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
Ca++ ISE KNO3 25°C 0.70M U K1=<-1 1986HAe (49556)1029
**********************************
            L D-Glucose CAS 492-62-6 (1560)
C6H12O6
D-Glucose
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ ISE KNO3 25°C 0.70M U K1=<-1 1986HAe (49573)1030
**********************************
            L D-Mannose CAS 3458-28-4 (1562)
D-Mannose
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ ISE KNO3 25°C 0.70M U K1=<-1 1986HAe (49597)1031
********************************
             L Sorbose CAS 87-79-6 (930)
C6H12O6
L(-)-Sorbose;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ ISE KNO3 25°C 0.70M U K1=<-1 1986HAe (49610)1032
**********************************
        HL a-ISA
                        CAS 1518-54-3 (5925)
C6H12O6
a-Isosaccharinic acid:
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      ISE NaCl 22°C 0.20M C K1=1.78
                                2004VGa (49618)1033
Method: Ca ion selective electrode. Medium pH 6.1 (1 mM morphinoethane-
sulfonic acid). By ion exchange, K1=1.80.
______
Ca++ sol oth/un 25°C var C
                       K1=1.44 2003RHa (49619)1034
                       Kso(CaL2) = -6.26
Solubility of CaL2 in 0.01-0.2 M NaL, pH 8.3.
Ca++ sol none 20°C 0.0 C
                              1999LGa (49620)1035
Kso(CaL2)=-6.53. Also data for 2.6-50.4 C.
DH(Kso)=40 kJ mol-1, DS(Kso)=17 J K-1 mol-1
______
Ca++ sol none 25°C 0.0 C
                     K1=1.70
                               1999VGa (49621)1036
                       K(Ca+HL=CaL+H)=-10.4
Kso(Cal2) = -6.36.
______
Ca++ sol oth/un 23°C 0.0 C
                                1998RRa (49622)1037
Media: 0.03-0.52 m Ca, pH 1-14. At I=0.0 m, Ks(CaL2(s)+2H=Ca +2HL)=1.30
Ks(CaL2(s)=CaL2)=-2.22, K(H+L)=4.46.
*****************************
                          CAS 576-63-6 (2284)
C6H12O6
```

```
cis-Inositol, cyclohexane-1,2,3,4,5,6-hexol;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ ISE none 25°C 0.0 C K1=0.95 B2=2.65 1975AHa (49625)1038
**********************************
C6H12O6
                        CAS 488-58-4 (2283)
epi-Inositol;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     ISE none 25°C 0.0 C K1=0.34 1975AHa (49629)1039
***********************************
               Inositol CAS 87-89-8 (2285)
C6H12O6
            L
myo-Inositol, meso-Inositol;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    ISE KNO3 25°C 0.70M U K1=-0.89 1986HAe (49634)1040
_____
     ISE none 25°C 0.0 C K1=-0.7 1975AHa (49635)1041
*********************************
C6H1207
               Gluconic acid CAS 526-95-4 (904)
            HL
D-Gluconic acid, 2,3,4,5,6-Pentahydroxyhexanoic acid; HO.CH2(CHOH)4.COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++
     sol none 20°C 0.0 C
                               1999LGa (49679)1042
Kso(caL2)=-4.19. Also data for 2.6-50.4 C.
DH(Kso)=37 \text{ kJ mol-1}, DS(Kso)=60 \text{ J K-1 mol-1}
______
     ISE KNO3 25°C 0.70M U K1=1.31
                              1986HAe (49680)1043
Data also for many other mono- and disaccharide acids
_____
     ISE NaCl 25°C 0.50M U K1=1.05 B2=1.88 1981MVa (49681)1044
-----
Ca++ ix oth/un 25°C 0.16M U K1=1.22 1952SLa (49682)1045
Ca++ gl oth/un 25°C ->0 U K1=2.16 B2=4.64 1951HEa (49683)1046
-----
           20°C 0.20M U K1=1.21
     EMF KCl
                            1938CKa (49684)1047
Method: H electrode
***********************************
               Leucine
            HL
                        CAS 61-90-5 (47)
2-Amino-4-methylpentanoic acid; H2N.CH(CH2.CH(CH3)2)COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
                       K1=3.96 1990RAb (50031)1048
Ca++ gl KNO3 25°C 0.10M U I
                      B(CaH-1L) = -5.09
```

```
Data also for 10% w/w EtOH/H2O (B1=4.07; B(CaH-1L)=-5.1) and 25% EtOH/H2O
(4.25; -5.04).
Bicine
                       CAS 150-25-4 (2124)
N,N-Bis(2-hydroxyethyl)glycine; (HO.CH2.CH2)2N.CH2.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M C K1=2.66 1991KNa (50323)1049
********************
              MES
                      CAS 4432-31-9 (7807)
4-Morpholineethanesulfonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl NaClO4 37°C 0.10M U T K1=0.3 1992GHa (50428)1050
Method: coulometric titration. At 25 C, K1=0.5.
*********************************
          HL Citrulline (579)
2-Amino-5-ureidovaleric acid; H2N.CO.NH.CH2.CH2.CH2.CH(NH2).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M U K1=1.65 B2=1.85 1970CMc (50566)1051
CAS 1005-23-8 (520)
Cyclohexylphosphonic acid; C6H11.PO3H2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M U K1=1.65 1981WNa (50599)1052
*******************************
C6H1309P
                      CAS 26177-86-6 (7139)
Fructose-6-phosphoric acid; C6H1105.H2PO4
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 25°C 0.10M C K1=3.30 1996GCa (50603)1053
-----
Ca++ gl KCl 20°C 0.10M U K1=1.47 1957SAa (50604)1054
*****************************
                       CAS 59-56-3 (3049)
alpha-D-Glucose-1-phosphoric acid; Glucopyranose-1-phosphoric acid;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl 25°C 0.15M U K1=1.773 1990KLb (50616)1055
·
Ca++ EMF oth/un 25°C ? U T H K1=2.495 1956CDb (50617)1056
Method: H electrode. K1=2.418(10 C), 2.468(20 C), 2.528(30 C), 2.590(40 C),
```

```
2.677(50 C), 2.573(37 C). DH(K1)=10.05 kJ mol-1, DS(K1)=81.6 J K-1 mol-1
*************************
                           (6465)
Piperidinemethylphosphinic acid; C5H10N.CH2.PO2H2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 25°C 0.10M C K1=3.05 1992LBa (50632)1057
Arginine CAS 74-79-3 (40)
C6H14N4O2
2-Amino-5-guanidopentanoic acid; H2N.CH((CH2)3.NH.C(:NH)(NH2)COOH
  -----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M U K1=2.21 1970CMc (50990)1058
*********************************
                         CAS 111-96-6 (6769)
C6H14O3
                Diglyme
bis-2-Methoxyethyl ether, 2,5,8-Trioxanonane; CH3.0.CH2CH2.0.CH2CH2.0.CH3
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     cal non-aq 25°C 100% C H
                                1992BSc (51044)1059
Medium: propylene carbonate. DH(K1)=-19.1 kJ mol-1.
______
      con non-ag 25°C 100% C K1=2.8
Ca++
                                1992MSe (51045)1060
Medium: 100% MeOH. Anion: picrate. Also data for nitrophenolate anions.
*******************************
                          CAS 112-27-6 (5663)
C6H1404
2,2'-(1,2-Ethanediylbis(oxy))bisethanol;
_____
                  Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     con non-aq 25°C 100% C K1=3.2
                               1992MSe (51054)1061
Medium: 100% MeOH. Anion: picrate. Also data for nitrophenolate anions.
********************************
                D-Dulcitol
                         CAS 608-66-2 (3663)
C6H1406
D-Galactitol;
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
     ISE KNO3 25°C 0.70M U K1=-0.51 1986HAe (51058)1062
*******************************
             L D-Mannitol CAS 69-65-8 (3664)
C6H14O6
D-Mannitol:
-----
   Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
      ISE KNO3 25°C 0.70M U K1=-0.62 1986HAe (51066)1063
***********************************
               Glucitol
                          CAS 50-70-4 (2878)
C6H1406
```

```
D-Sorbitol;
     Mtd Medium Temp Conc Cal Flags Lg K values
______
    ISE KNO3 25°C 0.70M U K1=-0.52 1986HAe (51093)1064
______
     nmr none
            36°C 0.0 U T K1=-0.22
                                1981BKc (51094)1065
In D20. At 4 C, K1=0.08.
*********************************
                          CAS 36011-96-8 (4391)
C6H1408P2
trans-1,2-Cyclohexanediol diphosphate; C6H10(OPO3H2)2
 ·
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                       K1=3.74 1969HRa (51115)1066
Ca++ gl R4N.X 20°C 0.10M U
                       K(Ca+HL)=2.15
Medium: (C3H7)4NI
*********************************
                          CAS 488-69-7 (3705)
C6H14O12P2
Fructose-1,6-diphosphoric acid;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values
                                 Reference ExptNo
______
Ca++ gl NaClO4 25°C 0.10M C K1=3.59 1996GCa (51121)1067
******************************
                          CAS 84364-89-6 (7140)
Fructose-2,6-diphosphoric acid; C6H10O4.(H2PO4)2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaClO4 25°C 0.10M C K1=4.14 1996GCa (51127)1068
*******************************
C6H15N03
                Triethanolamine CAS 102-71-6 (447)
Tris-(2-hydroxyethyl)amine;
_____
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl R4N.X 25°C 1.00M C I K1=0.78
                                1982SSf (51274)1069
In 90 % (v/v) DMSO/water mixture: K1=0.82 (I=0.25 M)
******************************
C6H15N06P2
                           (6891)
Piperidine-N-Methylenedi(phosphonic acid); C5H10N.CH(PO3H2)2
     ______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl KCl 25°C 0.10M M
                        K1=4.53
                                1978GMf (51320)1070
                      K(Ca+HL)=3.64
                          CAS 126104-92-5 (8889)
C6H15N07P2
N-2-Methylenetetrahydrofuryloaminomethane-1,1-diphosphonic acid;
```

```
Mtd Medium Temp Conc Cal Flags Lg K values
                                      Reference ExptNo
______
      gl KCl
              25°C 0.20M C
                           K1=6.08 B2= 9.28 2002MKc (51341)1071
                          B(CaH2L)=22.20
                          B(CaHL)=16.76
                          B(CaH2L2)=30.92
                          B(CaHL2)=21.55
**********************************
C6H15O15P3
              H6L
                  Ins(1,2,6)P3
                            CAS 28841-62-5 (6479)
D-myo-Inositol 1,2,6-trisphosphoric acid;
______
      Mtd Medium Temp Conc Cal Flags Lg K values
                                       Reference ExptNo
Ca++
      gl R4N.X 25°C 0.10M U TI
                          K1=4.59
                                     1992SSa (51529)1072
                          B(CaHL)=12.20
                          B(CaH2L)=18.44
                          B(Ca2L)=7.22
in 0.2 M KCl, 25 C: B1=3.12, B(CaHL)=10.14
       gl KCl
             37°C 0.20M U I
                           K1=4.06
                                     1990BJb (51530)1073
Ca++
                          B(Ca2HL)=13.95
In But4NBr 0.1 M: K1=5.80, B(CaHL)=13.57, B(CaH2L)=19.33, B(Ca2LH2)=22.15,
B(Ca3L)=11.58
**********************************
1-Amino-2-hydroxy-4-methylpentane-2-phosphonic acid;
       Mtd Medium Temp Conc Cal Flags Lg K values
-----
       gl NaClO4 25°C 0.1M U
                           K1=3.85
                                     1975SLa (51560)1074
                          K(Ca+HL)=2.88
************************************
                             CAS 387383-55-3 (8776)
N,N,N-Trimethyl-2-(phosphonomethoxy)ethylamine;
______
     Mtd Medium Temp Conc Cal Flags Lg K values
                                       Reference ExptNo
______
                           K1=1.17
      gl NaNO3 25°C 0.10M M
                                     2002FGb (51569)1075
*********************************
C6H16O4P2
              H2L
                              CAS 55743-51-6 (1359)
1-Diethylphosphinyl-2-dihydroxyphosphinylethane;
   Mtd Medium Temp Conc Cal Flags Lg K values
                                      Reference ExptNo
______
             25°C 0.10M U K1=2.18 1974KMb (51781)1076
       gl KCl
*******************************
C6H16O6P2
              H4L
                             CAS 4721-22-6 (3708)
Hexane-1,6-diphosphonic acid; H2O3P(CH2)6PO3H2
```

Metal	Mtd Mediu	m Temp Conc Cal Fl	ags Lg K values	Reference ExptNo
******* C6H17N06P	********* 2		**************************************	1967KLa (51788)1077 ***********************************
Metal	Mtd Mediu	m Temp Conc Cal Fl	ags Lg K values	Reference ExptNo
******	******			******
C6H17NO6P N-Pentyla		H4L -1,1-diphosphonic		i-29-0 (8886)
Metal	Mtd Mediu	· ·	ags Lg K values	Reference ExptNo
Ca++	gl KCl	25°C 0.20M C	B(CaH2L)=22.70 B(CaHL)=17.06	2002MKc (51805)1079
C6H17NO6P	2		CAS 5995-	**************************************
Metal	Mtd Mediu	m Temp Conc Cal Fl	ags Lg K values	Reference ExptNo
		25°C 1.00M M	K(Ca+HL)=2.91	1982BGb (51810)1080
C6H17N2O3 N,N,N'-Tr	Р	H2L inoethane-N'-methy	(7486)	******
Metal	Mtd Mediu	m Temp Conc Cal Fl	ags Lg K values	Reference ExptNo
			K(CaL+H)=9.04 K(CaHL+H)=7.87 K(CaH2L+H)=5.9 K(CaH3L+H)=4.5	1
C6H18N2O4	P2	H2L	(7261)	******
1,2-Diami	noethane-N, 	N'-bis-(dimethylen 	emethylphosphinic	acid); (CH2NHCH2PO(OH)CH3)
Metal 	Mtd Mediu	m Temp Conc Cal Fl 	ags Lg K values	Reference ExptNo
Medium: 0	.1 M Me4NNO			1996BCa (51928)1082
C6H18N2O6		H4L	(1363)	

```
N,N'-Dimethyldiaminoethane-N,N'-dimethylphosphonic acid;
CH3N(CH2PO3H2).CH2.CH2.N(CH2.PO3H2)CH3
_____
                                   Reference ExptNo
      Mtd Medium Temp Conc Cal Flags Lg K values
______
                       K1=4.27 1999D0a (51943)1083
Ca++ gl KNO3 25°C 0.10M C
                         K(CaL+H)=9.94
                         K(CaHL+H)=7.0
C6H18N2O6P2
                              (7487)
N,N-Dimethyldiaminoethane-N',N'-dimethyldiphosphonic acid;
(CH3)2N.CH2CH2.N(CH2P03H2)2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                          K1=4.85
Ca++ gl KNO3 25°C 0.10M C
                                   1999D0a (51963)1084
                         K(CaL+H)=10.32
                         K(CaHL+H)=7.4
******************************
C6H18N3OP
                  HMPA
                            CAS 680-31-9 (603)
Hexamethylphosphoramide, Tris-(dimethylamino)phosphine oxide;((CH3)2N)3PO
  ______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      ISE non-ag 25°C 100% C K1=3.81
                                   1997NMa (51976)1085
Method: polyacrylamide/15-crown-5 sensor. Medium: acetonitrile.
*******************************
C6H18N4
                  Trien-tetramine CAS 112-24-3 (11)
1,4,7,10-Tetraazadecane; H2N.CH2.CH2.NH.CH2.CH2.NH.CH2.CH2.NH2
      -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl NaCl 25°C 0.0 C
                          K1=1.4
                                   1999SFc (52066)1086
                         K(Ca+HL)=0.8
                         K(Ca+H2L)=0.2
                         K(Ca+H3L)=-0.5
Extrapolated from data for 0.03-0.96 M NaCl using the Pitzer equation.
*******************************
C6H20N2O12P4
             H8L
                  EDTPA
                            CAS 1429-50-1 (434)
Ethane-1,2-bis(iminobis(methylenephosphonic acid)); ((H2O3PCH2)2NCH2.)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KCl 25°C 0.10M C I
                         R
                                   2001PRa (52291)1087
                         K(Ca+HL)=5.75
                         K(CaL+H)=9.44
                         K(CaHL+H)=8.3
                         K(CaH2L+H)=6.65
IUPAC Recommended values. K(CaH3L+H)=5.2
______
```

Ca++	gl	NaC1	37°C 0.15M C	K1=6.41 K(CaL+H)=8.94 K(CaL+OH)=3.33 K(CaHL+H)=8.06	1995JWa	(52292)1088				
Ca++	gl	KNO3	25°C 0.10M C H	K1=9.29 K(CaL+H)=9.45 K(CaHL+H)=8.24 K(CaH2L+H)=6.74 K(CaH3L+H)=5.49		(52293)1089				
DH(K1)=-5.7, DH(CaHL)=-8.1, DH(CaH2L)=-7.9, DH(CaH3L)=-7.7, DH(CaH4L)=-1.8 kJ mol-1.										
Ca++	gl	KC1	25°C 0.10M U	K1=6.93 K(CaL+H)=10.33 K(CaH2L+H)=7.50 K(CaHL+H)=9.59 K(CaH3L+H)=6.78		(52294)1090				
Ca++	gl	KNO3	25°C 0.10M U	K1=6.34 K(Ca+HL)=4.48 K(Ca+H2L)=3.85 K(Ca+H3L)=3.22	1979RZa	(52295)1091				
Ca++	gl	KNO3	25°C 0.10M C	K1=9.36 K(CaL+H)=9.42 K(CaHL+H)=8.44 K(CaH2L+H)=6.59 K(CaH3L+H)=5.25		(52296)1092				
Ca++ Method: ch		R4N.X tograph	20°C 0.10M U y. Medium: NH4Cl	K1=6.09	1970TIa	(52297)1093				
Ca++	EMF	KC1	20°C 0.10M U	K1=6.28 K(Ca+HL)=5.30 K(Ca+H2L)=3.39 K(CaL+Ca)=3.01	1970TIa	(52298)1094				
Ca++	gl	KC1	25°C 0.10M U	K1=9.33 K(Ca+HL)=7.00 K(Ca+H2L)=4.95 K(Ca+H3L)=3.87 K(Ca+H4L)=2.17	1967KDa	(52299)1095				
Ca++	gl	KNO3	25°C 0.10M U	K1=5.74	1965WRa	(52300)1096				
Ca++ *******			25°C 0.10M U *********							
**************************************										

Metal	Mtd Medium Temp Conc Cal Flags Lg K valu	es Reference ExptNo
**************************************	gl NaClO4 22°C 0.10M U K1=3.61  *****************  H2L Quinolinic acid CAS 8  dedicarboxylic acid; C5H3N.(COOH)2	********
Metal	Mtd Medium Temp Conc Cal Flags Lg K valu	es Reference ExptNo
********* C7H5NO4	gl KNO3 25°C 0.10M U K1=2.1  ************  H2L CAS 4  dedicarboxylic acid; C5H3N.(C00H)2	********
Metal	Mtd Medium Temp Conc Cal Flags Lg K valu	es Reference ExptNo
	gl KNO3 25°C 0.10M U K1=2.1 ************************************	
C7H5N04		
Metal	Mtd Medium Temp Conc Cal Flags Lg K valu	es Reference ExptNo
	gl NaNO3 25°C 0.10M C K1=4.50	
	gl NaCl 30°C 0.10M M K1=4.59	
Ca++	EMF KNO3 25°C 1.0M U K1=4.39 K(Ca+2HL)=	· · · · · · · · · · · · · · · · · · ·
	gl oth/un 25°C 0.10M U K1=4.60 lange: K2=2.98	B2=7.20 1966BSe (52731)110
Ca++	gl NaNO3 20°C 0.10M U K1=4.40	1960ANb (52732)1105
Ca++	gl KNO3 25°C 0.10M U K1=4.2	1957SYb (52733)1106
**************************************	gl KCl 30°C 0.10M U K1=4.6  ***************  HL CAS 5  cylaldehyde; H0.C6H3(NO2).CH0	
Metal	Mtd Medium Temp Conc Cal Flags Lg K valu	es Reference ExptNo
********* C7H5NO4	sp NaClO4 25°C 0.10M U K1=1.0  ***********  HL CAS 9  cylaldehyde; O2N.C6H3(OH).CHO	• • •

Metal	Mtd Medium Temp Conc Cal	Flags Lg K values Reference ExptNo
Ca++ *******		K1=0.8 1966PMa (52934)1109 ***********************************
C7H5NO5 4-Hydroxyp	H3L yridine-2,6-dicarboxylic a	CAS 499-51-4 (3150) acid; HO.C5H2N(COOH)2
Metal	Mtd Medium Temp Conc Cal	Flags Lg K values Reference ExptNo
Ca++	gl NaClO4 22°C 0.10M U	K1=5.40 1964BBa (53068)1110
Ca++		K1=5.6 1963ANd (53069)1111 K(CaL+H)=6.51
C7H5O2C1	HL nzoic acid; Cl.C6H4.C00H	**************************************
Metal	Mtd Medium Temp Conc Cal	Flags Lg K values Reference ExptNo
*******	=0.045 M: K1=1.02; 45 C, ]	TIH K1=1.06 1982EFa (53142)1112 I=0.45 M: 0.389. Further data available ************************************
C7H5O2Cl 2-Hydroxy-	HL 6-chlorobenzaldehyde (6-ch	(3747) nlorosalicylaldehyde)
Metal	Mtd Medium Temp Conc Cal	Flags Lg K values Reference ExptNo
Ca++ *******	sp NaCl04 25°C 0.10M U	K1=1.74 1966PMa (53155)1113
C7H502C1	HL licylaldehyde; HO.C6H3(Cl)	CAS 1927-94-2 (3143)
Metal	Mtd Medium Temp Conc Cal	Flags Lg K values Reference ExptNo
C7H5O2C1	sp NaClO4 25°C 0.10M U *********  HL licylaldehyde; HO.C6H3(Cl)	**************************************
Metal	Mtd Medium Temp Conc Cal	Flags Lg K values Reference ExptNo
 Ca++ *******	•	K1=1.1 1966PMa (53206)1115 **********************************
C7H5O2Cl 5-Chlorosa	HL licylaldehyde; HO.C6H3(Cl)	CAS 635-93-8 (3145) ).CHO
Metal	Mtd Medium Temp Conc Cal	Flags Lg K values Reference ExptNo
 Ca++ *******	•	K1=0.9 1966PMa (53221)1116 *********************************

C7H6N2O4 H2L CAS 2683-49-0 (3753) 4-Aminopyridine-2,6-dicarboxylic acid (4-aminodipicolinic acid)
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl KNO3 20°C 0.10M U K1=5.18 1965ABa (53499)1117
Ca++ gl NaClO4 22°C 0.10M U K1=5.28 1964BBa (53500)1118 **********************************
C7H6O2 HL Salicylaldehyde CAS 90-02-8 (193) 2-Hydroxybenzaldehyde, Salicylaldehyde; HO.C6H4.CHO
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp NaClO4 25°C 0.10M U K1=1.1 1966PMa (53608)1119 **********************************
C7H6O2 HL Tropolone CAS 533-75-5 (3129) 2-Hydroxycyclohepta-2,4,6-trien-1-one;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp NaClO4 25°C 0.10M U K1=3.06 1970HOa (53656)1120
Ca++ gl diox/w 30°C 50% U K1=4.8 B2=8.0 1953BFa (53657)1121 **********************************
Benzenecarboxylic acid; C6H5.COOH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl alc/w 25°C 100% M K1=4.7 B2=7.3 1988PPa (53807)1122
Ca++ gl alc/w 25°C 100% M K1=4.7 B2=7.3 1988PPa (53807)1122 Medium: MeOH
Ca++ gl alc/w 25°C 100% M K1=4.7 B2=7.3 1988PPa (53807)1122 Medium: MeOH  Ca++ ISE NaCl 25°C 0.03M U TIH K1=1.27 1982EFa (53808)1123 At 35 C, I=0.045 M: K1=1.24; at 45 C, I=0.45: K1=0.446  Ca++ gl KNO3 30°C 0.40M U K1=0.2 1970BTa (53809)1124  **********************************
Ca++ gl alc/w 25°C 100% M K1=4.7 B2=7.3 1988PPa (53807)1122 Medium: MeOH  Ca++ ISE NaCl 25°C 0.03M U TIH K1=1.27 1982EFa (53808)1123 At 35 C, I=0.045 M: K1=1.24; at 45 C, I=0.45: K1=0.446  Ca++ gl KNO3 30°C 0.40M U K1=0.2 1970BTa (53809)1124  **********************************
Ca++ gl alc/w 25°C 100% M K1=4.7 B2=7.3 1988PPa (53807)1122  Medium: MeOH  Ca++ ISE NaCl 25°C 0.03M U TIH K1=1.27 1982EFa (53808)1123  At 35 C, I=0.045 M: K1=1.24; at 45 C, I=0.45: K1=0.446  Ca++ gl KNO3 30°C 0.40M U K1=0.2 1970BTa (53809)1124  **********************************

```
cal R4N.X 25°C 0 U IH K1=1.73 1997MAa (54104)1126
Medium: Me4NCl. I=0.025 M: K1=1.57, DH(K1)=2.0 kJ mol-1. I=0.050: K1=1.48,
DH(K1)=2.0. I=0.075 M: K1=1.38 DH(K1)=3.1. I->0: DH(K1)=1.5 kJ/mol
______
Ca++ sp NaCl 25°C 0.50M U T
                                 1990D0a (54105)1127
                       K(Ca+HL=CaL+H)=-10.19
                        K(Ca+HL)=-0.58
______
Ca++ gl alc/w 25°C 100% M
                                 1988JTa (54106)1128
                        K(Ca+HL)=4.5
                        K(Ca+2HL)=7.0
Medium: MeOH
______
Ca++ cal alc/w 25°C 100% U H
                                 1988PPa (54107)1129
Medium: MeOH. DH(CaL)=21.2 kJ mol-1; DS=157. DH(CaL2)=28; DS=235
______
Ca++ gl R4N.X 25°C 0.25M C TIH T
                                 1985DRa (54108)1130
                        K(Ca+HL)=0.63
I=0.02-1 M Et4NI. 10-45 C. DH = 5 kJ mol-1
______
Ca++ ISE NaCl 25°C 0.03M U TIH
                                 1982EFa (54109)1131
                        K(Ca+HL)=1.50
At 35 C, I=0.045 M: K1=1.42; at 45 C, I=0.045 M: K1=1.44
______
    gl NaClO4 37°C 0.15M C T K1=4.290
                                 1978AKa (54110)1132
-----
     ix NaCl 25°C 0.16M U
                                 1954SCa (54111)1133
                        K(Ca+HL)=0.15
-----
Ca++ kin oth/un 25°C ->0 U
                                 1951BWa (54112)1134
                       K(Ca+HL)=0.36
______
    ISE NaCl 25°C 0.15M U
                                 1946J0a (54113)1135
                        K(Ca+HL)=0.14
-----
     sol oth/un 25°C ->0 U
                                 1938DAa (54114)1136
                       K(Ca+HL)=0.55
CAS 99-06-9 (1370)
3-Hydroxybenzoic acid; HO.C6H4.COOH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ EMF NaCl 25°C 0.0 C T H
                                 1984EFa (54373)1137
                        K(Ca+HL)=1.51
Method: Ca selective electrode. Extrapolated from data for 0.15-0.30 M
NaCl. DH(K)=2.34 kJ mol-1, DS(K)=36.7 J K-1 mol-1. Data for 35 and 45 C.
**********************************
                 Protocatechuic CAS 99-50-3 (875)
3,4-Dihydroxybenzoic acid; C6H3(OH)2.COOH
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 30°C 0.10M U K1=3.71 B2=6.36 1963MNc (54650)1138
**************************
                          CAS 99-10-5 (4409)
3,5-Dihydroxybenzoic acid; C6H3(OH)2.COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ EMF NaCl 25°C 0.0 C T H
                                 1984EFa (54713)1139
                        K(Ca+H2L)=1.435
Method: Ca selective electrode. Extrapolated from data for 0.15-0.30 M
NaCl. DH(K)=2.34 \text{ kJ mol-1}, DS(K)=35.4 \text{ J K-1 mol-1}. Data for 35 and 45 C.
********
            H4L Gallic acid
                          CAS 149-91-7 (446)
3,4,5-Trihydroxybenzoic acid; C6H2(OH)3.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     EMF KNO3 25°C 0.10M U
                                 1985SCd (54744)1140
                        B(Ca2L)=11.5
Method: divalent cation liquid ion exchange electrode
______
     EMF R4N.X 25°C 0.0 C T H
                                 1984EFa (54745)1141
                        K(Ca+H3L)=1.649
Method: Ca selective electrode. Extrapolated from data for 0.15-0.30 M
Et4NCl. DH(K)=2.17 kJ mol-1, DS(K)=38.9 J K-1 mol-1. Data for 35, 45 C.
******************
C7H606S
            H3L
                          CAS 5965-83-3 (399)
5-Sulfosalicylic acid, 2-Hydroxy-5-sulfobenzoic; HO3S.C6H3(OH).COOH
 -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl NaNO3 25°C 0.10M C K1=3.07 1982HNa (54917)1142
******************************
                Anthranilic
                          CAS 118-92-3 (1589)
             HL
2-Aminobenzoic acid, Anthranilic acid; H2N.C6H4.COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl oth/un 25°C ->0 U K1=0.67 1958LUa (55198)1143
H2L
                Salicylaldoxime CAS 94-67-7 (1486)
2-Hydroxybenzaldehyde oxime; HO.C6H4.CH:N.OH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl oth/un 25°C ->0 U
                                 1958LUa (55299)1144
                        K(Ca+HL)=0.92
```

**************************************	HL		*****	CAS 3222-47-7	**************************************
Metal Mtd Me	edium Temp	Conc Cal F	lags Lg K	values	Reference ExptNo
	********* HL	******	*****		60ANb (55421)1145 ***********************************
Metal Mtd Me	edium Temp	Conc Cal F	lags Lg K	values	Reference ExptNo
Ca++ gl K	Cl 25°C	0.20M C	K1=2	.135 20	00FEc (55484)1146
Ca++ gl Na ************************************	********** H2L	******	*****	************ CAS 89-73-6	•
Metal Mtd Me	edium Temp	Conc Cal F	lags Lg K	values	Reference ExptNo
Ca++ gl Na	aNO3 25°C	0.10M C	K1=3	.24 20	00КНа (55579)1148
*********				******	96KSc (55580)1149 *******
C7H8N4 Bis(imidazol-2-y	L 1)methane; 	C3H3N2.CH2	.C3H3N2	(1928)	
Metal Mtd Me	edium Temp	Conc Cal F	lags Lg K	values	Reference ExptNo
********	H4L	******	******** phonic ac	************ (6892)	89RVa (55990)1150 ***********************************
Metal Mtd Me	edium Temp		lags Lg K	values	Reference ExptNo
Medium: 0.5 M Me	4NC1	0.50M U	K(Ca+	.44 19 HL)=2.83	**************************************
C7H9N 3,5-Dimethylpyrio	L	3,5-Luti		(323)	********
Metal Mtd Me	edium Temp	Conc Cal F	lags Lg K	values	Reference ExptNo
					02KSb (56277)1152 *******

```
C7H9N08
            H4L
                            (8068)
2-Aminopropane-1,3-dioic-N,N-bis(ethanoic acid);
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl KNO3 25°C 0.1M U K1=7.10 1976NGb (56465)1153
******************************
                          CAS 4379-32-2 (5702)
2-Aminopropane-1,3-dioic-N-2-butane-1,4-dioic acid; (HOOC)2CH.NH.CH(COOH)CH2.COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
            25°C 0.10M U K1=4.46 1988KMa (56470)1154
Ca++ gl KNO3
******************************
C7H9O6C1P2
            H4L
                          CAS 53818-08-9 (4342)
4-Chlorophenylmethane diphosphonic acid; Cl.C6H4.CH(PO3H2)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl R4N.X 25°C 0.10M M K1=5.87
                                1984CLb (56526)1155
                       K(Ca+HL)=2.6
                       K(CaL+Ca)=3.0
********************************
                          CAS 89987-48-4 (2395)
4-Chlorophenylthiomethylene-diphosphonic acid; Cl.C6H4.S.CH(PO3H2)2
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    ISE NaNO3 20°C 0.04M U
                       K1=6.55
                                 1988BLa (56529)1156
                       K(Ca+HL)=3.7
**********************************
C7H10NO6ClP2
                           (6895)
N-(4-Chlorphenyl)aminomethylenedi(phosphonic acid); ClC6H4.NH.CH(PO3H2)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl KNO3 25°C 0.10M U
                        K1=6.7
                                 1990GKa (56553)1157
                       K(Ca+HL)=4.3
*******************************
C7H10N2O8P2
                         CAS 195000-06-7 (8891)
N-(3-Carboxy-2-pyridyl)aminomethane-1,1-diphosphonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl KCl
            25°C 0.20M C
                                 2002MKc (56701)1158
                       B(CaH2L)=20.17
                       B(CaHL)=13.97
********************************
                          CAS 16598-06-4 (965)
N-(Prop-2-enyl)iminodiethanoic acid; CH2:CH.CH2.N(CH2.COOH)2
```

Metal	 Mtd	Medium	Temp	Conc Ca	l Flags	Lg K va	 lues	Refe	rence	ExptNo
Ca++ ******** C7H11NO4 Piperidine	****	*****	***** H2L	******	******	****** CAS		******	*****	 (56784)1159 ******
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K va	lues	Refe	rence	ExptNo
Ca++ ******** C7H11N05 1-Amino-2-	****	*****	***** H2L	******	******	*******	****** 3164)	******	•	•
Metal	Mtd	Medium	Temp	Conc Ca	ıl Flags	Lg K va	lues	Refe	rence	ExptNo
Ca++ *******						K1=4.08				
C7H11NO6 2-Aminobut			H3L			(	2926)			
Metal	Mtd	Medium	Temp	Conc Ca	ıl Flags	Lg K va	lues	Refe	rence	ExptNo
Ca++ ************ C7H11N06 N-(2'-Carb	****	*****	***** H3L	******	******	****** CAS	****** 40199-5	8-4 (3:	***** 165)	•
Metal	Mtd	Medium	Temp	Conc Ca	ıl Flags	Lg K va	lues	Refe	rence	ExptNo
Ca++ Method: H *******	elec	trode		0.10M U		K1=5.04		1949SAa	•	·
C7H11NO6 Nitrilo(2-			H3L	MNTA		(	1026)			
Metal	Mtd	Medium	Temp	Conc Ca	ıl Flags	Lg K va	lues	Refe	rence	ExptNo
Ca++	gl	KNO3				K1=6.97				
Ca++ *******	gl ****	KCl	20°C	0.10M L	J	K1=6.97		1966IMa	(5689	9)1165
C7H11NO6P2 Amino(phen	yl)m	ethylen	H4L edipho	osphonic	acid;	CAS	4712-06	5-5 (447	70)	
Metal	Mtd		Temp	Conc Ca	ıl Flags		lues	Refe		
Ca++					J				(5693	5)1166

**************************************	HL Gly-Pro	**************************************						
Metal Mtd Medium	Temp Conc Cal Flag	s Lg K values	Reference ExptNo					
Ca++ gl KCl *********	20°C 0.20M U	K1=2.57 19	982RRc (57113)1167					
C7H12N2O3 Prolyl-glycine; C4H8N	HL Pro-Gly	CAS 2578-97-6						
Metal Mtd Medium	Temp Conc Cal Flag	s Lg K values	Reference ExptNo					
Ca++ gl KCl ************************************	20°C 0.20M U							
C7H12N2O5 Glycyl-glutamic acid;	H2L Gly-Glu	CAS 7412-78-4						
Metal Mtd Medium	Temp Conc Cal Flag	s Lg K values	Reference ExptNo					
Ca++ gl KNO3	25°C 0.10M C	K1=2.67 20 B(CaHL)=10.57 K(CaL+H)=7.90 K(Ca+HL)=2.197	002FBa (57168)1169					
Ca++ gl KNO3 ************************************								
C7H12N2O6P2 N-(3-Methyl-2-pyridyl	H4L	CAS 70010-76						
Metal Mtd Medium	Temp Conc Cal Flag	s Lg K values	Reference ExptNo					
Ca++ gl KCl		B(CaH2L)=20.87 B(CaHL)=14.75	002MKc (57187)1171					
**************************************	H2L PMEC	**************************************						
Metal Mtd Medium	Temp Conc Cal Flag	s Lg K values	Reference ExptNo					
Ca++ gl NaNO3		K1=1.67 19 K(Ca+HL)=0.3 K(CaL+H)=5.6						
**************************************								
Metal Mtd Medium	Temp Conc Cal Flag	s Lg K values	Reference ExptNo					

```
gl diox/w 24°C 50% U K1=3.1 1979ACa (57285)1173
*************************
                        CAS 534-59-8 (480)
Butylpropanedioic acid (Butylmalonic acid); HOOC.CH(C4H9).COOH
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     sp none 25°C 0.0 U K1=2.49 1976K0a (57330)1174
*********************************
                        CAS 510-20-3 (482)
C7H12O4
Diethylpropanedioic acid (Diethylmalonic acid); HOOC.C(C2H5)2.COOH
 -----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp none 25°C 0.0 U T K1=2.55
                              1976KOa (57353)1175
Also data at 15,20,30,35,40 C. Determined colourimetrically
**************************
                          (3170)
C7H13N02
1-Aminocyclohexanecarboxylic acid; H2N.C6H10.COOH
  Mtd Medium Temp Conc Cal Flags Lg K values
_____
Ca++ gl KCl 20°C 0.10M U K1=1.2 1963IPa (57429)1176
*********************************
                         CAS 5394-32-1 (340)
C7H13N04
N-(1-Methylethyl)iminodiethanoic acid; (CH3)2.CH.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M C K1=3.77 1975MRb (57509)1177
***********************
C7H13N04
                         CAS 16578-07-5 (341)
N-Propyliminodiethanoic acid; CH3.CH2.CH2.N(CH2.COOH)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M C K1=3.71 1975MRb (57523)1178
Ca++ gl KCl 25°C 0.10M U K1=3.4 B2=5.40 1966SIb (57524)1179
C7H13N04S
                          (3184)
N-(2-Methylthioethyl)iminodiethanoic acid; CH3.S.CH2.CH2.N(CH2.COOH)2
    ______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 20°C 0.10M U K1=3.34 1955SAa (57541)1180
*******************************
C7H13N05
                         CAS 59881-61-0 (336)
N-(2-Hydroxypropyl)iminodiethanoic acid; CH3.CH(OH).CH2.N(CH2.COOH)2
______
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Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl oth/un 25°C 0.10M C K1=4.94 B2=8.04 1975MRa (57562)1181
C7H13N05
                        CAS 62117-07-1 (3171)
           H2L
N-(2-Methoxyethyl)iminodiethanoic acid; CH3.O.CH2.CH2.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl oth/un 25°C 0.10M C K1=4.68 B2=7.58 1975MRa (57568)1182
Ca++ gl KCl 20°C 0.10M U
                     K1=4.53 1955SAa (57569)1183
*******************************
C7H13N05
                        CAS 59881-62-1 (339)
N-(3-Hydroxypropyl)iminodiethanoic acid; HO.(CH2)3.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M C K1=4.00 B2=6.90 1975MRa (57585)1184
CAS 41433-03-8 (4451)
N-(Carboxymethyl)-N-(2'-hydroxyethyl)alanine;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ EMF KNO3 20°C 0.10M U K1=4.70 1968MRb (57593)1185
********************************
           H2L
                        CAS 32013-58-4 (6079)
C7H13N06
N-(2,3-Dihydroxypropyl)iminodiethanoic acid; HO.CH2.CH(OH).CH2.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl KNO3 20°C 0.10M U K1=4.41
                              1980MRc (57603)1186
______
Ca++ gl oth/un 25°C 0.10M C K1=4.34 1975MRa (57604)1187
********************
                        CAS 58144-30-2 (6066)
           H2L
N-(2-Hydroxy-(1-hydroxymethyl)ethyl)iminodiethanoic acid; (HO.CH2)2CH.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl oth/un 25°C 0.10M C K1=4.97 B2=8.47 1975MRa (57624)1188
______
Ca++ gl oth/un 25°C 0.10M C K1=3.73 1975MRb (57625)1189
************************
               TriMe-EDDA CAS 7597-26-4 (265)
C7H14N2O4
           H2L
1,3-Propanediamine-N,N'-diethanoic acid; HOOC.CH2.NH.(CH2)3.NH.CH2.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
cal NaClO4 25°C 0.10M U H K1=2.4 1983EHa (57814)1190
Ca++
DH1=3.8 kJ mol-1, DS1=57.9 J K-1 mol-1
********************************
C7H14N308P
Glycyl-O-phosphoryl-DL-serylglycine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl KCl 25°C 0.15M U
                    K1=1.81
                              19620Sa (57831)1191
                      K(Ca+HL)=1.45
****************************
C7H14N4O4P
                        CAS 550359-20-1 (9059)
[[2-(4-Amino-2-imino-1(2H)-pyrimidinyl)ethoxy]methyl]phosphonic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl NaNO3 25°C 0.10M M K1=1.20
                              2003FHa (57838)1192
********************
                       CAS 56782-15-1 (2286)
3-0-Methyl-epi-Inositol;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ ISE none 25°C 0.0 C K1=0.2 1975AHa (57884)1193
CAS 41244-51-3 (4459)
N,N-Bis(2'-hydroxyethyl)alanine; (HO.CH2.CH2)2.N.CH(CH3)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ EMF KNO3 20°C 0.10M U K1=2.26 1968MRb (57929)1194
********************************
C7H16O6C12P2
                        CAS 133918-05-5 (5250)
Clodronic acid P,P'-diisopropyl ester;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 1.0M C K1=1.91 1995RLa (58090)1195
Medium: 1.0 M Me4NCl.
***********************************
               DIPSO
C7H17N06S
                          (1097)
3-[N,N-Bis(2-hydroxyethyl)amino]-2-hydroxypropane sulfonic acid;
   ______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M C K1=3.47 2000ADa (58132)1196
********************************
C7H17N07P2
                        CAS 220491-02-1 (7714)
N-2-Methyltetrahydrofuryliminodi(methylenephosphonic acid);
  .....
```

Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K values	Referenc	ce ExptNo
	J			0.20M C		B(CaHL)=14.01 B(CaH2L)=19.0		
C7H17N07S			HL	TAPSO		CAS 6839	*********** 9-81-5 (167) e sulfonic aci	
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K values	Referenc	ce ExptNo
						K1=4.21 MP, 5'-IMP an	2001AAa (58 d 5'-CMP.	3170)1198
C7H19N06P2	****	*****	***** H4L	******	******		2000ADa (58 *******	•
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K values	Referenc	ce ExptNo
				0.20M C		B(CaHL)=14.89 B(CaH2L)=20.3		·
C7H19NO7P2	3-N,	N-dieth	H4L ylamir	nopropyly			1-30-8 (1349)	
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K values	Referenc	e ExptNo
	J			0.10M M		K1=5.73 K(Ca+HL)=5.62 K(Ca+H2L)=3.3	7	
		*****		******	******		******	******
C7H20N2O4P L,3-Diamin CH2(CH2NHC	opro			s(methyle	enemeth	(7263) ylphosphinic	acid);	
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K values	Referenc	e ExptNo
Medium: 0.	1 M	Me4NNO3	•				1996BCa (58	•
7H21N2O10	Р3		H6L			(7004)	nephosphonic a	
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K values	Referenc	e ExptNo
 Ca++	gl	KCl	25°C	0.10M U		K1=5.62	1974KRd (58	3370)1203

K(Ca+HL)=3.78

ala	de ele ele ele		la ala ala ala ala a		.		(Ca+HL)=:			a ala ala ala ala ala ala ala ala ala a
C7H22N2O13 2-Hydroxy-1 H0.CH(CH2.	P4 1,3-	diamino	H8L propar	DPPH	1		CAS !	54622-4	43-4 (26	•
Metal	Mtd	Medium	Temp	Conc (	Cal Fl	ags l	g K valı	ues	Refer	rence ExptNo
Ca++		KNO3	25°C	0.1M	U	B ( B (	(1=4.90 (CaHL)=16 (CaH3L)=3 (CaH2L)=3 (CaH4L)=4	6.00 33.76 25.73	1985SNd	(58382)1204
B(CaH5L)=4 B(Ca2L)=7.0 *******	68	*****	****	<b>***</b> **	*****	****	******	*****	*****	·********
C8H5N5O6 Purpuric a	cid	(Murexio	H3L de is		exide Lum sa		(4!	53)		
Metal	Mtd	Medium	Temp	Conc (	Cal Fl	ags l	g K valı	ues	Refer	rence ExptNo
Ca++ H-point st	•						(1=5.46		2004AZa	(58468)1205
Ca++ At 35 C: Ki Medium: DM	1=4.	•								(58469)1206 ol-1, DS=61
Ca++ Medium: 95	•								1993GSa	(58470)1207
Ca++ Medium: DM				100%	U	ŀ				(58471)1208
Ca++ Medium: Me									1988KGa	(58472)1209
Medium: Me	он.	Also in	DMF (	(K1=3.9	98) an	d DMS	50 (K1=4	.64)		(58473)1210
	sp SO	non-aq	25°C	100%	U	ŀ	(1=4.57		1983PSc	(58474)1211
Ca++ Medium: (C	vlt	oth/un	30°C	;	UT	Н рН=7	(1=3.69 .02			(58475)1212
Ca++ Medium pH				0.10M	С		Leff=2.80			(58476)1213
pi			•							

```
sp oth/un 25°C 0.10M U
Ca++
                                1961NAa (58477)1214
                       K(Ca+H2L)=2.68
Medium: CaCl2
Ca++ sp oth/un rt 0.10M U
                                1949SGa (58478)1215
                       K(Ca+H2L)=2.6
                       K(CaHL+H)=8.2
                       K(CaL+H)=9.5
************************
                     CAS 326-91-0 (165)
                TTA
4,4,4-Trifluoro-1-(2-thienyl)butane-1,3-dione; F3C.CO.CH2.CO.C4H3S
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 20°C 17% C K1=7.09 B2=12.65 1976JWa (58592)1216
C8H603C12
                         CAS 94-75-7 (8292)
2,4-Dichlorophenoxyethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl oth/un 25°C 0.0 C TIH K1=0.66 1988CDb (58812)1217
Derived from ligand protonation data in 0.06-0.78 M CaCl2.
Data for 10-45 C. DH(K1)=2.4 kJ mol-1.
********************************
                Phthalic acid CAS 88-99-3 (113)
Benzene-1,2-dicarboxylic acid; C6H4(COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl 25°C 0.10M U K1=2.45 1989SKa (58919)1218
______
Ca++ ISE R4N.X 25°C 0.20M C TIH K1=1.50 1986FWb (58920)1219
Method: Ca ion selective electrode. Data for 25-45 C and I=0.15-0.30 M
Me4NCl. At 45 C, K1=1.50. At I=0.0 M, K1=1.93. DH(K1)=1.0 kJ mol-1
______
                       K1=1.71 1985DRa (58921)1220
Ca++ gl R4N.X 25°C 0.25M C TI
                       B(CaHL)=5.70
0.02-1 M NEt4I.
------
   gl NaClO4 25°C 0.02M U K1=2.43 1985GMc (58922)1221
-----
    con none 25°C 0.0 U K1=2.47 1984TWa (58923)1222
-----
Ca++ gl KNO3 25°C 0.15M C I K1=1.35 1983DDa (58
K(Ca+HL)=0.54
                                1983DDa (58924)1223
Ca++ EMF oth/un 25°C 0.07M M T H K1=2.64 1976PAa (58925)1224
Method: quinhydrone electrode. Medium: 0.07 M CaCl2.
```

Data for 20 and 35 C. DH(K1)=13.1 kJ mol-1, DS(K1)=91.2 J K-1 mol-1.

```
sol KCl 25°C 0.10M U T K1=2.41 1970GNc (58926)1225
K1(30 \text{ C})=2.49, K1(35 \text{ C})=2.59, K1(40 \text{ C})=2.66, K1(45 \text{ C})=2.75
_____
Ca++ EMF oth/un 25°C 0.15M U K1=1.07 1946J0a (58927)1226
______
Ca++ con oth/un 25°C 0.0 U K1=2.43 1940TDa (58928)1227
**********************************
           H2L
               Isophthalic aci CAS 212-91-5 (1619)
Benzene-1,3-dicarboxylic acid; C6H4(COOH)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ con oth/un 25°C 0.0 U K1=2.00 1940TDa (59046)1228
**********************************
            H2L
               Terephthalic Ac CAS 199-21-0 (518)
Benzene-1,4-dicarboxylic acid; C6H4(COOH)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ ISE R4N.X 25°C 0.20M C TIH K1=1.38 1986FWb (59069)1229
Method: Ca ion selective electrode. Data for 25-45 C and I=0.15-0.30 M
Me4NCl. At 45 C, K1=1.39. At I=0.0 M, K1=1.80. DH(K1)=1.34 kJ mol-1
______
   con none 25°C 0.0 U K1=2.05 1984TWa (59070)1230
C8H8N2O4
4-(Methylamino)pyridine-2,6-dicarboxylic acid; CH3.NH.C5H2N(COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 22°C 0.10M U K1=5.37 1964BBa (59350)1231
*******************************
                p-Toluic acid CAS 99-94-5 (1372)
4-Methylbenzoic acid; CH3.C6H4.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      ISE NaCl 25°C 0.03M U TIH K1=1.27
                               1982EFa (59498)1232
At 35 C, I=0.045 M: K1=1.24; at 45 C, I=0.45: K1=0.389
**********************************
                        CAS 1004-72-4 (3190)
alpha-Methyltropolone;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 30°C 50% U K1=5.1 B2=8.5 1954BFb (59578)1233
**********************************
                         CAS 583-80-2 (3191)
beta-Methyltropolone;
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl diox/w 30°C 50% U K1=5.3 B2=8.9 1954BFb (59589)1234
*******************************
                o-Anisic acid CAS 579-75-9 (2337)
2-Methoxybenzoic acid; CH30.C6H4.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl alc/w 25°C 100% M
                                 1988JTa (59721)1235
                        K(Ca+HL)=4.5
                        K(Ca+2HL)=7.0
Medium: MeOH
***********************************
                Mandelic Acid CAS 611-72-3 (80)
             HL
2-Phenyl-2-hydroxyethanoic acid; C6H5.CH(OH).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sol oth/un 25°C 0.0 U T H K1=1.46 1975DNa (59801)1236
DH=32.05 kJ mol-1 and DS=135.56 J mol-1 K-1.
Data also at 30, 35, 40 and 45 C. Medium: glycolate buffer, pH 3.8
______
      kin oth/un 25°C 0.0 U K1=1.29
                               1951BWa (59802)1237
_____
Ca++ sol oth/un 25°C 0.0 U K1=1.45 1938DAa (59803)1238
********************************
             HL Phenoxyacetic CAS 122-59-8 (1153)
Phenoxyethanoic acid; C6H5.O.CH2.COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      gl none 25°C 0.0 C TIH K1=1.04 1985CDb (60034)1239
Calculated from protonation data for I=0.04-0.9 M CaCl2. Data for 10-45 C.
DH(K1)=7.1 \text{ kJ mol-1}, DS(K1)=43 \text{ J K-1 mol-1}.
***********************
C8H804
                           CAS 520-45-6 (4478)
             HL
3-Acetyl-2-hydroxy-6-methylpyran-4-one, Dehydroethanoic acid;
_____
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl diox/w 35°C 50% U K1=2.23 B2=4.20 1971MAa (60078)1240
Medium: 50% dioxan, 0.1 M NaClO4
**********************************
                            (6840)
C8H804
             HL
3-Acetyl-4-Hydroxy-6-methyl-2-pyrone;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
gl mixed 24°C 50% U K1=2.84 B2=5.35 1993ZMa (60104)1241
Medium: 50% v/v acetone/H20
*********************************
                        CAS 5629-08-3 (679)
7-0xy-bicyclo[2.2.1]-hept-5-ene-2,3-dicarboxylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaCl 37°C 0.15M U K1=2.62 1988HYa (60122)1242
******************************
                         (2591)
N-Phenyl-N-acetohydroxamic acid; CH3.CO.N(OH)C6H5
·
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
           25°C 0.20M C K1=1.64
Ca++ gl KCl
                             2000FEc (60279)1243
**************************
C8H9N04
           H2L
                         (4520)
Dehydroethanoic acid oxime;
______
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl diox/w 35°C 50% U
                              1971MAa (60484)1244
                     K(Ca+HL)=2.42
                     K(Ca+2HL)=4.44
Medium: 50% dioxan, 0.01 M NaClO4
*******************************
               Uramildiacetic CAS 13055-06-5 (185)
C8H9N307
           H2L
5-Amino-2,4,6-trioxo-1,3-perhydrodiazimino-N,N-diethanoic acid;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     cal KNO3 25°C 0.1M C H
                              1981CSb (60601)1245
DH(K1)=-10.5 kJ mol-1, DS=117 K J mol-1
______
Ca++ gl KNO3 25°C 0.10M U T K1=8.15 1977SVa (60602)1246
______
    cal R4N.X 20°C 0.1M C
                              1976ANb (60603)1247
                     DH1=-13.5 \text{ kJ/mol}
in Me4NCl
______
Ca++ gl R4N.X 25°C 0.10M C K1=8.40 B2=13.90 1975JTa (60604)1248
-----
Ca++ gl KNO3 20°C 0.10M U K1=8.31 B2=13.58 1963IFb (60605)1249
-----
Ca++ ISE oth/un 20°C 0.0 U K1=8.77 B2=13.0 1948SBa (60606)1250
****************************
           H2L
                       CAS 1707-08-0 (1969)
2-Styrylphosphonic acid; C6H5.CH:CH.PO3H2
```

```
Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
            25°C 0.12M U K1=2.05
     gl KNO3
                                 1979RZb (60669)1251
**************************
C8H10N2O4
                 Mimosine
                           CAS 2116-55-4 (2308)
             H2L
2-Amino-3-(3-hydroxy-4-oxo-1,4-dihydropyridin-1-yl)propanoic acid;
______
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl KNO3 37°C 0.15M C
                        K1=3.24
                              B2=5.09 1980SHb (60754)1252
Ca++
                        B(CaHL)=10.49
                        B(CaHL2)=13.1
*********************************
C8H10N2O4
            H2L
                 Isomimosine CAS 60384-61-4 (2314)
2-Amino-3-(5-hydroxy-4-oxo-1,4-dihydropyridin-2-yl)propanoic acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                        K1=3.32 B2=5.0 1980SHb (60761)1253
      gl KNO3 37°C 0.15M C
                        B(CaHL)=11.39
                        B(CaHL2)=14.0
C8H1008
             H4L
                           CAS 1703-58-8 (7339)
1,2,3,4-Butanetetracarboxylic; HOOC.CH2.CH(COOH).CH(COOH).CH2.COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl R4N.X 25°C 0.0 C
                                 1995DGb (60891)1254
Kso(Ca2L)=-14.53 (I=0-0.6 M Et4NI).
********************************
                           CAS 137172-86-2 (6612)
C8H1009
SS-Oxydisuccinic acid; O(CH(COOH)CH2.COOH)2
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++
     gl KCl
            25°C 0.10M C
                        K1=5.42
                                 1992MMa (60899)1255
                        K(CaL+H)=4.35
                        K(CaHL+H)=3.53
                        K(CaH2L+H)=2.72
                        K(Ca+HL)=3.81
K(Ca+H2L)=2.55, K(Ca+H3L)=1.87
*********************************
C8H1009
                           CAS 84852-72-2 (6611)
             H4L
meso-Oxydisuccinic acid; O(CH(COOH)CH2.COOH)2
_____
    Mtd Medium Temp Conc Cal Flags Lg K values
                                   Reference ExptNo
                        K1=5.82
      gl KCl
Ca++
            25°C 0.10M C
                                 1992MMa (60911)1256
                        K(CaL+H)=4.43
                        K(CaHL+H)=3.53
```

```
K(CaH2L+H)=3.41
K(Ca+HL)=4.27
```

```
K(Ca+H2L)=2.95, K(Ca+H3L)=2.39
**********************************
             H4L
                             (5894)
C8H10010
1-Hydroxy-3-oxapentane-1,2,4,5-tetracarboxylic acid;
HO.CH(COOH).CH(COOH).O.CH(COOH).CH2(COOH)
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KCl 25°C 0.10M C K1=5.20 1989MMd (60923)1257
                        K(CaL+H)=4.43
                        K(CaHL+H)=2.94
********************************
C8H11N0
                         CAS 20819-02-5 (5524)
4-Methoxy-2,6-dimethylpyridine;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.50M U K1=0.8 1983BEb (61032)1258
********************************
                 Dopamine CAS 579-59-9 (251)
C8H11N02
             H2L
2-(3',4'-Dihydroxyphenyl)ethylamine; (HO)2.C6H3.CH2.CH2.NH2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
             25°C 0.10M U T H
Ca++ gl KCl
                                  1986CVb (61067)1259
                         K(Ca+HL)=4.10
                         K(Ca+2HL)=5.85
Data for 0-37 C. At 37 C, K(Ca+HL)=4.00, K(Ca+2HL)=5.60.
DH(Ca+HL)=-24.9 kJ mol-1, DS=4.56 J K-1 mol-1; DH(Ca+2HL)=-15.6, DS=18.5
*********************************
             H2L
                 Noradrenaline CAS 138-65-8 (253)
Norepinephrine, 3,4-Dihydroxyphenylethanolamine; (HO)2C6H3.CH(CH2.NH2).OH
_____
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M U T H K1=5.11 B2= 6.52 1982CVa (61152)1260
Data for 0 and 37 C. DH(K1) = -28.7 \text{ kJ mol-1}, DS(K1) = -12 \text{ J K-1 mol-1};
DH(K2)=-9.3, DS(K2)=8.0.
********************************
N-Acetyl-3-carboxyglutamic acid; CH3.CO.NH.CH(CH(COOH).CH2.COOH)COOH
-----
     Mtd Medium Temp Conc Cal Flags Lg K values
                                   Reference ExptNo
______
Ca++ gl NaCl 25°C 1.00M C K1=1.06 1988BSa (61178)1261
*************************
                           CAS 24868-49-3 (2572)
2-Amino(N,N-diethanoic)-1,4-butanedioic acid;HOOCCH(N(CH2COOH)2)CH2COOH
```

Metal	Mtd	Medium	Temp	Conc	Cal	 Flags	Lg K	values	Refe	rence ExptNo
Ca++ ******** C8H11NO8 Amino-di(b			***** H4L		****		C	******** CAS 7408-2	******	(61183)1262 ************
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K	values	Refe	rence ExptNo
Ca++	gl	KNO3	25°C	0.1	4 C		K1=4.	63	1999VZb	(61196)1263
C8H11N08P2	****		***** H5L	*****	****	*****	*****	(6894)	*****	(61197)1264 *************
Metal	Mtd	Medium	Temp	Conc	Cal	 Flags	Lg K	values	Refe	rence ExptNo
Ca++  ******** C8H12N2O8 1,2-Diamin			***** H4L		****	*****	K ( Ca+ŀ *****	AS 35039-	******* 85-1 (4!	,
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K	values	Refe	rence ExptNo
Ca++	gl	KNO3	20°C	0.10	4 U		K1=5. K(Ca+H	18 HL)=1.9	1973DSc	(61484)1266
Ca++	gl	KNO3	25°C	0.10	4 U		К1=5. К(Са+Н	45 HL)=2.02	1973MAb	(61485)1267
Ca++	gl	KNO3	25°C	0.10	4 U		•	80 HL)=2.61 CaL)=2.26	1972GBd	(61486)1268
**************************************										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K	values	Refe	rence ExptNo
Ca++ A=diethyle	Ü		25°C	0.10	и м			01 A+Ca)=1.01		(61643)1269
Ca++ ********* C8H13N06 2-Amino-2-	****	******	***** H3L	*****	****	*****	*****	(3835)	******	(61644)1270 ***************

```
Mtd Medium Temp Conc Cal Flags Lg K values
                                   Reference ExptNo
 ______
      gl KNO3
            20°C 0.10M U
                        K1=5.19
                                 1974RMf (61752)1271
Ca++ gl KCl 20°C 0.10M U K1=8.32
                                 1966IMa (61753)1272
*******************************
C8H13N06
             H3L
                            (5681)
2-Aminobutanoic-N,N-diethanoic acid; CH3CH2CH(COOH)N(CH2COOH)2
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
 ______
      gl KNO3
             20°C 0.10M U K1=6.46
                                 1974RMf (61779)1273
***************************
C8H13N06S
             H3L
                            (5675)
2-Mercapto-1-aminoethane-N,N,S-triethanoic acid; HOOC.CH2.S.CH2.CH2.N(CH2COOH)2
______
      Mtd Medium Temp Conc Cal Flags Lg K values
                                   Reference ExptNo
-----
                     K1=4.56
      gl NaClO4 25°C 0.10M U
                                 1975POa (61814)1274
                        K(Ca+HL)=1.75
**********************************
C8H13N6O4P
             H2L
                            (7462)
9-[2-(Phosphonomethoxy)ethyl]-2,6-diaminopurine;
______
      Mtd Medium Temp Conc Cal Flags Lg K values
                                  Reference ExptNo
-----
      gl NaNO3 25°C 0.10M M
                        K1=1.67
                                 1999BSa (61871)1275
                        K(Ca+HL)=0.4
**********************************
                 Pro-Ala
C8H14N2O3
             HL
                          CAS 6422-36-2 (263)
Prolyl-alanine; C4H8N.CO.NH.CH(CH3).COOH
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
             20°C 0.20M U K1=1.77 1982RRc (61926)1276
      gl KCl
*********************************
C8H14N2O4
                           CAS 124099-98-5 (5607)
1,4-Piperazine-N,N'-diethanoic acid; HOOC.CH2.C4H8N2.CH2.COOH
  -----
      Mtd Medium Temp Conc Cal Flags Lg K values
                                   Reference ExptNo
______
      cal NaClO4 25°C 0.10M U H K1=2.0
                                 1985EHa (61941)1277
DH(K1)=1.7 kJ mol-1, DS=44.4 J K-1 mol-1
______
             20°C 0.10M U K1=2.5
Ca++
      EMF KCl
                                 1963IPb (61942)1278
Method: H electrode
C8H14N2O6P2
                            (7465)
N-(3-Pyridylmethyl)imino-bis(methylphosphonic acid);
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl
           25°C 0.20M C
                      K1=3.69
                               1999MKa (61965)1279
                      B(CaHL)=12.87
                      B(CaH2L)=18.33
                      B(CaH3L)=22.83
                      B(CaH-1L)=-8.49
*********************************
            H2L
               Suberic acid CAS 505-48-6 (517)
Octanedioic acid; HOOC.(CH2)6.COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ con none 25°C 0.0 U K1=1.66 1984TWa (62093)1280
**********************************
           H2L
Di(carboxymethoxy)ethyl ether; (HOOC.CH2.O.CH2.CH2)20
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl KNO3 25°C 0.10M U K1=2.40 1974MSa (62144)1281
*******************************
                        CAS 56004-49-0 (343)
N-(iso-Butyl)iminodiethanoic acid; (CH3)2.CH.CH2.N(CH2.COOH)2
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M C K1=3.40 1975MRb (62175)1282
********************************
                        CAS 56004-50-3 (344)
C8H15N04
N-(tert-Butyl)iminodiethanoic acid; (CH3)3C.N(CH2.COOH)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl oth/un 25°C 0.10M C K1=3.71 1975MRb (62179)1283
CAS 33994-68-7 (347)
C8H15N04
           H2L
N-Butyliminodiethanoic acid; C4H9.N(CH2.COOH)2
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M C K1=4.01 1975MRb (62187)1284
*************************
C8H15N05
                        CAS 62130-86-3 (6073)
N-(2-Hydroxy-(1-ethyl)ethyl)iminodiethanoic acid; HO.CH2.CH(CH2.CH3)N(CH2.COOH)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M C K1=5.45 B2=7.75 1975MRa (62191)1285
```

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************************
                       CAS 5344-77-4 (332)
C8H15N05
N-(2-Hydroxy-1,1-dimethylethyl)iminodiethanoic acid; HO.CH2.C(CH3)2.N(CH2.COOH)2
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl oth/un 25°C 0.10M C K1=4.67 B2=7.97 1975MRa (62194)1286
******************************
C8H15N05
                       CAS 59881-66-2 (6076)
N-(3-Methoxypropyl)iminodiethanoic acid; CH3.0.(CH2)3.N(CH2.COOH)2
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M C K1=3.98 B2=6.78 1975MRa (62203)1287
CAS 62117-04-8 (337)
N-(4-Hydroxybutyl)iminodiethanoic acid; HO.(CH2)4.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M C K1=4.12 B2=7.72 1975MRa (62206)1288
C8H15N06
                       CAS 92511-22-3 (6074)
           H2L
N-(1,1-Di(hydroxymethyl)ethyl)iminoethanoic acid; (HO.CH2)2C(CH3).N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 25°C 1.0M C K1=4.85 1981ASb (62212)1289
______
Ca++ gl oth/un 25°C 0.10M C K1=6.00 B2=9.30 1975MRa (62213)1290
**************************
C8H15N2O9P
                        (3847)
O-Phosphoryl-L-seryl-L-glutamic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.15M U
                     K1=2.14
                             19620Sa (62234)1291
                     K(Ca+HL)=1.64
                     K(Ca+CaL)=1.46
                     K(Ca+CaHL)=1.0
                     K(Ca2L+H)=7.29
K(Ca+H2L)=1.08
********************************
      HL
              Gly-Leu CAS 869-19-2 (255)
Glycyl-leucine; H2N.CH2.CO.NH.CH(CH2.CH(CH3)2).COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl KCl 20°C 0.20M U K1=1.93 1982RRc (62377)1292
```

```
Leu-Gly CAS 686-50-0 (1248)
            HL
Leucyl-glycine; H2N.CH(CH2.CH(CH3)2).CO.NH.CH2.COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl KCl 20°C 0.20M U K1=1.74 1982RRc (62423)1293
_____
Ca++ sol oth/un 25°C 0.0 U K1=0.70 1950DWa (62424)1294
********************
C8H16N2O4
                          (267)
1,2-Diaminoethane-N,N'-di(2-propanoic acid); ((CH3)(COOH).CH.NH.CH2)2
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal NaClO4 25°C 0.10M U H K1=2.1 1983EHa (62462)1295
DH1=8.7 kJ mol-1, DS1=77.0 J K-1 mol-1
______
Ca++ gl KNO3 20°C 0.10M U K1=1.74 1966MKb (62463)1296
Ca++ gl KCl 20°C 0.10M U K1=1 1958ISa (62464)1297
********************************
C8H16N2O4
           H2L
                        CAS 13288-40-9 (3237)
1,2-Diaminoethane-N,N'-di(3-propanoic acid); (HOOCCH2CH2NHCH2.)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 20°C 0.10M U K1=1 1958ISa (62491)1298
(266)
N,N'-Dimethylethylenediamine-N,N'-diethanoic acid;
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M C K1=3.91 B2=5.51 1993WLa (62520)1299
                      K(Ca+HL)=2.5
______
     cal NaClO4 25°C 0.10M U H K1=6.0
                            1983EHa (62521)1300
DH1=-4.8 kJ mol-1, DS1=99.0 J K-1 mol-1
**********************************
C8H16N2O6
                        CAS 50730-95-5 (4548)
Ethylenediiminobis(3-hydroxy-2-propanoic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ EMF oth/un 20°C 0.10M U K1=3.26 1972DKa (62576)1301
Ca++ gl KNO3 20°C 0.10M U K1=3.26 1970DKa (62577)1302
*************************
               12-Crown-4 CAS 294-93-9 (174)
1,4,7,10-Tetraoxacyclododecane; cyclo(-0.(CH2.CH2.0)3.CH2.CH2-)
```

C8H16N2O3

```
Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      nmr non-aq 27°C 100% C K1=4.36
                                2000SMg (62649)1303
Medium: acetonitrile. Method: competitive 7Li nmr technique.
______
      cal non-aq 20°C 100% U H K1=1.85 1988SVb (62650)1304
Medium: EtOH, CaCl2. DH(K1)=-28.1 kJ mol-1; for Ca(NO3)2: K1=1.16; DH=-21.1
______
      cal alc/w 25°C 100% U H T K1=2.53 1987BUa (62651)1305
Medium: MeOH. DH(K1)=-2.3 kJ mol-1; DS=40.6 J K-1 mol-1; DH(B2)=-6.6
______
      EMF non-aq 25°C 100% U T K1=5.53 B2=9.51 1982MRb (62652)1306
Medium: anhydrous propylene carbonate, 0.1M Et4NClO4
********************************
C8H17N03S
            HL
                CHES
                         CAS 103-47-9 (7489)
2-(N-Cyclohexylamino)ethanesulfonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
           25°C 0.10M C K1=3.86 2000ADa (62774)1307
Ca++ gl KNO3
*************************
C8H17N04
            H2L
                         CAS 6353-68-6 (3238)
N,N-Di-(2-Hydroxypropyl)glycine; (HO.CH2.CH2)2N.CH2.COOH
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl oth/un 30°C 0.10M U K1=2.65 1957FCa (62780)1308
***********************************
C8H17N3O4
            H2L
                         CAS 100585-61-3 (1588)
3,6,9-Triazaundecanedioic acid; (HOOC.CH2.NH.CH2.CH2)2NH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl NaCl 25°C 0.15M C K1=2.64
                               1990JKa (62807)1309
                      B(CaH-1L)=-8.53
********************************
C8H18N2O2
                        CAS 294-92-8 (654)
1,7-Dioxo-4,10-diazacyclododecane;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      sp alc/w 25°C 100% C K1=4.65
                               2002NFa (62839)1310
Medium: 100% MeOH. Method: electrospray ionization mass spectrometry.
**********************************
                        CAS 122-96-3 (5902)
C8H18N2O2
N,N-Bis(2-hydroxyethyl)piperazine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
Ca++ gl NaCl 25°C 0.10M C K1=2.03 1999HLb (62856)1311
********************************
                EDDADPO CAS 2310-83-0 (2436)
            H6L
1,2-Diaminoethane-N,N'-diethanoic-N,N'-dimethylphosphonic acid;
(-CH2.N(CH2.COOH)(CH2.PO3H2))2
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M U K1=7.91 1965DKb (62893)1312
Ca++ ix oth/un 20°C 0.10M U K1=8.88 1965TIc (62894)1313
Medium: NH4+. By glass electrode: I=0.1 M KCl: K1=8.9
*******************
      L Triglyme CAS 112-49-2 (2358)
1,2-Bis(methoxyethoxy)ethane; CH30.C2H40.CH2.CH2.OC2H4.OCH3
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal non-aq 25°C 100% C H
                                1992BSc (62978)1314
Medium: propylene carbonate. DH(K1)=-29.9 kJ mol-1.
______
Ca++ con non-aq 25°C 100% C K1=3.7
                                 1992MSe (62979)1315
Medium: 100% MeOH. Anion: picrate. Also data for nitrophenolate anions.
***********************************
              L Tetra-Et-Glycol CAS 112-60-7 (5664)
2,2'-(Oxybis(2,2-ethanediyloxy))-bis-ethanol; O(CH2.CH2.O.CH2.CH2.OH)2
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      con non-aq 25°C 100% C K1=4.0 1992MSe (63000)1316
Medium: 100% MeOH. Anion: picrate. Also data for nitrophenolate anions.
*********************************
                 Bis-tris CAS 6976-37-0 (2827)
Bis-(2-hydroxyethyl)imino-tris(hydroxymethyl)methane;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl mixed 25°C 90% C I K1=1.64 1982SSf (63048)1317
Medium: 90% DMSO/H20
_____
      gl KNO3 25°C 1.0M C K1=2.25 K(Ca(ATP)+L)=1.85
                                 1980SAb (63049)1318
Ca++
****************
C8H19N06P2
                          CAS 5995-40-4 (1338)
N-Cyclohexyliminobis(methylenephosphonic) acid; C6H11.N(CH2PO3H2)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
                        K1=3.39 1999MKa (63080)1319
Ca++ gl KCl 25°C 0.20M C
                        B(CaHL)=15.09
```

```
B(CaH2L)=20.30
********************************
                           (4430)
1-0xa-4,7,10-triazacyclododecane;
    Mtd Medium Temp Conc Cal Flags Lg K values
-----
     gl NaNO3 25°C 0.10M U K1=2.03
                               1988HSb (63129)1320
-----
Ca++ gl NaNO3 25°C 0.10M U K1=2.3 1986TSa (63130)1321
Cyclen
C8H20N4
                          CAS 294-90-6 (10)
1,4,7,10-Tetraazacyclododecane; cyclo(-(NH.CH2.CH2.)4-)
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl NaNO3 25°C 0.10M U K1=3.12
                                1988HSb (63277)1322
-----
Ca++ gl NaNO3 25°C 0.10M U K1=3.1 1986TSa (63278)1323
C8H22N2O6P2
            H4L
                          CAS 13516-59-1 (3850)
2,2'-(Ethylenedi-imino)bis(propylphosphonic acid);
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl KCl
            25°C 0.10M U K1=<2
                                1965DKb (63331)1324
*******************************
                          CAS 112-57-2 (715)
C8H23N5
                Tetren
1,4,7,10,13-Pentaazatridecane (Tetraethylenepentamine);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl 25°C 0.0 C
                       K1=1.85
                                1999SFc (63454)1325
                       K(Ca+HL)=1.30
                       K(Ca+H2L)=0.7
                       K(Ca+H3L)=0.0
                       K(Ca+H4L)=-0.6
Extrapolated from data for 0.03-0.96 M NaCl using the Pitzer equation.
K(Ca+CaL)=-0.2
***********************************
                          CAS 33424-58-7 (2648)
C8H24N2O12P4S
1,7-Diaza-4-thiaheptane-1,1,7,7-tetra(methylphosphonic acid);
S(CH2.CH2.N(CH2.PO3H2)2)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values
                                 Reference ExptNo
______
Ca++ gl KCl 20°C 0.10M U
                                1971TIa (63483)1326
                        K1=5.10
                       K(Ca+H2L)=2.44
                       K(Ca+HL) = 3.77
                       K(Ca+CaL)=1.60
```

```
By ion exchange K1=5.36
**********************************
                         CAS 25007-19-4 (2647)
1,7-Diaza-4-oxaheptane-1,1,7,7-tetra(methylphosphonic acid);
O(CH2.CH2.N(CH2.PO3H2)2)2
                  -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl oth/un 20°C 0.10M U
                       K1=6.59
                               1969TIa (63491)1327
                       K(Ca+HL)=4.70
                       K(Ca+H2L)=2.96
                       K(Ca+CaL)=2.96
**********************************
C9H4N2F4
                        CAS 124005-68-1 (7590)
N-(2,3,5,6-Tetrafluorophenyl)imidazole;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaNO3 25°C 0.50M M K1=-0.12 1998KSa (63501)1328
CAS 130-16-5 (1268)
5-Chloro-8-hydroxyquinoline;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl diox/w 25°C 60% U K1=4.02 B2=7.17 1973SCd (63656)1329
Medium: 60% dioxan, 0.1 M NaClO4
*******************************
                         CAS 547-91-1 (275)
            H2L
                Ferron
7-Iodo-8-hydroxyquinoline-5-sulfonic acid; (HO)(HO3S)C9H4NI
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl KNO3 28°C 0.10M U K1=2.60 1971LSb (63762)1330
-----
Ca++ gl oth/un 25°C 0.0 U K1=3.07 B2=4 1953NEa (63763)1331
**************************
C9H6N2O3
                        CAS 5437-99-0 (3865)
5-Nitro-8-hydroxyquinoline;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
     gl diox/w 25°C 60% U K1=3.24 B2=5.76 1973SCd (63858)1332
Medium: 60% dioxan, 0.1 M NaClO4
**********************************
                         CAS 15851-63-3 (1433)
C9H6N2O6S
            H2L
7-Nitro-8-hydroxyquinoline-5-sulfonic acid;
 -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
gl oth/un 25°C 0.0 U K1=2.26 B2=4.50 1955NUa (63904)1333
******************************
              H3L
                  Hemimellitic ac CAS 569-51-7 (1621)
1,2,3-Benzenetricarboxylic acid; C6H3.(COOH)3
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                          K1=4.28
      gl NaCl 25°C 0.0 C
                                    1995DGb (63963)1334
Ca++
                          B(CaHL)=9.35
                          B(CaH2L)=13.05
                          B(Ca2HL)=6.57
Calculated from data for 0-0.7 M NaCl and 0.2-0.4 M Et4NI.
Kso(CaHL)=-12.95 (I=0-0.39 M NaCl).
C9H606
              H3L
                  Trimellitic aci CAS 528-44-9 (1622)
1,2,4-Benzenetricarboxylic acid; C6H3.(COOH)3
______
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl 25°C 0.0 C
                         K1=3.58
                                     2003CDb (63989)1335
                          B(CaHL)=8.04
                          B(CaH2L)=11.31
                          B(Ca2L)=5.4
                          Kso(CaHL)=-11.7
Extrapolated from values for 0.2-0.4 M Et4NI or 0-0.8 M NaCl.
*********************************
                             CAS 554-95-0 (1623)
C9H606
              H3L
1,3,5-Benzenetricarboxylic acid; C6H3.(COOH)3
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl NaCl 25°C 0.0 C
                           K1 = 3.08
                                     2003CDb (63998)1336
                          B(CaHL)=8.01
                          B(CaH2L)=11.45
                          Kso(Ca3L2) = -13.6
Extrapolated from values for 0.2-0.4 M Et4NI or 0-0.8 M NaCl.
**********************************
                           CAS 148-24-3 (504)
C9H7NO
                  0xine
8-Hydroxyquinoline (8-quinolinol);
______
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
       sp alc/w 25°C 95% U K1=2.13
                                    1993GSa (64192)1337
Medium: 95% w/w EtOH/H2O, 0.05 M Et4NClO4, by competitive spectrophotometry
______
       sp non-aq 25°C 100% U I K1=3.42 B2=5.80
                                       1992GSa (64193)1338
Ca++
Medium: MeCN. In acetone:K1=2.17, K2=1.19; in MeOH:K1=1.77, K2=1.08.
By fluorimetry
______
      gl diox/w 25°C 60% U K1=4.40 B2=8.01 1973SCd (64194)1339
Ca++
```

```
Medium: 60% dioxan, 0.1 M NaClO4
-----
   gl diox/w 30°C 75% U K1=7.3 B2=13.2 1954UFa (64195)1340
-----
Ca++ gl oth/un 20°C 0.0 U K1=3.27 1952NAa (64196)1341
*******************************
                      CAS 1477-50-5 (4610)
C9H7N02
2-Indolecarboxylic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl oth/un 25°C 0.0 U K1=1.38 1972LPa (64391)1342
*******************************
                     CAS 84-88-8 (448)
C9H7NO4S
              Sulfoxine
           H2L
8-Hydroxyquinoline-5-sulfonic acid;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 25°C 60% U K1=4.53 B2=8.01 1973SCd (64507)1343
Medium: 60% dioxan, 0.1 M NaClO4
-----
Ca++ sp oth/un 25°C 0.0 U K1=3.52 1954NUa (64508)1344
*********************************
              TAR
                      CAS 2246-46-0 (707)
           H2L
4-(2'-Thiazolylazo)-resorcinol; C3H2NS.N:N.C6H3(OH)2
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 25°C 50% U
                             1967NPb (64688)1345
                    K(Ca+HL)=3.5
Medium: 50% MeOH, 0.1 M NaClO4
*******************************
C9H8N2
                      CAS 578-66-5 (503)
8-Aminoquinoline;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 20°C 0.10M U K1=1.49 1957WSa (64776)1346
C9H8N2O2S
Dehydroxydemethyldesferrithiocin;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl KNO3 25°C 0.10M C K1=2.5
                            1990ARa (64800)1347
*******************************
           HL Acetylsalicylic CAS 50-78-2 (1240)
2-Acetoxybenzoic acid, Acetylsalicylic acid; CH3.CO.O.C6H4.COOH
-----
Metal
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
vlt NaClO4 25°C 0.50M C T H K1=6.59
                                  1989GRb (64891)1348
Method: polarography. Medium: 0.50 M NH4ClO4, pH 4.8. Data for 25-45 C.
DH(K1)=-32.3 \text{ kJ mol}-1, DS(K1)=17.4 \text{ J K}-1 \text{ mol}-1.
______
Ca++ gl NaClO4 37°C 0.15M C K1=2.946 1978AKa (64892)1349
CAS 97652-17-0 (3855)
3-Carboxy-4-methyltropolone;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ sp NaCl04 ? 0.20M U K1=3.05 1967GDb (64929)1350
*********************************
             HL Hippuric acid CAS 495-69-2 (1184)
C9H9N03
Benzoylaminoethanoic acid, N-benzoylglycine; C6H5.CO.NH.CH2.COOH
----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sol oth/un 25°C 0.0 U K1=0.43 1950DWa (65053)1351
***********************************
                 Iodogorgoic acd CAS 300-39-0 (2726)
C9H9N03I2
             H2L
2-Amino-3-(3,5-diiodo-4-hydroxyphenyl)propanoic acid, Diiodotyrosine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ sol oth/un 25°C 0.0 U K1=1.54 1950DWa (65070)1352
*********************************
                      CAS 89314-30-7 (8506)
2-[(4-Nitrophenyl)hydrazono]-propanoic acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 30°C 40% M M K1=2.83 B2= 4.31 1995RRd (65145)1353
                        K(CaL+A)=4.26
                        K(CaL+en)=6.10
                        K(CaL+pro)=3.30
                        K(CaL+B)=2.93
Medium: 40% v/v EtOH/H2O, 0.10 M KNO3. K(CaL+ala)=2.64, K(CaL+gly)=1.37;
H2A is catechol, HB is hydroxyproline.
                  Ca++ gl alc/w 30°C 40% M
                                  1995RRd (65146)1354
                        K(Ca(phen)+L)=2.70
                        K(CaA+L)=1.46
Medium: 40% v/v EtOH/H2O, 0.10 M KNO3. H2A is salicylic acid.
***********************
                          CAS 5330-70-1 (8505)
2-(Phenylhydrazono)-propanoic acid;
-----
Metal
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
gl alc/w 30°C 40% M
                        K1=3.24
Ca++
                               B2= 4.99 1995RRd (65212)1355
                         K(CaL+A)=4.25
                         K(CaL+en)=6.00
                         K(CaL+pro)=3.20
                         K(CaL+B)=2.86
Medium: 40% v/v EtOH/H2O, 0.10 M KNO3. K(CaL+ala)=2.55, K(CaL+gly)=1.34;
H2A is catechol, HB is hydroxyproline.
      gl alc/w 30°C 40% M
                                  1995RRd (65213)1356
Ca++
                         K(Ca(phen)+L)=2.80
                         K(CaA+L)=1.50
Medium: 40% v/v EtOH/H2O, 0.10 M KNO3. H2A is salicylic acid.
C9H10N2O4
             H2L
                           CAS 5648-29-1 (3871)
4-(N',N'-Dimethylamino)pyridine-2,6-dicarboxylic acid;
______
      Mtd Medium Temp Conc Cal Flags Lg K values
                                    Reference ExptNo
______
Ca++ gl NaClO4 22°C 0.10M U K1=5.42
                                  1964BBa (65264)1357
**********************************
C9H10N2O5
                             (4645)
             H3L
4,5,6,7-Tetrahydroindazol-3-one-5,5-dicarboxylic acid;
______
      Mtd Medium Temp Conc Cal Flags Lg K values
                                   Reference ExptNo
_____
      gl diox/w 25°C 50% U
                                  1969ZSa (65272)1358
                         K(Ca+H2L)=2.38
                         K(Ca+HL)=4.68
***********************************
                           CAS 3724-52-5 (1264)
cis-1,2,3,4-Cyclopentanetetracarboxylic acid; C5H6.(COOH)4
-----
     Mtd Medium Temp Conc Cal Flags Lg K values
                                    Reference ExptNo
-----
      gl NaClO4 25°C 0.19M U K1=6.15 B2= 9.05 1986MSc (65635)1359
***********************************
                 Tyrosine CAS 60-18-4 (4)
C9H11NO3
             H2L
2-Amino-3-(4-hydroxyphenyl)propanoic acid; HO.C6H4.CH2.CH(NH2).COOH
______
      Mtd Medium Temp Conc Cal Flags Lg K values
                                  Reference ExptNo
______
Ca++
      sol oth/un 25°C 0.0 U
                                  1950DWa (66192)1360
                         K(Ca+HL)=1.48
***********************************
                 DOPA
                           CAS 59-92-7 (5)
C9H11N04
             H3L
2-Amino-3-(3,4-dihydroxyphenyl)propanoic acid;H2NCH(CH2C6H3(OH)2)COOH
 Mtd Medium Temp Conc Cal Flags Lg K values
                                   Reference ExptNo
______
```

```
gl NaCl 25°C 0.12M U M K1=2.74
Ca++
                                1978RMc (66381)1361
                       K(Ca(ATP)+L)=2.32
***********************************
C9H11N05
                          CAS 57362-11-5 (3876)
N-(2'-Furfuryl)iminodiethanoic acid; C4H3O.CH2.N(CH2.COOH)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 20°C 0.10M U K1=3.58 1963IFa (66448)1362
********************
                           (3877)
N-(1-Methyl-2,4,6-trioxo-perhydropyrimidinyl)iminodiethanoic acid:
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
            20°C 0.10M U K1=8.22 B2=13.60 1963IFb (66521)1363
Ca++ gl KNO3
Uridine
C9H12N2O6
                         CAS 58-96-8 (828)
Uracil-1-beta-D-ribofuranoside;
  ...........
     Mtd Medium Temp Conc Cal Flags Lg K values
_____
Ca++ gl KNO3 25°C 0.10M C T HM K1=3.05 1987KRa (66682)1364
            35°C 0.10M U M K1=2.62
      gl KNO3
                                1986RRa (66683)1365
Ternary complexes with glycine, oxalate, histidine and histamine
*******************************
                          CAS 80921-06-8 (2924)
C9H12N2O10
            H5L
2,3-Diaminopropanoic-N,N'-di-1,3-propanedioic acid;
(HOOC)2CH.NH.CH(COOH).CH2.NH.CH(COOH)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl KNO3 25°C 0.1M U K1=7.60 1982KBe (66727)1366
Phenylephrine
            H2L
                         CAS 61-76-7 (2759)
3-Hydroxy-alpha-(methylaminomethyl)benzyl alcohol; HO.C6H4.CH(CH2.NH.CH3)OH
-----
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl KNO3 22°C 0.25M U
                                1984GKa (66809)1367
Ca++
                     K(Ca+HL)=2.25
****************************
            H2L
                (-)Adrenaline CAS 51-43-4 (252)
4-(1-Hydroxy-2-(methylamino)ethyl)-1,2-dihydroxybenzene,
Epinephrine;CH3NHCH(OH)C6H3(OH)2
                     _____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl KCl
            25°C 0.10M U T H K1=5.45 B2= 6.78 1983CVa (66848)1368
```

```
Data for 0 and 37 C. DH(K1)=-34.3 kJ mol-1, DS(K1)=-28.2 J K-1 mol-1;
DH(K2)=-27.4, DS(K2)=-47.6.
*********************************
2,6-Dicarboxypiperidyl-N-ethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M U K1=5.41 1968KTd (66876)1369
********************
                         (7012)
1,3-Dicarboxypropane-1-iminodiethanoic acid; HOOC.CH(N(CH2COOH)2)CH2CH2COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M U K1=5.18
                             1977GNb (66902)1370
-
-----
Ca++ gl KNO3 25°C 0.1M U K1=5.93 1976NGb (66903)1371
C9H13N2O9P
          H3L UMP-5 CAS 58-97-9 (2948)
Uridine-5'-monophosphoric acid;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 35°C 0.10M U
                              1992RAd (66952)1372
                     K(Ca+HL)=1.70
                     K(Ca+HL+Gly)=2.04
                     K(Ca+HL+His)=7.05
                     K(Ca+HL+histamine)=6.42
 ______
Ca++ gl R4N.X 25°C 0.10M C
                    Т
                              1991SMa (66953)1373
                     K(Ca+HL)=1.90
IUPAC evaluation
    gl NaNO3 25°C 0.10M C
                             1988MSa (66954)1374
                     K(Ca+HL)=1.44
**********************************
C9H13N3O5
               Cytidine CAS 65-46-3 (2152)
Cytidine, Cytosine-1-beta-D-ribofuranoside;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
- - - '
Ca++ gl NaNO3 25°C 0.50M C K1=0.18 1992KJa (67035)1375
-----
Ca++ gl KNO3 35°C 0.10M C M K1=2.47
                              1985RRc (67036)1376
                     B(CaHL(Gly))=11.87
                     B(CaL(oxalate))=8.80
                     B(CaHL(His))=11.51
                     B(CaHL(histamine))=11.76
 ______
```

```
Ca++ gl KNO3 45°C 0.10M U K1=2.56 1981TKa (67037)1377
******************************
                          (8075)
2-Amino-3-hydroxy-3-phenylpropane-3-phosphonic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl NaClO4 25°C 0.1M U K1=1.52
                             1975SLa (67109)1378
CAS 56360-11-3 (2576)
C9H14N2O9
2-Hydroxy-1,3-diaminopropane-N,N'-di(1,3-propanedioic acid)
_____
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl KNO3 25°C 0.10M U K1=3.08
K(Ca+HL)=2.05
                               1975KGa (67133)1379
                      K(Ca+HL)=2.05
********************************
            H4L
C9H14N2O12P2
                UDP
                         CAS 58-98-0 (3288)
Uridine-5'-diphosphoric acid;
  -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.10M M
                      K1=2.90
                               1999SSa (67150)1380
                      K(Ca+H2L)=1.5
                      K(CaHL+H)=5.0
-----
Ca++ gl KNO3 25°C 0.10M U K1=2.90 1995SBa (67151)1381
H2L
               CMP-5
                         CAS 63-37-6 (1243)
Cytidine-5'-monophosphoric acid, Cytidilic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
     gl KNO3 25°C 0.10M C M K1=2.40
                                2001AAa (67226)1382
Also data for ternary complexes with MOPSO, TAPSO and ACES.
______
Ca++ gl R4N.X 25°C 0.10M C T K1=1.86
                               1991SMa (67227)1383
IUPAC evaluation
------
    gl NaNO3 25°C 0.10M C K1=1.40
                               1988MSa (67228)1384
-----
Ca++ gl KNO3 35°C 0.10M U M
                                1986RRe (67229)1385
                       K(Ca+HL+HA)=5.87
                       K(Ca+HL+E)=6.40
                       K(Ca+L+HC)=5.57
                       K(CaLC+H)=2.63
K(Ca+L+HD)=5.43. HA is glycine; H2E is oxalic acid;
C is histamine; HD is histidine.
*********************************
C9H14N4O3
            HL
                Carnosine
                         CAS 305-84-0 (272)
```

```
3-Alanyl-histidine; H2N.CH2.CH2.CO.NH.CH(CH2.C3H3N2).COOH
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ nmr none 25°C 0.0 U
                              1990GVb (67305)1386
                     Keff=1.40
Medium: D2O at pH 7.0
______
Ca++ gl KNO3 25°C 0.10M U K1=3.22 1964LMa (67306)1387
*******************************
                       CAS 121149-93-7 (2512)
9-(4-Phosphonobutyl)adenine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                      K1=1.57 2000GKa (67353)1388
Ca++ gl NaNO3 25°C 0.10M M
                     K(Ca+HL)=0.2
                     *K(CaHL)=-6.3
********************************
C9H15N06
           H3L
                         (7177)
2-Aminopentanoic-N,N-diethanoic acid; C3H7C(COOH)N(CH2COOH)2
 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 20°C 0.10M U K1=6.40
                              1974RMf (67399)1389
**************************
C9H15N06P2
                         (6888)
N-Benzyl-N-methylaminomethylenedi(phosphonic acid); C6H5.CH2.N(CH3)CH(PO3H2)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
    gl KCl 25°C 0.10M M
                      K1=4.20
                              1978GMf (67445)1390
                     K(Ca+HL)=4.03
********************************
C9H15N06P2
                        CAS 6056-53-7 (1337)
N-Benzyliminobis(methylenephosphonic) acid; C6H5CH2N(CH2P03H2)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                      K1=3.88
Ca++ gl KCl
           25°C 0.20M C
                              1999MKa (67456)1391
                     B(CaHL)=13.91
                     B(CaH2L)=19.05
                     B(CaH-1L)=-8.68
-----
     gl KNO3 25°C 1.00M M
                     K1=3.05 1982BGb (67457)1392
                     K(Ca+HL)=1.67
C9H15N2O15P3
                    CAS 63-39-8 (407)
           H5L
               UTP
Uridine-5'-triphosphoric acid;
```

Metal	Mtd	Medium	Temp	Conc Cal Flag	s Lg K values	Reference ExptNo
Ca++	J		25°C	0.10M C	T K(Ca+HL)=4.14 K(Ca+H2L)=2.70	1991SMa (67506)1393
IUPAC eval	uati 	on 				
Ca++	gl	NaNO3	25°C	0.10M C	K(Ca+HL)=3.94 K(CaL+H)=5.25 K(Ca+H2L)=2.74	1987STb (67507)1394
Also data	for :		45 C.	0.10M U T H At 45 C: K1=5 (1)=41 J K-1 m		1983RRe (67508)1395
Ca++	gl	NaClO4	25°C	0.10M C	K1=3.66 K(Ca+HL)=3.66	1977SIc (67509)1396
Ca++	gl	KNO3	35°C	0.10M U	K(Ca+HL)=5.12	1976KRa (67510)1397
Ca++				0.10M U	K(Ca+HL)=3.71	1958WAa (67511)1398
**************************************		*****	***** H3L	*********** CDP		**************************************
	Ρ/		пэі	LIDE	(A) D)-)0-	/ \/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Cytidine-5		phospho			CAS 63-38-	/ (218/)
Cytidine-5	5'-di <sub> </sub>		ric a	cid; 		Reference ExptNo
Cytidine-5	5'-di  Mtd	Medium	ric ad	cid; 		
Cytidine-5 Metal Ca++ ********	o'-di Htd Mtd gl	Medium  NaNO3	ric ad  Temp  25°C	cid; 	S Lg K values K1=2.87 K(Ca+HL)=1.5 K(CaL+H)=5.02 ************************************	Reference ExptNo 1999SSa (67579)1399
Cytidine-5 Metal Ca++  *********************************	5'-di Htd  gl	Medium NaNO3	ric ac Temp  25°C ****	cid; 	S Lg K values K1=2.87 K(Ca+HL)=1.5 K(CaL+H)=5.02 ************************************	Reference ExptNo 
Cytidine-5 Metal Ca++  ******** C9H16N2O6 N-(2-(2-Et	6'-di Mtd  gl	Medium NaNO3  ******	ric ac  Temp  25°C ***** H2L lamind	cid;  Conc Cal Flag  0.10M M  **********************************	S Lg K values K1=2.87 K(Ca+HL)=1.5 K(CaL+H)=5.02 ************************************	Reference ExptNo 1999SSa (67579)1399
Cytidine-5 Metal Ca++  ******** C9H16N206 N-(2-(2-Et	S'-di Mtd gl s**** Choxy Mtd	Medium NaNO3  *****  carbony Medium  KC1	ric ac Temp  25°C ***** H2L laminc Temp 	Conc Cal Flag 0.10M M  *********  D)ethyl)iminod Conc Cal Flag 0.10M U	S Lg K values  K1=2.87  K(Ca+HL)=1.5  K(CaL+H)=5.02  ************  CAS 24709- iethanoic acid;  S Lg K values  K1=2.99	Reference ExptNo 1999SSa (67579)1399  **********************************
Cytidine-5 Metal Ca++  ******** C9H16N206 N-(2-(2-Et	6'-di Mtd 	Medium NaNO3  ******  carbony Medium  KC1  ******	ric ac Temp 25°C  ***** H2L lamino Temp 20°C *****	cid;	S Lg K values  K1=2.87  K(Ca+HL)=1.5  K(CaL+H)=5.02  ************  CAS 24709- iethanoic acid;  S Lg K values  K1=2.99	Reference ExptNo
Cytidine-5	" - di Mtd gl  choxy Mtd gl  ***** P3 5'-tr	Medium NaNO3  ******  carbony Medium  KC1  ******	ric ac Temp 25°C  *****  H2L lamino 20°C  *****  H4L oric a	Conc Cal Flag  0.10M M  ********  O)ethyl)iminod  Conc Cal Flag  0.10M U  ********  CTP  acid;  Conc Cal Flag	S Lg K values  K1=2.87  K(Ca+HL)=1.5  K(CaL+H)=5.02  *************  CAS 24709- iethanoic acid; S Lg K values  CAS 65-47-  S Lg K values	Reference ExptNo
Cytidine-5	S'-di Mtd  gl s***** HOXY Mtd  gl S'-tr Mtd	Medium NaNO3  ******  carbony Medium KC1 ******  iphospho Medium R4N.X	ric ac Temp 25°C  *****  H2L lamino Temp 20°C *****  H4L oric a	Conc Cal Flag  0.10M M  ********  D)ethyl)iminod  Conc Cal Flag  0.10M U  ********  CTP  acid;  Conc Cal Flag	S Lg K values K1=2.87 K(Ca+HL)=1.5 K(CaL+H)=5.02 ************ CAS 24709- iethanoic acid; S Lg K values CAS 65-47- S Lg K values	Reference ExptNo 1999SSa (67579)1399  **********************************

```
gl NaNO3 25°C 0.10M C
Ca++
                       K1=3.85
                                1987STb (67682)1402
                       K(Ca+HL)=2.21
                       K(CaL+H)=4.91
      gl KNO3 25°C 0.10M U T H
Ca++
                       K1=4.16
                                1983RRe (67683)1403
                       K(Ca+HL)=3.84
Also data for 35 and 45 C. At 45 C: K1=4.03, K(Ca+HL)=3.70.
DH(K1)=-12.1 \text{ kJ mol-1}, DS(K1)=40 \text{ J K-1 mol-1}; DH(Ca+HL)=-13.0, DS=30
Ca++ gl NaClO4 25°C 0.10M C K1=3.72
                               1977SIc (67684)1404
-----
                       K1=4.13
     gl KNO3 35°C 0.1M C I
                               1975TRc (67685)1405
                       K(Ca+HL)=3.81
______
Ca++ ix NaCl 23°C 0.10M U K1=3.81 1958WAa (67686)1406
*********************************
                         CAS 1636-27-7 (485)
Dipropylpropanedioic acid (Di-n-propylmalonic acid);
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      sp none 25°C 0.0 U T K1=2.55
                               1976KOa (67766)1407
Also data at 15,30,35 C. Determined colourimetrically
CAS 57218-62-9 (484)
Ethyl(2-methylpropyl)propanedioic acid; HOOC.C(C2H5)(CH2.CH(CH3)2).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
            25°C 0.0 U T K1=3.02
      sp none
                               1976KOa (67783)1408
Also data at 15,30,35 C. Determined colourimetrically
CAS 2085-15-6 (483)
C9H1604
Ethylbutylpropanedioic acid; HOOC.C(C2H5)(C4H9).COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     sp none 25°C 0.0 U T K1=2.62
Ca++
                                1976K0a (67786)1409
Also data at 15,30,35 C. Determined colourimetrically
CAS 56004-51-4 (346)
C9H17N04
            H2L
N-Pentyliminodiethanoic acid; C5H11.N(CH2.COOH)2
  Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl oth/un 25°C 0.10M C K1=4.22 1975MRb (67807)1410
********************
C9H17N05
                          CAS 60470-38-4 (338)
N-(5-Hydroxypentyl)iminodiethanoic acid; HO.(CH2)5.N(CH2.COOH)2
______
```

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K valu	ies	Refere	nce	ExptNo
Ca++ ********												
C9H17NO6 N-(1,1-Di( (HO.CH2)2C	hydro	oxymethy	H2L yl)pro	ppyl)i	imino 2	odietha	anoi	CAS 5 c acid	8144-32-	4 (607	7)	
Metal	Mtd	Medium	Temp	Conc								
Ca++	gl	NaClO4	25°C	1.0	1 C		K1=	4.84	19	81ASb (	6782	5)1412
Ca++ ***********************************	****	******	***** HL	***** Ala	****	***** u H(CH2.0	**** CH(C	***** CAS 1 H3)2).	******* .999-42-4 COOH	*****	****	 (67826)141 ******
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg					
Ca++ ***********************************	****	******	***** H2L	*****	****	*****	K1= ****	1.74 ***** CAS 1	19 ****** -11-8992	82RRc ( *****	6790 ****	0)1414
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K valu	ies	Refere	nce	ExptNo
Ca++  ********  C9H19N2O4+  2-Di(carbo	****  xyme	****** thyl)am:	***** H2L inoeth	***** nyltri	**** imetl	***** hylammo	B(Ca **** oniu	HL)=12 ***** (32 m cati	2.07 ******* 277) .on	*****	****	*****
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K valu		Refere	nce	ExptNo
Ca++ ***********************************	gl ****	KCl *****	20°C ***** H3L	0.10N *****	1 U		K1=	1.88 *****	19	55SAa ( *****	6799 ****	7)1416
Metal			-			_	_		ies			-
Ca++ ********* C9H20014P2 1-(Glycery	gl ****	******	25°C ***** H3L	0.15N *****	1 U ****	*****	K1= ****	1.53 ***** (46	19		6807	4)1417
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	 K valu	ies	Refere	nce	ExptNo
 Ca++	gl	R4N.X	20°C	0.10	1 U		K1=	2.07	19	 69НRa (	 6812	7)1418

```
Medium: 0.1 (C3H7)4NI
**********************************
                             CAS 98975-41-8 (3885)
1'-Glycerylphosphorylinositol-3,4-diphosphoric acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 20°C 0.10M U
                         K1=3.27 1969HRa (68222)1419
                         K(Ca+HL)=2.22
Medium : 0.1 (C3H7)4NI
                         K1=3.3 1965HFb (68223)1420
Ca++ gl R4N.X 20°C 0.10M U
                         K(Ca+HL)=2.2
Medium: (C3H7)4NI
*****************************
C9H24N3O6P3
             H3L
                              (7110)
1,4,7-Triazacyclononane-1,4,7-triyltrimethylenetris(phosphinic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                         K1=4.29 1995BLa (68288)1421
    gl KNO3 25°C 0.10M C
                         B(CaH-1L)=-7.41
********************************
             H6L
                  NOTPH
                            CAS 83843-39-3 (224)
1,4,7-Triazacyclononane-N,N',N"-tris(methylenephosphonic acid);
______
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 1.0M U
                        K1=6.38 1984KMa (68301)1422
                         K(Ca+HL)=2.67
______
     gl oth/un 25°C 1.00M U
                         K1=6.38
                                   1982PSc (68302)1423
                         K(Ca+HL)=2.67
*******************************
             10L DTPPH
C9H28N3O15P5
                            CAS 15827-60-8 (2921)
Diethylenetriamine-N,N,N',N",N"-penta(methylphosphonic acid);
H2O3PCH2.N(CH2CH2.N(CH2PO3H2)2)2 H
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 25°C 0.10M M
                                    1987ZGa (68398)1424
                          K(Ca+H2L)=4.39
                          K(Ca+H3L)=3.47
                          K(Ca+H4L)=2.91
                          K(Ca+H5L)=2.59
K(Ca+H6L)=1.99
Ca++ gl oth/un 25°C 0.10M U
                                    1984ZGa (68399)1425
                          K(Ca+H2L)=4.39
                          K(Ca+H3L)=3.47
```

```
K(2Ca+H3L) = 7.68
                         K(Ca+H4L)=2.91
K(2Ca+H4L)=6.69; K(Ca+H5L)=2.59; K(2Ca+H5L)=6.52; K(Ca+H6L)=1.99
                 gl KCl 20°C 0.10M U
                         K1=6.64
                                   1968TIa (68400)1426
Ca++
                         K(Ca+HL)=4.96
                         K(Ca+H2L)=3.36
                         K(CaL+H)=9.34
                         K(CaHL+H)=7.77
K(Ca+CaL)=2.77
                         K1=7.11 1967KDa (68401)1427
Ca++ gl KCl
            25°C 0.10M U
                         K(Ca+HL)=5.42
                         K(Cu+H2L)=4.49
                         K(Cu+H3L)=4.04
                         K(Cu+H4L)=3.11
K(Cu+H5L)=2.29
********************************
            H4L Pyromellitic Ac CAS 89-05-4 (519)
Benzene-1,2,4,5-tetracarboxylic acid; C6H2.(COOH)4
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 1.0M C K1=4.16
                                   1991DDb (68501)1428
                         B(CaHL)=8.63
                         B(CaH2L)=12.00
                         B(Ca2L)=6.47
Medium: 1.0 M LiCl.
                         K1=5.38
Ca++ gl none 25°C 0.0 C
                                  1990CDc (68502)1429
                         B(CaHL)=10.11
                         B(CaH2L)=13.55
                         B(Ca2L)=8.29
Additional technique: spectrophotometry. Kso(CaH2L)=-17.71;
Kso(Ca2L) = -11.85.
______
Ca++ con none 25°C 0.0 U K1=3.74 1984TWa (68503)1430
CAS 14510-06-6 (4715)
2-Formyl-8-hydroxyquinoline;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl diox/w 25°C 50% U K1=4.0 B2=6.60 1972HUb (68606)1431
Medium: 50% v/v dioxan, 0.1 M KCl
***********************
              HL Quinaldic acid CAS 93-10-7 (2209)
Quinoline-2-carboxylic acid;
-----
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
Ca++ gl oth/un 25°C 0.0 U K1=1.42 B2=2.99 1955LUa (68692)1432
***********************
C10H7N02
                          CAS 86-59-9 (873)
Ouinoline-8-carboxylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl oth/un 25°C 0.0 U K1=1.20 B2=3.93 1955LUa (68747)1433
*******************************
                2,2'-Bipyridyl CAS 366-18-7 (25)
2,2'-Bipyridine; (C5H4N)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal KCl 25°C 0.25M U H K1=-0.04 1997MKb (69460)1434
DH(K1)=-17 kJ mol-1; DS=-57 J K-1 mol-1
______
Ca++ gl oth/un 25°C 0.20M U TIH K1=0.0 1993DGa (69461)1435
DH(K1)=21 kJ mol-1, DS(K1)=71 J K-1 mol-1. Data for 5-45 C, 0.20-
0.75 M CaCl2
   sp alc/w 25°C 95% U K1=1.97 1993GSa (69462)1436
Medium: 95% w/w EtOH/H2O, 0.05 M Et4NClO4, by competitive spectrophotometry
______
Ca++ sp non-aq 25°C 100% U I
                       K1=2.71
                              B2=4.81 1992GSa (69463)1437
                        K3=1.00
Medium: MeCN. In acetone:K1=2.00, K2=0.66; in MeOH:K1=1.66, K2=0.90
Ca++ gl KCl
            25°C 0.25M U T H K1=-0.05 1985CRa (69464)1438
K1=0.09(10 C); K1=-0.19(40 C).
DH=-15.9 kJ mol-1,DS=-54 J mol-1 K-1
************************************
                DHNSA
2,3-Dihydroxynaphthalene-6-sulfonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.10M U K1=5.21 B2=7.92 1984NHa (69829)1439
C10H9N03S
                          CAS 49608-51-7 (8280)
4,5-Dihydro-2-(2-hydroxyphenyl)-4-thiazolecarboxylic acid,
Deazademethyldesferrithiocin;
______
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl KNO3 25°C 0.10M C K1=3.56 1990ARa (70164)1440
***************************
                          CAS 83785-11-9 (685)
2-Nitro-1,4-di(carboxymethoxy)benzene; O2N.C6H3.(OCH2COOH)2
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ con oth/un 25°C 0.10M U K1=3.46 1985TZa (70229)1441
Ca++ gl oth/un 30°C ? U K1=3.49 1985TZa (70230)1442
*************************
                          CAS 4023-81-8 (1182)
C10H902Br
4-Bromo-1-phenyl-1,3-butanedione; Br.C6H4.CO.CH2.CO.CH3
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl diox/w 20°C 75% M T K1=7.93 B2=13.09 1980GMd (70430)1443
****************************
C10H904P
            H2L
                         CAS 1136-89-6 (1931)
1-Naphthyl-phosphoric acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaCl 25°C 0.15M U K1=1.223 1990KLb (70460)1444
******************************
C10H10N2O3S
                          CAS 76045-30-2 (7218)
Desferriferrithiocin,
2-(3-Hydroxypyridin-2-yl)-4-methyl-4,5-dihydrothiazole-4-carboxylic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl KNO3 25°C 0.10M C K1=4.65 B2= 7.25 1990ARa (70554)1445
**********************************
                Benzoylacetone CAS 93-91-4 (197)
C10H1002
             HL
1-Phenylbutane-1,3-dione; C6H5.CO.CH2.CO.CH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl diox/w 20°C 17% C K1=6.03 B2=10.65 1976JWa (70693)1446
**********************
                          CAS 5411-14-3 (2394)
            H2L
1,2-Phenylenedioxodiethanoic acid; C6H4(0.CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaClO4 25°C 0.10M U K1=3.1 1968SMb (70841)1447
****************************
C10H11N04
            H2L
                          CAS 1137-73-1 (2567)
N-Phenyliminodiethanoic acid; C6H5.N(CH2.COOH)2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ cal KNO3 25°C 0.1M C H
                                 1991ANa (70986)1448
DH(K1)=6.7 \text{ kJ mol}-1
```

Ca++ DH(K1)=6.69		KNO3 mol-1,			J K-1 I		.5	1991Aa	(70987)1449
Ca++	gl	KC1	30°C	0.10M U		K1=1.	. 5	1957TBc	(70988)1450
Ca++	gl	KCl	20°C	0.10M U		K1=1.	. 5	1955SAa	(70989)1451
Ca++ Method: H e	elec	trode					. 6		(70990)1452 ******
C10H11NO4S N-(2'-Merca			H3L				(3928)		
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K	values	Refe	rence ExptNo
	****	******	***** H3L	*******	*****	***** )	********* CAS 100844	******* -86-8 (2	(71020)1453 ******** 2108)
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K	values	Refe	rence ExptNo
Ca++			20°C	0.10M U			.27 HL)=3.21	1963IFb	(71033)1454
ale									
**************************************			H2L		*****	*****	·******** (3929)		************
C10H11N05S N-(2-Thenoy	/lme <sup>.</sup>	thyl)im:	H2L inodie	ethanoic	***** acid;	***** C4H3S.	********* (3929) .CO.CH2.N(	CH2.COOH)	
C10H11N05S N-(2-Thenoy  Metal  Ca++	/lme  Mtd  gl ****	thyl)im:  Medium  KNO3 *****	H2L inodie Temp  25°C *****	ethanoic  Conc Cal  0.10M U ******	*****  acid;  Flags *****	****** C4H3S Lg K K1=4. *****	(3929) (3929) (CO.CH2.N(0  values  (26 (**********************************	CH2.COOH) Refer 1965AUa *****	)2
C10H11N05S N-(2-Thenoy Metal Ca++ ********** C10H11N07S N-(2-Sulfop	/lme Mtd  gl ****	thyl)im: Medium KNO3 ******	H2L inodie Temp 25°C ***** H3L odieth	ethanoic Conc Cal O.10M U *******	****** acid; Flags ******	****** C4H3S Lg K K1=4. *****	(3929) .CO.CH2.N(( 	CH2.COOH; Refer 1965AUa ******	)2  rence ExptNo  (71058)1455
C10H11N05S N-(2-Thenoy Metal Ca++ ********** C10H11N07S N-(2-Sulfop Metal Ca++ Method: H e	/lme· Mtd gl ****  hen Mtd EMF	thyl)im: Medium KNO3 *****  yl)imino Medium Kcl trode	H2L inodie Temp 25°C ***** H3L odieth Temp	ethanoic Conc Cal 0.10M U ******* nanoic ac Conc Cal	****** acid; Flags ***** id; HO: Flags	******* C4H3S Lg K K1=4. *****  3S.C6H Lg K Lg K	(3929) .CO.CH2.N(0 .CO.CH2.N(0 .CO.CH2.N(0 .CO.CH2.N(0 .CO.CH2.CO.CO.CH2.C	CH2.COOH) Refer 1965AUa *******  COOH)2 Refer 1947SWa	)2 
C10H11N05S N-(2-Thenoy Metal Ca++ ********** C10H11N07S N-(2-Sulfop Metal Ca++ Method: H e	/lme Mtd gl **** Ohen Mtd  EMF	thyl)im: Medium KNO3 ******  yl)imino Medium  KCl trode ******	H2L inodie Temp  25°C ****** H3L odieth  Temp  20°C ******	ethanoic Conc Cal 0.10M U ******** nanoic ac Conc Cal 0.10M C	****** acid; Flags ****** id; HO Flags	******* C4H3S Lg K K1=4. *****  3S.C6H Lg K K1=4.	(3929) .CO.CH2.N(0 .CO.CH2.N(0 .CO.CH2.N(0 .CO.CH2.N(0 .CO.CH2.N(0 .CO.CH2.CO .CO.C	CH2.COOH Refer 1965AUa ******** DOH)2 Refer 1947SWa	)2 
C10H11N05S N-(2-Thenoy Metal Ca++ ********** C10H11N07S N-(2-Sulfop Metal Ca++ Method: H e ********** C10H11N07S N-(3-Sulfop	/lme Mtd  gl **** ohen EMF elec	thyl)im: Medium KNO3 ******  yl)imino Medium KCl trode ******	H2L inodie Temp 25°C ***** H3L odieth 20°C ***** H3L odieth	ethanoic Conc Cal 0.10M U ******* nanoic ac Conc Cal 0.10M C ********	****** acid; Flags ***** id; H0 Flags *****	******  C4H3S Lg K K1=4.  *****  3S.C6H Lg K 4.  ******	(3929) .CO.CH2.N(() .CO.CH2.N(() .CO.CH2.N(() .CO.CH2.N(() .CO.CH2.N(() .CO.CH2.C(() .CO.CH2.C((	CH2.COOH) Refer 1965AUa ********  COOH)2 Refer 1947SWa *******	)2 
C10H11N05S N-(2-Thenoy Metal Ca++ ********** C10H11N07S N-(2-Sulfop Metal Ca++ Method: H e ********* C10H11N07S N-(3-Sulfop Metal Ca++ Method: H e	hen Shen Mtd Mtd Shen Mtd Shen EMF Shen Shen Shen Shen Shen Shen Shen Shen Shen Shen Shen Shen Shen Shen	thyl)im: Medium KNO3 ******  yl)imino Medium KCl trode ******  yl)imino KCl trode *****  KCl trode KCl trode	H2L inodie Temp 25°C ***** H3L odieth 20°C ***** Temp 20°C	ethanoic Conc Cal 0.10M U ******* nanoic ac Conc Cal 0.10M C ******** nanoic ac 0.10M C	****** acid; Flags ***** id; H0 Flags *****	******  C4H3S Lg K K1=4. *****  3S.C6H Lg K Lg K K1=4.  *****	(3929) .CO.CH2.N(0 .CO.CH2.N(0 .CO.CH2.N(0 .CO.CH2.N(0 .CO.CH2.N(0 .CO.CH2.CO.CO.CH2.CD.CO.CH2.CO.CH2.CO.CH2.CO.CH2.CO.CH2.CO.CH2.CO.CH2.CO.CH2.CO.CH2	CH2.COOH) Refer 1965AUa *******  COOH)2 Refer 1947SWa *******  COOH)2 Refer 1947SWa	)2 

```
N-(4-Sulfophenyl)iminodiethanoic acid; HO3S.C6H4.N(CH2.COOH)2
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
     EMF KCl 20°C 0.10M C K1=0.95 1947SWa (71074)1458
Method: H electrode
**********************************
                           CAS 89314-29-4 (8507)
2-[(4-Methylphenyl)hydrazono]-propanoic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 30°C 40% M M K1=3.79 B2= 6.20 1995RRe (71188)1459
                        K(CaL+A)=4.07
                        K(CaL+en)=5.76
                        K(CaL+pro)=3.05
                        K(CaL+B)=2.75
Medium: 40% v/v EtOH/H2O, 0.10 M KNO3. K(CaL+ala)=2.40, K(CaL+gly)=1.25.
H2A is catechol, HB is hydroxyproline.
    gl alc/w 30°C 40% M M
                                 1995RRe (71189)1460
Ca++
                        K(Ca(phe)+L)=2.88
                        K(CaA+L)=2.00
Medium: 40% v/v EtOH/H2O, 0.10 M KNO3. H2A is salicylic acid.
CAS 16598-05-3 (967)
2-Pyridylmethyliminodiethanoic acid; C5H4N.CH2.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl NaNO3 20°C 0.10M C H K1=4.91
                                1981ANb (71237)1461
DH1=-6.3 kJ mol-1 DS1=72.4 J K-1 mol-1
-----
Ca++ gl KCl 25°C 0.10M U K1=4.80 B2=7.72 1966SIb (71238)1462
-----
Ca++ gl KNO3 20°C 0.10M U K1=4.92 1963IFc (71239)1463
C10H12N4O6
            H2L Xanthosine CAS 5968-90-1 (1176)
3,9-Dihydro-9-ribofuranosyl-1H-purine-2,6-dione;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M U
                                 1990RRa (71457)1464
                        K(Ca(Histidine)+H+L)=2.82
                        B(CaH2L(histamine))=7.90
                        B(CaH2L(catechol))=5.62
                        K(Ca(Gly)+H+L)=2.72
------
Ca++ gl NaNO3 25°C 0.10M C
                                 1989KTa (71458)1465
                        K(Ca+H-1L) < 0.6
```

```
gl KNO3 35°C 0.10M C
Ca++
                                 1985RRh (71459)1466
                       K(Ca+HL)=2.21
                       K(Ca(gly)+HL)=2.6
                       K(Ca(his)+HL)=2.76
                       K(Ca+HL+HA)=5.45
K(Ca+HL+B)=8.22. H2A is catechol, H2B is oxalic acid.
Ca++ gl KNO3 35°C 0.10M U M
                                 1983RRb (71460)1467
                       K(Ca+HL)=2.21
                       K(Ca+2HL)=5.15
                       K(CaGly+H2L=CaHLGly+H)=2.6
Ca++ gl KNO3 25°C 0.10M U T H
                                 1983RRc (71461)1468
                       K(Ca+2HL)=5.16
At 5 C: K=6.01; 35 C: 5.15; 45 C: 5.56
______
Ca++
    gl KNO3 45°C 0.10M U
                                 1979RRb (71462)1469
                       K(Ca+HL+TetraMeen)=5.21
                       K(Ca+HL+Sulphosalicylate)=2.22
-----
Ca++ gl KNO3 45°C 0.10M U M
                                1979RRb (71463)1470
                       K(Ca+HL+bpy)=6.42
     gl KNO3 25°C 0.10M U T
                                 1978RRa (71464)1471
                       K(Ca+HL)=2.37
******************************
C10H12N4O6
                          CAS 40281-74-1 (3910)
             HL
Purin-6-one 9-riboside N(1)-oxide (Inosine N(1)-oxide)
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp NaCl04 25°C 0.10M U K1=1.5 1965SIa (71506)1472
*******************************
                          CAS 1946-74-3 (202)
C10H12O2
3-Isopropyltropolone;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
     dis NaClO4 25°C 0.10M U K1=2.77 B2=4.54 1962DYa (71560)1473
-----
Ca++ gl diox/w 30°C 50% U K1=5.2 B2=8.8 1954BFb (71561)1474
-----
Ca++ gl diox/w 30°C 50% U K1=5.4 B2=9.0
                                   1954BFb (71562)1475
Orotidylic acid CAS 68244-58-6 (6665)
C10H13N2O11P
            H3L
Orotidine-5'-monophosphoric acid, uridine-5-carboxylic acid-5-monophosphoric acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
gl NaNO3 25°C 0.10M M
                                1991BSc (71786)1476
Ca++
                       K1=1.76
                       K(CaH-1L+H)=8.77
______
    gl NaNO3 25°C 0.10M M I
                                1991BSd (71787)1477
                       K(CaL+H)=8.77
                       K(Ca+HL)=1.76
In 30% v/v dioxan/H20: K(Ca+HL)=2.36, K(CaL+H)=9.15.
In 50% v/v dioxan/H20: K1=2.76, K(CaL+H)=9.27
*******************************
C10H13N307
                           (3912)
1,3-Dimethyluramil-N,N-diethanoic acid;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 20°C 0.10M U K1=8.13 B2=13.53 1963IFb (71801)1478
*******************************
           H3L IMP
C10H13N4O8P
                         CAS 131-99-7 (843)
Inosine-5'-monophosphoric acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl KNO3 25°C 0.10M C M K1=1.52 2001AAa (71845)1479
Also data for ternary complexes with MOPSO, TAPSO and ACES.
______
Ca++ gl NaNO3 25°C 0.10M M
                                1994SMb (71846)1480
                       K(Ca+HL)=1.50
                       *K(CaHL)=-8.62
*******************************
            H3L
                           (3930)
Inosine-5'-monophosphoric acid N(1)-oxide;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp NaClO4 25°C 0.10M U
                                1965SIa (71881)1481
                       K(Ca+HL)=2.0
****************************
            L Adenosine
C10H13N5O4
                         CAS 58-61-7 (2154)
Adenosine, Adenine-9-beta-D-ribofuranoside;
_____
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      nmr non-aq 21°C 100% U K1=0.81
                              1973SFa (71934)1482
Medium : (CH3)2SO
*********************************
            HL Guanosine CAS 118-00-3 (1402)
C10H13N505
2-Aminopurin-6-one-9-riboside;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M C T HM
                                1988KRa (71995)1483
```

## K(Ca+HL)=1.75 K(CaHL+HL)=3.54

Also data Also terna						L3; DS		H2L2)=+9	.5; DS=100
Ca++	nmr	non-aq	21°C	100%	U	K(Ca+	HL)=1.06	1973SFa	(71996)1484
Ca++	nmr	oth/un	37°C	var	U	K(Ca+	HL)=1.23	1972JMa	(71997)1485
******	****	*****	****	*****	*****	•	•	*****	******
C10H14N506 Adenosine-		onothio	H2L phospl		cid, 5-1		CAS 19341- enylic aci	•	152)
Metal	Mtd	Medium	Temp	Conc C	al Flags	Lg K	values	Refe	rence ExptNo
Ca++	gl	NaNO3	25°C	0.10M	M 	K1=1	.27	1997SSg	(72145)1486
									(72146)1487 *******
C10H14N5O7 Adenosine-		onophos <sub>i</sub>					CAS 81012- cid;	86-4 (24	137)
Metal	Mtd	Medium	Temp	Conc C	al Flags	Lg K	values	Refe	rence ExptNo
Ca++ IUPAC eval	_		25°C	0.10M	<b>C</b> 1	Г К1=1	.88	1991SMa	(72173)1488
Ca++	gl	NaNO3	25°C	0.10M	U	K1=1	.43	1989MSf	(72174)1489
K1=1.87(0.	4 C) ****	,1.85(1	2 C),	1.83(25 *****	C). At	25 C:	DH(K1)=-2 ******	.5 kJ mo:	*******
C10H14N5O7 Adenosine-		onophos					CAS 84-21- cid;	9 (2430)	)
Metal	Mtd	Medium	Temp	Conc C	al Flags	Lg K	values	Refe	rence ExptNo
Ca++ IUPAC eval			25°C	0.10M			.85		(72220)1491
Ca++	gl	NaNO3	25°C	0.10M	U	K1=1		1989MSf	(72221)1492
					υтн	K1=1	.78	1967TMf	(72222)1493 l-1, DS=27
********* C10H14N507	**** P	******	***** H2L	****** - AMP	******** 5	*****	********* CAS 18422-	******	(72223)1494 **************
Adenosine-	5'-m	onophos	phori	c acid,	5-Adeny	/lic a	cid;		

Metal	 Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Refe	rence ExptNo
Ca++	gl	NaNO3	25°C	0.10M	1 M		K1=1.48 K(CaL+H)=4.5 K(Ca+HL)=-0.2	2003BSa	(72364)1495
	.89,	•	)=5.74	-	:aL+l	D)=2.3	K1=1.85 K(CaL+A)=1.35 B(CaLA)=3.20 K(CaL+B)=2.82 B(CaLB)=4.67 B5, B(CaLD)=4.20		(72365)1496
Ca++		KNO3		0.10M		M M ES, T <i>A</i>	K1=1.85 K(CaL+A)=4.26 B(CaLA)=6.11 K(CaL+B)=4.03 B(CaLB)=5.88 APSO and DIPSO.	2000ADa	(72366)1497
Ca++	gl	NaNO3	25°C	0.10M	ı M		K1=1.48	1996SSd	(72367)1498
Ca++ IUPAC eval	_						R K1=1.92 entative). 37 C,		(72368)1499 1: K1=1.68
Ca++	gl	NaNO3	25°C	0.10M	I U		K1=1.46	1989MSf	(72369)1500
Ca++	gl	KNO3	25°C	0.10M	I U	 М	K1=2.30	1988MBa	(72370)1501
Ca++	gl	NaNO3	25°C	0.10M	1 C		K1=1.46	1988SMb	(72371)1502
Ca++ DH(K1)=4.2	_						K1=2.03	1987SCa	(72372)1503
		-					K1=2.59 medium, pH 9.1.		(72373)1504
	_						K1=1.83 25 C: DH(K1)=-2		•
							K1=1.39		
Ca++	gl	KN03	25°C	0.10	l U		K1=1.85	1962TMa	(72376)1507
Ca++	ix	NaCl	23°C	0.10	l U		K1=1.76	1958WAa	(72377)1508
Ca++		KCl					K1=1.41		

```
gl R4N.X 25°C 0.20M U K1=1.43 1956SAa (72379)1510
Medium: 0.2 M n-Pr4NCl
**********************************
           H2L
                        CAS 4061-78-3 (3931)
Adenosine-5'-monophosphoric acid N(1)-oxide;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 25°C 0.10M U
                              1964SBa (72519)1511
                      K(Ca+HL)=1.43
                     K(CaL+H) > 10.93
By spectrophotometry: K1 < 3.00
***********************************
       H3L GMP-5
C10H14N508P
                       CAS 85-32-5 (2947)
Guanosine-5'-monophosphoric acid;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M C M K1=1.54 2001AAa (72568)1512
Also data for ternary complexes with MOPSO, TAPSO and ACES.
______
Ca++ gl NaNO3 25°C 0.10M M
                             1994SMb (72569)1513
                     K(Ca+HL)=1.53
                     *K(CaHL)=-9.01
______
                     K1=1.53 1988MSd (72570)1514
Ca++ gl NaNO3 25°C 0.10M C
                     K(Ca+HL)=1.53
****************************
                         (3915)
N-(1'-Carboxycyclopentyl)iminodiethanoic acid;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl KCl 20°C 0.10M U K1=8.22 1966IMa (72667)1515
H2L
C10H15N2O8P
               TMP-5
                        CAS 365-07-1 (2949)
Thymidine-5'-monophosphoric acid, Thymidylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl R4N.X 25°C 0.10M C
                              1991SMa (72690)1516
                     K(Ca+HL)=1.86
IUPAC evaluation
-----
     gl NaNO3 25°C 0.10M C
                              1988MSa (72691)1517
                     K(Ca+HL)=1.40
H5L
               ITP
                    CAS 35908-31-7 (2148)
C10H15N4O14P3
Inosine 5'-triphosphoric acid;
   ......
```

Metal	Mtd	Medium	Temp	Conc	Cal	Flag	s Lg K values	Refer	rence ExptNo
Ca++	gl	NaNO3	25°C	0.10	1 C		K(Ca+HL)=3.93 K(CaHL+H)=4.95 K(Ca+H2L)=2.4	2001SBc	(72744)1518
For pyrimi K(CaL+H)=4		nucleo	side 5	5'-tr:			ic acid, K1=3.84	, K(Ca+Hl	_)=2.2,
Ca++	gl	R4N.X	25°C	0.10			 Т К(Са+НL)=4.14	1991SMa	(72745)1519
IUPAC eval	uati	on							
Ca++	gl	NaClO4	25°C	0.10	1 C		K(Ca+HL)=3.73	1977SIc	(72746)1520
Ca++	gl	KNO3	25°C	0.10	1 U T	Γ	K(Ca+HL)=3.41	1973TRb	(72747)1521
K(35 C)=3.	59,	K(45 C)	=3.37				·		
Ca++	ix	NaCl	23°C	0.10			K(Ca+HL)=3.76		(72748)1522
**************************************		*****	***** H3L			****	*******		
Adenosine-	5'-d	iphosph	oric a	acid;				•	,
Metal	Mtd	Medium	Temp	Conc	Cal	Flag	s Lg K values	Refer	rence ExptNo
Metal  Ca++		Medium  NaNO3				Flag	s Lg K values  K1=2.95 K(CaL+H)=4.95 K(Ca+HL)=1.5		rence ExptNo  (72906)1523
	gl	NaNO3	25°C	0.10	 1 M		K1=2.95 K(CaL+H)=4.95 K(Ca+HL)=1.5 	2003BSa	
Ca++	gl  gl	NaNO3  KNO3	25°C 25°C	0.10 0.10 0.10	1 M		K1=2.95 K(CaL+H)=4.95 K(Ca+HL)=1.5 K1=2.86 K(CaL+A)=3.05 B(CaLA)=5.91	2003BSa	(72906)1523
Ca++  Ca++  K(CaL+C)=2  HA=POPSO,  Ca++	gl gl gl .16, HB=H  gl	NaNO3  KNO3  B(CaLC EPPSO at	25°C  25°C  25°C	0.10 0.10 0.10	1 M	M	K1=2.95 K(CaL+H)=4.95 K(Ca+HL)=1.5 	2003BSa2001AOa	(72906)1523
Ca++  Ca++  K(CaL+C)=2  HA=POPSO,  Ca++	gl gl .16, HB=H gl	NaNO3  KNO3  B(CaLC EPPSO and KNO3	25°C  25°C  25°C	0.10 0.10 0.10 2. =AMPS( 0.10	1 M	M	K1=2.95 K(CaL+H)=4.95 K(Ca+HL)=1.5 	2003BSa2001AOa	(72906)1523 (72907)1524

U2A-calic	v1hvd	novamic	acid				B(CaLA)=5.92		
H2A=salic	утпуи 		aciu	• 					
Ca++	gl 	KN03	25°C	0.10M	U 		K1=2.96	1995SBa	(72910)1527
Ca++	gl	R4N.X	25°C	0.10M	C TI		K1=3.08 K(Ca+HL)=1.65	1991SMa	(72911)1528
IUPAC eva	luati 	on. 37	C,0.1	5 NaCl	, K1=	2.85	,K(Ca+HL)=1.52		
Ca++	gl	KNO3	25°C	0.10M	U	M 	K1=2.91	1988MBa	(72912)1529
Ca++	gl	NaClO4	25°C	0.10M	С	Н	K1=2.90 B(CaHL)=7.00	1987SCa	(72913)1530
DH(K1)=13	.80 k	J mol-1	, DS=:	101 J I	K-1 m	ol-1			
Ca++	gl	KNO3	22°C	0.25M	U		K1=2.18	1984GKa	(72914)1531
Ca++	gl	KN03	40°C	0.10M	UT		K1=2.80 K(Ca+HL)=1.54	1967TMf	(72915)1532
						K=1	.61(0.4 C),1.60 mol-1; DH(Ca+HL		
Ca++ Medium: 0		oth/un buffer					K1=3.34	19640Pa	(72916)1533
Ca++ Method: i In 0.06 M	nterf		r. M	edium:	0.06	ММ	e4NCl,0.05(HOCH		(72917)1534
Ca++	gl	KNO3	25°C	0.10M	U		K1=2.86 K(Ca+HL)=1.58	1962TMa	(72918)1535
Ca++ Medium: B	-		25°C	0.10M	U		K1=2.86	1959BUa	(72919)1536
Ca++	ix	NaCl	23°C	0.10M	U		K1=2.82	1958WAa	(72920)1537
							K1=2.84		(72921)1538
Ca++	gl		20°C	0.10M	U		K1=2.78	1956MSa	(72922)1539
Ca++	gl	R4N.X	25°C	0.20M	U		K1=2.81 K(Ca+HL)=1.52	1956SAa	
Ca++ ******* C10H16N2O	ix **** 2	*****	37°C ***** L	0.10M *****	U ****	****	 K1=3.74 ************************************	******	
							·		
Metal	Mtd	Medium	Temp	Conc	Cal F	lags	Lg K values	Refei	rence ExptNo

******	8± *****	******	****	******	*****	K1=1.0 ********	*******	********
C10H16N2C D-Biotin				Vitam	in H	CAS 58-85	-5 (410)	
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K values	Refer	rence ExptNo
Medium: [ ******	)20 *****	******	****	*****	******	K1=-1.4	******	******
C10H16N2C 1,2-Diami						CAS 52759 acid; (CH2.NH	•	•
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K values	Refer	rence ExptN
Ca++ DH(K1)=3						K1=4.40 K(Ca+HL)=1.05	1990KLa	(73093)154
 Ca++	gl	KNO3	25°C	0.10M U		K1=4.58 K(Ca+HL)=1.44	1989VZc	(73094)154
 Ca++	gl	KNO3	25°C	0.10M U		K1=4.23 K(Ca+HL)=2.45 K(Ca+CaL)=1.95		(73095)154
						K1=4.72 K(Ca+HL)=1.65		(73096)154
C10H16N2C	08		H4L	EDTA		**************************************	-4 (120)	******
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K values	Refer	rence ExptN
Method: d		etric t				K1=10.75		
			37°C	0.15M C		K1=9.36	1984DMb	(73446)154
Medium: 0 DH(K1)=-2	0.15-0 25.1 k	.77 M Me J mol-1	e4NCl , DS(I	0.15M C . At 10 <1)=121	T H C, K1=1 J K-1 n	K1=10.75 1.03. nol-1.	1983AMb	(73447)155
Ca++ Method: F	EMF Pt/H2	KCl electro	20°C de.	0.10M C		K1=11.0	1981SFa	(73448)155
Ca++	ISE	NaCl	25°C	0.10M U		K1=10.93	1979CMb	(73449)155
 Ca++						K1=10.69		

						K1=11.0 helating resin	1977MFb	(73451)1554
For15 C: K	1=10	.15, DH	H1=30	.84; 3	5 C: K1=	K1=9.95 DH1= 29.46 kJ/m 9.81, DH1=28.12 and I=1.0 M K1=9	ol	(73452)1555
Ca++ For 1.0 M For 0.3 M	KNO3	DH1=-36	<b>0.</b> 9 k	J/mol;		DH(K1)=-29.0 kJ 15 C DH1=-30.4;		(73453)1556
 Ca++	gl	KN03	25°C	0.10M	U	K1=10.73 K(Ca+HL)=3.42	1975APc	(73454)1557
 Ca++	gl	R4N.X	25°C	0.50M	M	K1=10.28 K(Ca+HL)=3.53 K(CaL+H)=3.47	1975CSb	(73455)1558
Ca++				0.10M	U	K1=10.78		(73456)1559
	gl	NaClO4	20°C			K1=10.85	1970AMa	(73457)1560
					U	K1=9.68	1968KSa	
Ca++ Medium: ED				0.20M		K(CaL+Ca)=1.1 K(Ca3L=Ca+Ca2L)	1968LWa	(73459)1562
 Ca++ Method: el				0.10M	U	K1=11	1965JMb	(73460)1563
 Ca++		KNO3				K(Ca+HL)=3.51	1964ANa	(73461)1564
Ca++ Method: H	EMF elec	KCl trode	25°C	0.10M		K1=10.57		
Ca++ DH(K1)=-27	cal .4 k	KNO3 J mol-1	20°C , DS=1	0.10M 113 J	U H K-1 mol-		1963ANf	(73463)1566
Ca++	gl	KC1	30°C	0.10M	U	K1=10.59	1963GHa	(73464)1567
Ca++	gl	KNO3	25°C	0.10M	UTH	K1=10.42 .4 C). DH(K1)=-3	1960BMc	(73465)1568
Ca++	ix	oth/un	?	0.30M	U	K1=10.45	1960MSb	(73466)1569

## B(Ca2L)=12.52

Ca++										
DH(K1)=-23		mol-1,		K-1	mol-1			1957JAb		1570
Ca++										1571
Ca++		aNO3	22°C 0.10	M U	Т	K1=10.85		1957SAb	(73469)	1572
Ca++ DH(K1)=-27	_								(73470)	1573
Ca++ Method: H										1574
Ca++			25°C 0.10			K1=10.7				
Ca++ Medium: Ca	cal of	th/un		M U	Н			1954CHa		
Ca++ Method: H									(73474)	1577
Ca++	EMF K	C1	20°C 0.10	M U		K1=10.59 K(Ca+HL)=3		1954SGa	(73475)	1578
Method: H										
				****			*****	*****	k*****	ale ale ale ale
******				7, 4, 4, 4, 4	*****					<b>ተ</b> ተተተተ
**************************************	3		H4L			CAS 6	3501-2	0-2 (25		* * * * *
C10H16N2O8	B Diaminob	butane	H4L -N,N'-di(	1,3-p	oropan	CAS 6 edioic aci	3501-2 d) 	0-2 (25	583)	
C10H16N2O8 meso-2,3-D Metal Ca++	B Diaminob Ntd Me Ogl KN	butane  edium  NO3	H4L e-N,N'-di(  Temp Conc  25°C 0.10	1,3-p  Cal 	oropan  Flags 	CAS 6 edioic aci Lg K valu K1=5.70 K(Ca+HL)=1 K(Ca+CaL)=	3501-2 d)  es  .72 2.05	0-2 (25  Refer  1978SGc	583)  rence Ex  (74358)	 ptNo  1579
C10H16N2O8 meso-2,3-E Metal Ca++  *********************************	B Diaminob Mtd Me Gl KN S*****	butane  edium  NO3	H4L 2-N,N'-di(  Temp Conc 25°C 0.10	1,3-r  Cal  M U ****	oropand Flags 	CAS 6 edioic aci Lg K valu K1=5.70 K(Ca+HL)=1 K(Ca+CaL)= ************************************	3501-2 d)  es  .72 2.05 *****	0-2 (25 Refer  1978SGc *******	583) rence Ex (74358) ******	 ptNo  1579 ****
C10H16N2O8 meso-2,3-D Metal Ca++  ********* C10H16N2O9 Bis-(2-ami	3 Diaminol Mtd Md gl KM ******	butane  edium  NO3 *****	H4L -N,N'-di( 	1,3-r Cal  M U ****	oropand Flags  ******	CAS 6 edioic aci Lg K valu K1=5.70 K(Ca+HL)=1 K(Ca+CaL)= ******* CAS 6 edioic aci	3501-2 d)  es  .72 2.05 ***** 16-90- d); ((	0-2 (25 Refer 1978SGc ******* 0 (2615 HOOC)2CH	583) rence Ex (74358) *******	 ptNo  1579 **** .CH2)20
C10H16N2O8 meso-2,3-E Metal	diaminologia Mtd Me gl KN ******	butane  edium  NO3 ***** lether 	H4L -N,N'-di( 	1,3-p  Cal  M U ***** 1,3-p 	propand Flags  ****** propand Flags	CAS 6 edioic aci Lg K valu K1=5.70 K(Ca+HL)=1 K(Ca+CaL)= ******* CAS 6 edioic aci	3501-2 d)  es  .72 2.05 ***** 16-90- d); (( 	0-2 (25 Refer  1978SGc ******* 0 (2615 HOOC)2CH 	583) rence Ex (74358) ******* 5) H.NH.CH2	 ptNo  1579 **** .CH2)20  ptNo
C10H16N2O8 meso-2,3-E Metal	diaminological Mtd Me	butane  edium  NO3 ***** lether  edium	H4L 2-N,N'-di( Temp Conc 25°C 0.10 ************************************	1,3-r  Cal  M U ***** 1,3-r  Cal	propand Flags ****** propand Flags	CAS 6 edioic aci Lg K valu K1=5.70 K(Ca+HL)=1 K(Ca+CaL)= ****** CAS 6 edioic aci Lg K valu K1=5.13	3501-2 d)  es  .72 2.05 ****** 16-90- d); ((  es	0-2 (25 Refer  1978SGc ******** 0 (2615 HOOC)2CH  Refer	583) rence Ex (74358) ******* 5) H.NH.CH2 rence Ex	 ptNo  1579 **** .CH2)20  ptNo
C10H16N2O8 meso-2,3-E Metal Ca++  ********* C10H16N2O9 Bis-(2-ami Metal Ca++	Biaminob  Mtd Me gl KN ******* noethyl  Mtd Me gl KN	butane  edium  NO3 ***** lether  edium 	H4L 2-N,N'-di( 1	1,3-r  M U ***** 1,3-r  Cal	oropand Flags  ****** oropand  Flags	CAS 6 edioic aci Lg K valu K1=5.70 K(Ca+HL)=1 K(Ca+CaL)= ********  CAS 6 edioic aci Lg K valu K1=5.13 K(Ca+HL)=2 ********	3501-2 d)  es  .72 2.05 ****** 16-90- d); ((  es 	0-2 (25 Refer 1978SGc ************************************	583) rence Ex (74358) ******** 5) H.NH.CH2 rence Ex (74371)	 ptNo  1579 **** .CH2)20  ptNo  1580
C10H16N2O8 meso-2,3-E Metal Ca++  ********* C10H16N2O9 Bis-(2-ami Metal Ca++	Mtd Me  ******  noethy  Mtd Me  ******  noethy  gl Ki  ******	butane  edium  NO3 ******	H4L 2-N,N'-di(	1,3-r  M U ***** 1,3-r  Cal  M U ****	oropand Flags  ****** oropand  Flags	CAS 6 edioic aci Lg K valu K1=5.70 K(Ca+HL)=1 K(Ca+CaL)= ********  CAS 6 edioic aci Lg K valu K1=5.13 K(Ca+HL)=2 ********	3501-2 d)  es  .72 2.05 ****** 16-90- d); ((  es 	0-2 (25 Refer 1978SGc ******* 0 (2615 HOOC)2CH 	583) rence Ex (74358) ******** 5) H.NH.CH2 rence Ex (74371)	 ptNo  1579 **** .CH2)20  ptNo  1580
C10H16N2O8 meso-2,3-E Metal Ca++  ********* C10H16N2O9 Bis-(2-ami Metal Ca++  ********** C10H16N2O1	Blaminologia	butane  edium  NO3 ****** lether  edium  NO3 *****	H4L 2-N,N'-di(	1,3-r  M U ***** 1,3-r Cal  M U *****	propand Flags ****** propand Flags ******	CAS 6 edioic aci Lg K valu K1=5.70 K(Ca+HL)=1 K(Ca+CaL)= ********  CAS 6 edioic aci Lg K valu K1=5.13 K(Ca+HL)=2 ********  CAS 4	3501-2 d)  es  .72 2.05 ****** 16-90- d); ((  es  .79 ****** 91-97- es	0-2 (25 Refer 1978SGc ******** 0 (2615 HOOC)2CH  Refer 1979KBd ******* 4 (7674	583) rence Ex (74358)  ******* 5) H.NH.CH2 rence Ex(74371)  *******  4)	ptNo 1579  ****  .CH2)20 ptNo 1580  ****

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K(Ca+HL)=2.94
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C10H16N5O1 Adenosine-		riphospl	H4L noric	ATP acid;			CAS 56-65-	5 (403)	
Metal	Mtd	Medium	Temp	Conc Ca	al Fl	ags	s Lg K values	Refer	ence ExptNo
Ca++	gl			0.10M (	2	M	K1=3.97 K(CaL+A)=3.03 B(CaLA)=7.00 K(CaL+B)=3.42 B(CaLB)=7.39	2001AOa	(74572)1582
K(CaL+C)=2 HA=POPSO,	_	•							
Ca++				0.10M (			K1=3.97 K(CaL+A)=3.45 B(CaLA)=7.42 K(CaL+B)=3.80 B(CaLB)=7.77		(74573)1583
							10, B(CaLD)=7.37 so data for TAPS(		
Ca++ H2A=salicy	gl /lhyd				3	M	K1=4.05 K(CaL+A)=3.35 B(CaLA)=7.40	2000KHa	(74574)1584
Ca++  IUPAC eval 37 C, 0.15	.uati	on. DH(I	(1)=14	1.2 kJ r	nol-1	L, [	R K1=4.24 K(Ca+HL)=2.16 DH(Ca+HL)=7.9	1991SMa	(74575)1585
 Ca++	gl	KCl	25°C	0.10M (	 J	M	K1=3.31 B(Ca(OH)L)=6.54 B(CaL(NTA))=9.23		(74576)1586
Ca++	gl	NaNO3	25°C	0.50M (	 J TI		K1=4.10 B(CaHL)=8.88 B(CaH2L)=12.52 B(Ca2L)=4.92 B(MgCaL)=5.51	1988GDa	(74577)1587
=	_	-	•	•	- '	•	H2L)=14.4, B(Ca2l B.8, B(CaH2L)=12	•	. •
Ca++ DH(K1)=13.		NaClO4 J mol-1					K1=3.70 B(CaHL)=8.55 L	1987SCa	(74578)1588
 Ca++	gl	NaNO3	25°C	0.10M (	 C		K1=3.91	1987STb	(74579)1589

							K(Ca+HL)=2.20 K(CaL+H)=4.76
	J	NaClO4			U		K1=4.032 1986CCc (74580)1590 B(CaHL)=8.94 B(CaH2L2) 17.56
							K1=3.70 B2=4.21 1986RSa (74581)15 B(CaHL)=8.37 B(CaH2L)=11.75
Ca++	ix	oth/un	25°C	0.06M	С		1985JEa (74582)1592 K1eff=3.24
				-	-		yl-2-aminoethane sulfonic acid buffer, pH 7.45, K1eff=3.33.
							K1=6.56 B2=8.85 19850Ma (74583)15 K(CaL+Ca)=2.89
Ca++	nmr I	R4N.X	22°C	0.10M	U		1985PHb (74584)1594 K(Ca+H3L)=2.36
							K1=3.36 1984GKa (74585)1595
							K1=3.48 1980KRb (74586)1596 activity. Medium: not stated.
Ca++ Medium: Me		R4N.X	70°C	0.20M	U		1980RMb (74587)1597 K(CaL+H)=5.6
							K1=3.91 1979MTb (74588)1598 K(Ca+HL)=2.16
							K1=3.88 1978MSd (74589)1599 B(Ca(phen)L)=5.63 K(Ca(phen)+L)=4.52 K(CaL+phen)=1.75
Ca++ H3DOPA=3,4	Ü					. — — — — М	K1=3.71 1978RMc (74590)1600 K(CaL+DOPA)=2.32
Ca++ Medium: 0.				0.10M	·		K1=4.20 1976PSe (74591)1601 K(Ca+HL)=2.38
Ca++	ISE (	oth/un	25°C	0.0	U		K1=6.37 1972MRb (74592)1602 K(CaL+Ca)=3.04

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Ca++	sp	oth/un	25°C 0.0	2M U	K1=3.9	1971HRa	(74593)1603
Medium: 0.	015	M CaCl2	, 0.02 M	H4L. Raman	K(Ca+HL)=1.0 spectra		
Ca++			25°C 0.1	0M U	K1eff=3.26	1971YBa	(74594)1604
pH=7.4. At	. рН :	8.5: K10	ett=3.73 				
	J				K1=3.94 K(Ca+HL)=2.13		,
			•		2.34(0.4 C),2.21 J K-1 mol-1; DH		
Ca++ Medium: Et	_		30°C 0.1	 0М U	K1=4.51	19640Pa	(74596)1606
Ca++ Medium: N-		•			K1=4.49	19640Pa	(74597)1607
Method: ir	iterf	eromete	r. Mediu		K1=3.88 Me4NC1,0.05(HOCH		(74598)1608
Ca++	gl	KNO3	25°C 0.1		K1=3.97 K(Ca+HL)=2.13	1962TMb	(74599)1609
Ca++	sp	NaCl	25°C 0.1		K1=3.90	1961NAa	(74600)1610
	_			0M U e: K1=3.97	K1=3.92	1961NAa	(74601)1611
Ca++ Medium: Bu	-		25°C 0.1	 0M U	K1=3.45	1959BUa	(74602)1612
Ca++	ix	NaCl	23°C 0.1	 0M U	K1=3.77	1958WAa	(74603)1613
				0M U H K-1 mol-1	K1=3.14	1957NAc	(74604)1614
					K1=3.60 K(Ca+HL)=1.8		(74605)1615
	gl	R4N.X	25°C 0.2	0M U	K1=3.29 K(Ca+HL)=1.61	1956SAa	(74606)1616
	**** L4P3	******	******* H5L G	0M U ******* TP	K1=4.06 ************************************	1953SNa ******	(74607)1617

K(Ca+HL)=3.73  Ca++ gl KNO3 25°C 0.10M U T 1973TRb (74868)1621  K(35 C)=5.01, K(45 C)=4.85  Ca++ ix NaCl 23°C 0.10M U 1958WAa (74869)1622  K(Ca+HL)=3.58  ***********************************							
K(Ca+HL)=3.96     K(Ca+HL)=2.6     K(Ca+HL)=2.6     K(Ca+HL)=2.6     K(Ca+HL)=3.173     K(Ca+HL)=3.73     K(Ca+HL)=3.73     Maclo4 25°C 0.10M C	Metal	Mtd	Medium	Temp	Conc Cal	Flags Lg K values	Reference ExptNo
Ca+H	Ca++	gl	NaNO3	25°C	0.10M C	K(CaHL+H)=5.15	2001SBc (74865)1618
K(Ca+HL)=3.73  Ca++ gl KN03 25°C 0.10M U T 1973TRb (74868)1621  K(35 C)=5.01, K(45 C)=4.85  Ca++ ix NaCl 23°C 0.10M U 1958WAa (74869)1622  K(Ca+HL)=3.58  ***********************************				25°C	0.10M C		1991SMa (74866)1619
K(Ca+HL)=4.92  K(35 C)=5.01, K(45 C)=4.85  Ca++ ix NaCl 23°C 0.10M U	Ca++	gl	NaC104	25°C	0.10M C	K(Ca+HL)=3.73	1977SIc (74867)1620
Ca++ ix NaCl 23°C 0.10M U K(Ca+HL)=3.58  ***********************************					0.10M U		1973TRb (74868)1621
C10H1608P2	Ca++	ix	NaCl	23°C		` ,	, ,
Metal       Mtd Medium Temp Conc Cal Flags Lg K values       Reference ExptNo         Ca++       gl NaClO4 25°C 0.10M C       K1=3.20       1992PPb (74939)1623         B(CaHL)=8.58       B(CaHL)=12.80         Ca++       gl NaClO4 25°C 0.10M C       K1=3.20       1982PPc (74940)1624         B(CaHL)=8.58       B(CaHL)=12.80         ************************************	C10H1608P2 1,2-Diphos	: phin	oethane	H4L -P,P,I	P'P'-tetra	(6907) aethanoic acid;	
B(CaHL)=8.58 B(CaH2L)=12.80  Ca++ gl NaClO4 25°C 0.10M C K1=3.20 1982PPc (74940)1624 B(CaHL)=8.58 B(CaH2L)=12.80  ***********************************	Metal	Mtd	Medium	Temp	Conc Cal		
B(CaHL)=8.58 B(CaH2L)=12.80  ***********************************	Ca++	gl	NaClO4	25°C	0.10M C	B(CaHL)=8.58	1992PPb (74939)1623
C10H17NO4	Ca++	gl	NaClO4	25°C	0.10M C	B(CaHL)=8.58	1982PPc (74940)1624
Ca++ gl KNO3 20°C 0.10M U K1=3.34 1963IFb (74969)1625 ************************************	C10H17NO4			H2L		CAS 2848-0	
**************************************	Metal	Mtd	Medium	Temp	Conc Cal	Flags Lg K values	Reference ExptNo
C10H17N05 H2L CAS 6243-06-7 (3326) N-(2-Hydroxycyclohexyl)iminodiethanoic acid; H0.C6H10.N(CH2.C00H)2  Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  Ca++ gl KCl 20°C 0.10M U K1=5.19 1955ASb (74984)1626							
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo Ca++ gl KCl 20°C 0.10M U K1=5.19 1955ASb (74984)1626	C10H17N05 N-(2-Hydro	хусу	clohexy	H2L l)imin	nodiethan	CAS 6243-00 oic acid; HO.C6H10.N(	6-7 (3326) CH2.COOH)2
Ca++ gl KCl 20°C 0.10M U K1=5.19 1955ASb (74984)1626	Metal	Mtd	Medium	Temp	Conc Cal	Flags Lg K values	
	Ca++	gl	KC1	20°C	0.10M U	K1=5.19	1955ASb (74984)1626 ********

```
C10H17N05
            H2L
                           (3917)
N-(Tetrahydropyran-2-ylmethyl)iminodiethanoic acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 20°C 0.10M U K1=4.86 1963IFa (74996)1627
**********************************
C10H17N08S
                           (1735)
2-(5-Carboxy-1,2,3,4-tetrahydroxypentyl)4-carboxythiazolidine,
Galactocarboxythiazolidine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl NaClO4 25°C 0.10M C K1=1.61 1992GNa (75011)1628
*************************
C10H17N2O14P3
            H3L
                TTP
                         CAS 365-08-2 (402)
Thymidine-5'-triphosphoric acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·-----
Ca++ gl R4N.X 25°C 0.10M C
                                1991SMa (75043)1629
                       K(Ca+HL)=4.16
IUPAC evaluation
______
   gl NaNO3 25°C 0.10M C
                                1987STb (75044)1630
                      K(Ca+HL)=3.85
-----
     gl NaClO4 25°C 0.10M U
                                1977SIc (75045)1631
                    K(Ca+HL)=3.78
**********************************
C10H17N3O6S
                Glutathione
                        CAS 70-18-8 (333)
Glutamyl-cysteinyl-glycine;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl NaClO4 25°C 0.10M U TIH
                       K1=6.245
                                2001SGd (75100)1632
Data for 0.05-0.2 M NaCl04 and 15-45 C. DH(K1)=-28.4 kJ mol-1, DS(K1)=-31
J K-1 mol-1. At I=0, K1=6.580. Also data for MeOH/H2O, EtOH/H2O, DMF/H2O.
______
Ca++ gl NaClO4 37°C 0.15M U M K1=3.84
                                1976TWa (75101)1633
                       B(CaHL)=12.89
                       B(CaH2L)=20.68
                       B(CaH-1L)=-6.46
                       *K1=-9.40
B(CaZnH-1L)=4.0
***********************************
                          CAS 4209-30-7 (4795)
Adenyl-5'-yl-imidodiphosphoric acid; adenosine-0.PO(OH).O.PO(OH).NH.PO(OH)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
gl R4N.X 20°C 0.10M M T H K1=4.58
Ca++
                               1976PSe (75166)1634
                      K(Ca+HL)=2.68
Medium: 0.1 M Me4NCl04. At 0 C: K1=4.83, K(Ca+HL)=2.86. DH(K1)=-19 kJ mol-1,
DS=7 J K-1 mol-1; DH(Ca+HL)=-14, DS=1
   ix KCl 25°C 0.10M U
                              1971YBa (75167)1635
Ca++
                      K1eff=4.07
pH = 8.5
CAS 124125-60-6 (914)
1,5-Diazacyclooctane-N,N'-diethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ cal NaClO4 25°C 0.10M U H K1=5.0 1985EHa (75198)1636
DH(K1)=-5.8 kJ mol-1, DS=85.5 J K-1 mol-1
*********************************
C10H18N2O4S
1-Thia-4,7-diazacyclononane-N,N'-diethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values
                                Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M C K1=5.01 1993WLa (75212)1637
(5608)
1-0xa-4,7-diazacyclononane-N,N'-diethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M U K1=5.36 1990CCa (75226)1638
cal NaClO4 25°C 0.10M U H K1=5.0 1985EHa (75227)1639
DH(K1)=-11.3 kJ mol-1, DS=58.8 J K-1 mol-1
**********************************
C10H18N2O7
            H3L
                        CAS 150-39-0 (392)
               HEDTA
N-(Hydroxyethyl)diaminoethane-N,N',N'-triethanoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
   gl NaClO4 30°C 0.10M U
                     K1=7.88
                            1981MMc (75304)1640
_____
Ca++ gl NaClO4 20°C 0.10M U
                               1970AMa (75305)1641
                     K(Ca+HL)=8.55
______
     cal KNO3 25°C 0.10M U H
                               1965WHa (75306)1642
DH(K1)=-27.2 kJ mol-1, DS=62.7 J K-1 mol-1
______
Ca++ gl KNO3 15°C 0.10M U T H K1=8.56 1961MFb (75307)1643
K1=8.51(20 C), 8.43(25 C), 8.35(30 C), 8.30(35 C), 8.24(40 C)
```

```
DH(K1)=-22.6 \text{ kJ mol}-1(25C), DS=83.7 J K-1 mol}-1
    gl KCl 20°C 0.10M U
                      K1=8.14 1959KRa (75308)1644
                      K(Ca+HL)=1.38
______
                   K1=8.0
Ca++ gl KCl 30°C 0.10M U
                               1955CMa (75309)1645
*********************************
C10H18N406
                          (4504)
Hexanoic acid bis(3-hydroxycarbamoyl-methyl)amide; HONHCOCH2NHCO(CH2)4CONHCH2CONHOH
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl KCl
           25°C 0.20M C
                             1999FEa (75565)1646
                      K1=2.68
                      B(CaHL)=11.08
CAS 32775-08-9 (240)
1,12-Dicarboxy-2,5,8,11-tetraoxadodecane; (HOOC.CH2.O.CH2.CH2.O.CH2)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
           25°C 0.10M U K1=2.14
Ca++ gl KNO3
                             1974MSa (75615)1647
*************************************
C10H1808
                        CAS 172606-56-3 (7617)
            HL
Methyl-3-0-(2-carboxyethyl)-alpha-D-glucopyranoside;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
           25°C 0.10M C
                      K1=1.89
     ISE KCl
                              1995BBf (75623)1648
Method: calcium ion selective electrode.
************************************
C10H19N04
                          (3328)
N-(3,3-Dimethylbutyl)iminodiethanoic acid; (CH3)3C.CH2.CH2.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
           20°C 0.10M U K1=3.68 1955SAa (75634)1649
     gl KCl
C10H19N04
           H2L
                        CAS 56024-52-5 (6065)
N-Hexyliminodiethanoic acid; CH3.(CH2)5.N(CH2.COOH)2
 Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M C K1=4.60 B2=8.00 1975MRb (75644)1650
*************************
C10H19N05
                        CAS 62117-06-0 (6064)
N-(6-Hydroxyhexyl)iminodiethanoic acid; HO.(CH2)6.N(CH2.COOH)2
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl oth/un 25°C 0.10M C K1=4.0 B2=7.10 1975MRa (75646)1651
```

```
*******************************
C10H19N3O4
           H2L
                          (8095)
1,4,7-Triazacyclononane-1,4-diethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 1.0M U K1=5.30 2000LKc (75653)1652
*********************
C10H20N2O4
                        CAS 5578-84-7 (5914)
N,N-Dihydroxydecanediamide; HN(OH).CO.(CH2)8.CO.NH(OH)
______
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl NaNO3 25°C 0.10M C K1=4.94
                           1989EHa (75794)1653
*************************
C10H20N2O6
                          (7208)
1,2-Diaminoethane-N,N'-bis(3-hydroxy-2-butanoic acid)); (CH2NHCH(COOH)CH(OH)CH3)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3
           20°C 0.10M U K1=3.45
                             1970DKa (75830)1654
****************************
C10H20N2O6
           H2L
                        CAS 96817-35-5 (4755)
1,2-Diaminoethane-N,N'-bis(4-hydroxy-2-butanoic acid);
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp oth/un 20°C 0.10M U K1=3.45 1972DKa (75841)1655
***********************************
C10H20N2O6
           H2L
                        CAS 5616-21-7 (3330)
N',N'-Di-(2-hydroxyethyl)diaminoethane-N,N-diethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl oth/un 25°C 0.10M U K1=5.7 1953KPb (75850)1656
*******************************
            L 15-Crown-5 CAS 33100-27-5 (576)
1,4,7,10,13-Pentaoxacyclopentadecane; cyclo(-(0.CH2.CH2)5-)
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     ISE alc/w 25°C 100% C IH T K1=2.2
                               2003ADa (75948)1657
IUPAC Tentative. Medium: 0-0.1 M various. DH(K1)=-8 kJ mol-1
-----
     con mixed 25°C 20% C
                    K1=4.10
                               2003SIa (75949)1658
Medium: 20% w/w propylene carbonate/ethylene carbonate.
     nmr non-aq 27°C 100% C K1=5.41
                               2000SMg (75950)1659
Medium: acetonitrile. Method: competitive 7Li nmr technique.
______
```

```
Ca++ cal non-aq 25°C 100% U H T K1=4.01 1993BDb (75951)1660
Medium: acetone. DH=-35.2 kJ mol-1; TDS=-12.4
______
     cal non-aq 25°C 100% C H K1=>5
                               1992BSc (75952)1661
Medium: propylene carbonate. DH(K1)=-33.9 kJ mol-1.
______
    cal alc/w 20°C 100% U H K1=2.46 1988SVb (75953)1662
Medium: EtOH, CaCl2. DH(K1)=-26.8 kJ mol-1; for Ca(NO3)2: K1=2.06; DH=-14.7
_____
     con alc/w 25°C 100% C K1=2.42 1987CBd (75954)1663
Medium: methanol.
-----
Ca++ ISE alc/w 25°C 100% U K1=2.36
                               1983GGa (75955)1664
Medium: MeOH
______
    cal alc/w 25°C 100% U H T K1=2.18
                              1980LIa (75956)1665
Medium: MeOH. DH=-6.07 kJ mol-1.
**********************************
            L Cryptand 2,1 CAS 31249-95-3 (835)
4,7,13-Trioxa-1,10-diazacyclopentadecane (Trioxa(2,1)cryptand);
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp non-aq 20°C 100% U K1=4.82 1992PSa (76293)1666
Medium: DMF, 0.01 M Me4NI
______
Ca++ ISE alc/w 25°C 100% U
                      K1 = 3.1
                               1988CFa (76294)1667
Medium: MeOH
______
   cal alc/w 25°C 100% U H K1=2.56 1986BUa (76295)1668
Medium: MeOH. DH(K1)=-4.3 kJ mol-1; DS=34 J K-1 mol-1
*********************************
               CAS 66650-98-4 (1587)
C10H22N4O4
3,6,9,12-Tetraazatetradecanedioic acid; (HOOC.CH2.NH.CH2.CH2.NH.CH2-)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl 25°C 0.15M C K1=3.17 1990JKa (76429)1669
B(CaH-1L)=-8.19
********************************
C10H22O5 L
                Tetraglyme CAS 143-24-8 (121)
2,5,8,11,14-Pentaoxapentadecane; (CH3.0.CH2.CH2.0.CH2.CH2.)20
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     cal non-aq 25°C 100% U H K1=2.49 1993BDb (76434)1670
Medium: acetone. DH=-26.8 kJ mol-1; TDS=-12.7
-----
Ca++ con non-aq 25°C 100% C H K1=2.43 1992BSc (76435)1671
Medium: propylene carbonate. By calorimetry, DH(K1)=-30.6 kJ mol-1,
```

```
DS(K1) = -56.4 \ J \ K-1 \ mol-1.
    -----
      con non-aq 25°C 100% C K1=3.0
Medium: 100% MeOH. Anion: picrate. Also data for nitrophenolate anions.
***********************************
                         CAS 5943-21-5 (3920)
Decane-1,10-diphosphonic acid; H2O3P.(CH2)10.PO3H2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl R4N.X 25°C 1.0M U K1=<1
                               1962IMb (76713)1673
                      K(Ca+HL) < 1
**********************************
C10H26N2O12P4
                         CAS 28698-30-8 (3342)
N,N,N',N'-Tetra(phosphomethyl)cyclohexane-1,2-diamine;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M U K1=5.49 1959BYa (76753)1674
Spermine CAS 71-44-3 (291)
4,9-Diazadodecane-1,12-diamine; (H2N.CH2.CH2.CH2.NH.CH2.CH2.)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                       K1=1.07 1999SFc (76790)1675
Ca++ gl NaCl 25°C 0.0 C
                       K(Ca+HL)=0.23
                       K(Ca+H2L)=-0.15
                       K(Ca+H3L)=<-0.8
Extrapolated from data for 0.03-0.96 M NaCl using the Pitzer equation.
********************************
                         CAS 200951-96-8 (7643)
1,4,7,10-Tetraazacyclododecane-1,7-bis(methanephosphonic acid);
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl KCl 25°C 0.10M C
                      K1=9.0
                               1998BRa (76800)1676
                       *K(CaL)=-8.5
***********************************
                 CAS 55677-43-5 (1178)
C10H26N4S4
1,1,2,2-Tetramercaptoethylamine-ethane; (CH(S.CH2.CH2.NH2)2)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl NaClO4 25°C 0.10M U
                                1976CJa (76814)1677
                       K(Ca+H2L)=3.86
C11H803
                         CAS 92-70-6 (1130)
2-Hydroxy-3-naphthoic acid (3-Hydroxy-2-naphthoic acid);
______
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 30°C 0.15M U IH K1=3.25 1976SSc (77106)1678
CAS 32267-05-3 (3353)
C11H803S
2-Furoyl-2-thenoylmethane; C4H3O.CO.CH2.CO.C4H3S
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 30°C 75% U K1=6.72 B2=12.70 1953UFe (77152)1679
*************************
                         CAS 7555-37-5 (4812)
C11H804
3-Acetyl-4-hydroxycoumarin
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl diox/w 35°C 50% U K1=1.96 B2=3.69 1971MAa (77166)1680
Medium: 50% dioxan, 0.01 M NaClO4
***********************************
                         CAS 92609-55-3 (4827)
C11H9N02
5-Acetyl-8-hydroxyquinoline;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl diox/w 25°C 60% U K1=3.71 B2=6.75 1973SCd (77325)1681
Medium: 60% dioxan, 0.1 M NaClO4
***********************************
                          CAS 29556-13-6 (1450)
C11H9N02S
             HL
N-Phenyl-2-thenoylhydroxamic acid; C4H3SCON(C6H5)OH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl diox/w 25°C 70% U K1=6.92 B2=12.69 1992DAc (77344)1682
For N-m-Cl derivative, K1=7.02, K2=5.87; for N-p-Cl, K1=7.25, K2=6.05.
**********************************
                          CAS 1137-48-0 (1449)
C11H9N03
N-Phenyl-2-furylhydroxamic acid; C4H3O.CO.N(C6H5).OH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl diox/w 25°C 70% U K1=6.70 B2=12.24 1992DAc (77386)1683
For N-p-tolyl derivative, K1=7.40, K2=6.20, for N-m-Cl, K1=6.84,
K2=5.68; for N-p-Cl, K1=7.10, K2=5.89.
***********************************
                         CAS 4321-82-7 (4829)
C11H9N04
3-Acetyl-4-hydroxycoumarin oxime;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl diox/w 35°C 50% U
                                1971MAa (77408)1684
```

## K(Ca+HL)=2.33 K(Ca+2HL)=4.35

********* C11H10N2O	0% dioxan, 0 ******** zol-1-yl)ace	********** L	**********	**************************************	******
Metal	Mtd Medium	Temp Conc C	Cal Flags Lg K va	alues Refer	rence ExptNo
Ca++ ***********************************			*******	99 1998KSa ************************************	******
N-(2'-Cart	ooxyphenyl)i	minodiethanc	oic acid; HOOC.Co	`	
Metal	Mtd Medium	Temp Conc C	Cal Flags Lg K va	alues Refe	rence ExptNo
Ca++ Method: H		20°C 0.10M		5 1947SWa	(77812)1686
C11H11N06		H3L		(3357)	
Metal	Mtd Medium	Temp Conc C	Cal Flags Lg K va	alues Refe	rence ExptNo
Method: H		20°C 0.10M			(77842)1687
*******	k********	*********	************	k**************	k*********
C11H11N06		H3L		*************** 5	
C11H11N06	oxyphenyl)im	H3L inodiethanoi	CAS c acid; HOOC.C6H	8 86363-45-6 (33	358)
C11H11N06 N-(4-Carbo Metal Ca++ Method: H	oxyphenyl)im Mtd Medium EMF KCl electrode	H3L inodiethanoi  Temp Conc C  20°C 0.10M	CAS c acid; HOOC.CGH cal Flags Lg K va C K1=1.3	5 86363-45-6 (33 H4.N(CH2.COOH)2 	358)  rence ExptNo  (77847)1688
C11H11N06 N-(4-Carbo Metal Ca++ Method: H ************************************	oxyphenyl)im  Mtd Medium  EMF KCl electrode  ********	H3L inodiethanoi Temp Conc C 20°C 0.10M **********	CAS c acid; HOOC.C6H cal Flags Lg K va C K1=1.3	5 86363-45-6 (33 H4.N(CH2.COOH)2 Halues Refe	358)  rence ExptNo  (77847)1688
C11H11N06 N-(4-Carbo Metal Ca++ Method: H ********* C11H11N202 3-[4-Bromo	Oxyphenyl)im  Mtd Medium  EMF KCl electrode ***************	H3L inodiethanoi Temp Conc C 20°C 0.10M ******* HL enta-2,4-dic	CAS .c acid; HOOC.C6F 	5 86363-45-6 (33 H4.N(CH2.COOH)2 alues Refer 1947SWa	358)
C11H11N06 N-(4-Carbo	Oxyphenyl)im  Mtd Medium  EMF KCl electrode ********* Ophenylazo]p  Mtd Medium  gl alc/w 1 mol/L KCl	H3L inodiethanoi Temp Conc C 20°C 0.10M  *******  HL enta-2,4-dic Temp Conc C 25°C 0.1M in 3:7 EtOH	CAS .c acid; HOOC.C6F .c. acid; HOOC.C6F .c. K1=1.3  ***********  one; .c. Cal Flags Lg K value  one; .c. Cal Flags Lg K value  U K1=6.38  H/H2O mixture	5 86363-45-6 (33 H4.N(CH2.COOH)2 Falues Refer 1947SWa ************************************	358)  Pence ExptNo (77847)1688  **************  Pence ExptNo (77872)1689
C11H11N06 N-(4-Carbo	Mtd Medium  Mtd Medium  EMF KCl electrode *********  Ophenylazo]p  Mtd Medium  gl alc/w .1 mol/L KCl *********	H3L inodiethanoi Temp Conc C 20°C 0.10M  ********  HL enta-2,4-dic Temp Conc C 25°C 0.1M in 3:7 EtOH ************  HL	CAS acid; HOOC.C6H cal Flags Lg K va c K1=1.3  ***********************************	5 86363-45-6 (33 H4.N(CH2.COOH)2 ealues Refer 1947SWa ************************************	358)  Pence ExptNo (77847)1688  **************  Pence ExptNo (77872)1689
C11H11N06 N-(4-Carbo	Oxyphenyl)im  Mtd Medium  EMF KCl electrode ********* Ophenylazo]p  Mtd Medium gl alc/w .1 mol/L KCl *********	H3L inodiethanoi Temp Conc C 20°C 0.10M  *********  HL enta-2,4-dic Temp Conc C 25°C 0.1M in 3:7 EtOH **********  HL penta-2,4-di	CAS .c acid; HOOC.C6F .cal Flags Lg K va .c K1=1.3 .c*************** .one; .cal Flags Lg K va .cone;	5 86363-45-6 (33 H4.N(CH2.COOH)2 ealues Refer 1947SWa ************************************	358)

```
*******************************
C11H11N2O2I
                          (9227)
3-[4-Iodophenylazo]penta-2,4-dione;
  Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 25°C 0.1M U K1=6.62 2004GMc (77895)1691
Medium: 0.1 mol/L KCl in 3:7 EtOH/H2O mixture
**********************************
C11H11N304
                          (9230)
3-[4-Nitrophenylazo]penta-2,4-dione;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 25°C 0.1M U K1=5.77 2004GMc (77955)1692
Medium: 0.1 mol/L KCl in 3:7 EtOH/H20 mixture
**********************************
                         CAS 38440-21-0 (2906)
C11H1102F
1-(4-Fluorophenyl)-1,3-pentanedione; F.C6H4.CO.CH2.CO.CH2.CH3
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl diox/w 20°C 75% M T K1=8.49 B2=13.80 1980GMd (77964)1693
*******************************
               Tryptophan CAS 73-22-3 (3)
C11H12N2O2
            HL
2-Amino-3-(3-indolyl)propanoic acid; H2N.CH(CH2.C8H6N)COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M U M K1=2.23
                              1988MBa (78159)1694
______
Ca++ gl KNO3 35°C 0.10M C M K1=2.01
                               1983KSc (78160)1695
                      K(CaHA+L)=2.89
A is adenine.
*******************************
C11H12N2O2
                          (9226)
3-[Diphenylazo]penta-2,4-dione;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                      K1=6.92
                              2004GMc (78246)1696
      gl alc/w 25°C 0.1M U
Medium: 0.1 mol/L KCl in 3:7 EtOH/H2O mixture
*******************************
C11H12N2O5S
                        CAS 56475-09-3 (8410)
3-(4'-Sulfophenylhydrazo)-pentane-2,4-dione;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
- - -
Ca++ gl KCl 25°C 0.10M U T K1=6.30 2005ACa (78312)1697
For 35 C K1=6.20; for 45 C K1=6.10
```

```
*******************************
C11H12N2O6
            H2L
                          (3942)
N-(2-Nitrobenzyl)iminodiethanoic acid; O2N.C6H4.CH2.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
           25°C 0.10M U K1=2.93 1962ANa (78333)1698
    gl KNO3
*********************
C11H12N2O6
                         CAS 76268-69-4 (3943)
N-(4-Nitrobenzyl)iminodiethanoic acid; O2N.C6H4.CH2.N(CH2.COOH)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M U K1=2.53 1962ANa (78336)1699
********************
            H3L
                         CAS 76268-70-5 (3360)
C11H12N2O7
N-(2-Hydroxy-5-nitrobenzyl)iminodiethanoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·
------
                       K1=6.44 1952SAb (78340)1700
   gl KCl 20°C 0.10M U
                     K(Ca+HL)=1.93
*******************************
                         CAS 4023-79-4 (305)
1-(4-Methylphenyl)butane-1,3-dione; CH3.C6H4.CO.CH2.CO.CH3
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 20°C 75% M T K1=8.32 B2=13.63 1980GMd (78370)1701
*****************************
                         CAS 69065-58-3 (2714)
1,2,4-Trihydroxy-3,4,5-trimethoxycarbonylcyclopentadiene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++
     gl NaClO4 25°C 0.10M C T
                               1978MSh (78425)1702
                      DH(Ca+HL)=-11.7 kJ mol-1
Data obtained from three lgK values at 15, 25 and 35 C.
****************
                             ********
C11H13N04
                          (3364)
N-2-Tolyliminodiethanoic acid; CH3.C6H4.N(CH2COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl KCl
           30°C 0.10M U K1=1.2
                               1957TBb (78545)1703
*******************************
                        CAS 3987-53-9 (966)
N-Benzyliminodiethanoic acid; C6H5.CH2.N(CH2.COOH)2
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
gl oth/un
             ? ? U K1=3.4
                               1975DTa (78575)1704
    gl KCl
           30°C 0.10M U
                       K1=3.26
                               1966SHc (78576)1705
            25°C 0.10M U
                      K1=3.17
     gl KCl
______
            25°C 0.10M U K1=3.13
     gl KNO3
                              1962ANa (78578)1707
CAS 4596-54-7 (3945)
C11H13N05
N-(2'-Methoxyphenyl)iminodiethanoic acid; CH30.C6H4.N(CH2.C0OH)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 20°C 0.10M U K1=2.75 1963IFb (78600)1708
*********************************
C11H13N05
               HBTDA
            H3L
                         CAS 7372-13-6 (1603)
N-(2-Hydroxybenzyl)iminodiethanoic acid; HO.C6H4.CH2.N(CH2.COOH)2
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl KCl
            20°C 0.10M U
                      K1=6.74
                               1952SAb (78612)1709
                      K(Ca+HL)=3.00
********************************
C11H13N06
                         CAS 1911-59-2 (4852)
2,3-Dihydroxybenzyliminodiethanoic acid; (HO)2.C6H3.CH2.N(CH2.COOH)2
-----
   Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
               EMF oth/un
                               1975DTa (78656)1710
                     K(Ca+HL)=6.1
C11H13N06
                         CAS 59036-09-8 (2111)
2,5-Dihydroxybenzyliminodiethanoic acid; (H0)2.C6H3.CH2.N(CH2.COOH)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl oth/un 25°C 0.0 U
                               1970TTb (78671)1711
                      K(Ca+HL)=6.15
*******************************
                         CAS 31477-66-7 (4853)
C11H13N06
2,6-Dihydroxybenzyliminodiethanoic acid; (HO)2.C6H3.CH2.N(CH2.COOH)2
    Mtd Medium Temp Conc Cal Flags Lg K values
                                Reference ExptNo
-----
     EMF oth/un ?
                               1975DTa (78687)1712
                      K(Ca+HL)=4.4
*******************************
C11H13N3O3
                          (3363)
Biacetyl oxime salicyloylhydrazone;
```

```
Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl alc/w 20°C 50% U B2=4.24
                                1961VLc (78725)1713
Medium: 50% EtOH, 0.1 M KCl
*********************************
C11H14N2O4
            H2L
                           (1880)
N-(6-Methyl-2-pyridylmethyl)iminodiethanoic acid; CH3C5H3NCH2N(CH2COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·
------
     gl NaNO3 20°C 0.10M C K1=3.55 1981ANb (78873)1714
*******************************
C11H14N4O4
                Tubercidin CAS 69-33-0 (6412)
7-Deazaadenosine, Tubercidin;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.50M C K1=-0.07 2002KSb (78950)1715
Ca++ gl NaNO3 25°C 0.50M M K1=0.09 1991JCa (78951)1716
*******************************
C11H15N4O7P
            H2L
                          CAS 16719-46-3 (6026)
Tubercidin-5'-monophosphoric acid, 7-Deazaadenosine-5-monophosphoric acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl NaNO3 25°C 0.10M C
                       K1=1.43
                                1988SMb (79065)1717
                      K(Ca+HL)=0.4
********************************
C11H1608S4
                          CAS 51865-18-0 (1138)
(Propanediylidenetetrathio)tetra-ethanoic acid; ((HOOC.CH.S)2.CH)2.CH2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl NaClO4 25°C 0.10M U
                       K1=3.95
                                1975JBa (79145)1718
                       K(Ca+HL)=3.81
Isoprenaline CAS 586-06-1 (3950)
            H2L
3,4-Dihydroxy-1-(1'-hydroxy-2'-(propylamino)ethyl)benzene;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KCl 25°C 0.10M U T H K1=4.04 B2= 5.76 1988CVa (79154)1719
Data for 0 and 37 C. DH(K1)=-15.6 kJ mol-1, DS(K1)=25.8 J K-1 mol-1;
DH(K2)=-14.0, DS(K2)=-13.8.
*******************************
C11H17N06
                           (3951)
N-(2'-Carboxycyclohexyl)iminodiethanoic acid; HOOC.C6H10.N(CH2.COOH)2
______
```

Metal	Mtd I	Medium	Temp	Conc	Cal	Flags	Lg K	values	Ref	ferend	ce ExptNo
Ca++ ***********************************	***** )	******	***** H3L	****	****	*****	*****	.66 *************	*****	*****	******
N,N,S-Tris	(carbo	oxymeth 	nyl)me	thio	nine:	; 					
Metal	Mtd N	Medium	Temp	Conc	Cal	Flags	Lg K	values	Ref	ferend	e ExptNo
Ca++							K(Ca+l *K(Cal	.30 HL)=4.72 HL)=-11.42	<u> </u>	•	,
**************************************	3		H4L	PD <sup>-</sup>	TA		(	CAS 4408-8			
Metal	Mtd I	Medium	Temp	Conc	Cal	Flags	Lg K	values	Ref		-
Ca++	gl I	KNO3	25°C	0.10				0.40	1980K	3b (79	9240)1722
Ca++	gl I	KNO3	20°C	0.10			K1=11				
Ca++	vlt I	KNO3	25°C	1.00	 И U		K1eff=		1977H[	Da (79	9242)1724
Keff at p⊦	l 7										
Ca++ Measured b									1977MI	b (79	9243)1725
Ca++ DL isomer.	_							L.51		•	·
Ca++ ***********************************	***** }	******	***** H4L	****	****	*****	K1=11 *****	L.47 ********* CAS 4408-8	1963GH ******* 31-5 (9	Ha (7 <u>9</u> *****	9245)1727 *******
Metal	Mtd N	 Medium	Temp	Conc	Cal	Flags	Lg K	values	Ref	ferenc	ce ExptNo
Ca++		 R4N.X					K(Ca+ŀ	L.41 HL)=3.98 HH)=3.58	1975C	5b (79	9404)1728
Ca++ DH(K1)=-7.	cal I	KN03	20°C	0.10	M U	Н			1964AN	Na (79	9405)1729
Ca++	_	 KNO3					K(Ca+ŀ	.28 HL)=3.16		\a (79	9406)1730
Ca++								.12	1948S	\a (79	9407)1731

## K(Ca+HL)=3.07

					K(Ca+HL)=3.0/	
Method: H *******			****	*******	*******	*******
C11H18N2O9	)		H4L	HDPTA		72-9 (431)
Metal	Mtd	Medium	Temp	Conc Cal	Flags Lg K values	Reference ExptNo
Ca++ Also for I	_			0.1M C for I=1.0	K1=6.79 M K1=5.92	2000VGb (79517)1732
Ca++	gl	KNO3	25°C	0.10M U	K1=6.69 K(CaL+H)=6.54	1966TKa (79518)1733
Ca++ Method: el		KNO3 ophores:		0.10M U	K1=5.5	1965JMb (79519)1734
Ca++ By polarog	_			0.10M U	K1=6.90	1964DSc (79520)1735
Ca++	gl	KCl	30°C	0.10M U	K1=6.52	1963GHa (79521)1736
Ca++	gl	KCl	20°C	0.10M U	K1=6.18 K(Ca+HL)=3.20	1959KRa (79522)1737
		*****		******	*******	*******
C11H18N2O9 2-Hydroxy-		diamino	H4L propai	ne-N,N'-d	CAS 668-22 i(1,4-butanedioic) ad	• •
	1,3-		propai		i(1,4-butanedioic) ad	• •
2-Hydroxy-	1,3-		propai  Temp		i(1,4-butanedioic) ad	cid Reference ExptNo
2-Hydroxy-  Metal  Ca++	1,3-0 Mtd  gl *****	Medium  KNO3 *****	propai Temp  25°C ****	Conc Cal 0.10M U	i(1,4-butanedioic) ad 	cid Reference ExptNo
2-Hydroxy- Metal Ca++  ******** C11H18N501 Adenylylme	1,3-0 Mtd  gl ***** 2P3	Medium KNO3 *****	rropai  Temp  25°C ***** H4L osphoi	Conc Cal 0.10M U *******	i(1,4-butanedioic) ad 	Reference ExptNo
2-Hydroxy Metal Ca++  ******** C11H18N501 Adenylylme Metal Ca++	1,3	Medium  KNO3  ******  enedipho  Medium  KC1	Temp 25°C ***** H4L osphor Temp 25°C	Conc Cal 0.10M U ****** ric acid; Conc Cal 0.10M U	i(1,4-butanedioic) ad 	Reference ExptNo
2-Hydroxy- Metal Ca++  ********** C11H18N501 Adenylylme Metal Ca++  pH=7.4. At ************************************	1,3	Medium KNO3 ******* enedipho Medium KC1 9.2, K10 *****	rropar  Temp  25°C ****** H4L osphor  Temp  25°C eff=4 *****	Conc Cal  0.10M U  ******  ric acid;  Conc Cal  0.10M U  .11  ********  Pro-Le	i(1,4-butanedioic) ac	Reference ExptNo
2-Hydroxy- Metal Ca++  ********* C11H18N501 Adenylylme Metal Ca++  pH=7.4. At ********** C11H20N203 Prolyl-leu	1,3	Medium KNO3  ******  enedipho Medium KCl  9.2, K10 ******	ropai Temp  25°C ****** H4L osphoi  Temp  25°C eff=4 ***** HL .CO.NI	Conc Cal  0.10M U  ******  ric acid;  Conc Cal  0.10M U  .11  *******  Pro-Le  H.CH(CH2.0	i(1,4-butanedioic) ac	Reference ExptNo
2-Hydroxy	1,3	Medium KNO3  *******  enedipho Medium KC1  9.2, K10 ******* ; C4H8N Medium	rropai 	Conc Cal	i(1,4-butanedioic) ac	Reference ExptNo  1974KGa (79588)1738  ************* 65-4 (4875)  Reference ExptNo  1971YBa (79639)1739  ***********************************

```
1-0xa-4,8-diazacyclodecane-N,N'-diethanoic acid;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     cal NaClO4 25°C 0.10M U H K1=3.4 1985EHa (79718)1741
DH(K1)=-3.3 kJ mol-1, DS=53.6 J K-1 mol-1
**********************************
                 ICRF 198
                          CAS 108430-47-3 (8369)
C11H20N4O6
             H2L
N,N'-(1-Methyl-1,2-ethanediyl)bis[N-(2-amino-2-oxoethyl)glycine];
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl NaCl 37°C 0.15M C
                       K1=6.887 B2= 8.19 1982HMb (79726)1742
                     B(CaHL)=9.693
16-Crown-5 CAS 55477-28-8 (1592)
              L
1,4,7,10,13-Pentaoxacyclohexadecane; cyclo(-(0.CH2.CH2)5.CH2.CH2-)
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      dis none 25°C 0.0 C M
                                 1989TKc (79847)1743
Method: extraction of metal picrate/L from H2O into benzene.
K(Ca+2HA(org)+L(org)=CaA2L(org)+2H)=-1.26. HA is picric acid.
**************************
C11H26N3O13P3
                            (6909)
Diethylenetriamine-N,N,N"-tri(methylenephosphonic)-N',N"-diethanoic acid;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M U
                                 1984ZGa (79963)1744
                        K(Ca+H2L)=3.60
                        K(Ca+H3L)=3.13
                        K(2Ca+H3L)=7.30
                        K(Ca+H4L)=2.27
K(Ca+H5L) = 1.59; K(2Ca+H2L) = 8.95; K(Ca+H6L)=1.03
*********************************
                 Dipicrylamine CAS 131-73-7 (1942)
             L
Di(2,4,6-trinitrophenyl)amine; HN(C6H2(NO2)3)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ sp non-aq 20°C 100% U K1=5.5
                                1978JId (80067)1745
Medium: CH2Cl2
-----
      dis non-aq 25°C 100% U
                       K1=2.0 B2=3.0
                                    1969PKb (80068)1746
Medium: nitrobenzene. K1=1.3(tracer amounts Ca++)
**********************************
C12H6012
            H6L
                Mellitic acid (7400)
Benzenehexacarboxylic acid; (C(COOH))6
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaCl 25°C 0.0 C
                                2003CDb (80108)1747
                       Kso(Ca3L) = -21.7
                       Kso(Ca2H2L)=-26.0
Extrapolated from values for 0.1-1.0 M Et4NI or NaCl.
______
                       K1=7.50 1996RSb (80109)1748
Ca++ ISE R4N.X 25°C 0 C I
                       B(CaHL)=13.69
                       B(CaH3L)=22.97
                       B(CaH4L)=25.8
                       B(Ca2H2L)=21.96
B(Ca3L)=16.25. I=0 to 3 M Et4NI etc.
********************************
C12H8N2
             L Phenanthroline CAS 66-71-7 (144)
1,10-Phenanthroline;
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal KCl 25°C 0.25M U H K1=1.11 1997MKb (80371)1749
DH(K1)=-14.0 kJ mol-1; DS=-26 J K-1 mol-1
______
      sp alc/w 25°C 95% U K1=2.69 1993GSa (80372)1750
Medium: 95% w/w EtOH/H2O, 0.05 M Et4NClO4, by competitive spectrophotometry
______
Ca++ sp non-aq 25°C 100% U I K1=4.11
                             B2=7.78 1992GSa (80373)1751
                       K3 = 1.94
Medium: MeCN. In acetone: K1=3.93, K2=1.57; K3=1.0; in MeOH: K1=2.11, K2=1.21)
By fluorimetry
______
     gl KCl 25°C 0.25M U T H K1=1.09
                               1985CRa (80374)1752
K1=1.21(10 C); K1=0.97(40 C).
DH=-13.8 kJ mol-1, DS=-25 J mol-1 K-1
______
Ca++ gl KNO3 35°C 0.10M C K1=2.20 1979MTb (80375)1753
______
Ca++ gl NaClO4 25°C 0.10M C M K1=1.11 1978MSd (80376)1754
                      B(CaL(ATP))=5.63
------
Ca++ gl NaNO3 20°C 0.10M U K1=0.7 1963ANg (80377)1755
***************************
                          CAS 69323-27-9 (3971)
2,2',4'-Trihydroxyazobenzene; HO.C6H4.N:N.C6H3(OH)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values
                                 Reference ExptNo
______
     sp KCl rt 0.10M U
                                1960DEa (80718)1756
                       K1eff=1.23 (pH 10)
*********************************
                          CAS 29556-14-7 (2049)
C12H11N02S
             HL
```

```
N-(4-Tolyl)-2-thenoylhydroxamic acid; C4H3SCON(OH)C6H4CH3
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 25°C 70% U K1=7.62 B2=14.08 1992DAc (80832)1757
******************************
C12H11N09
            H5L
                          (3975)
N-(2',5'-Dicarboxy-4'-hydroxyphenyl)iminodiethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
gl KNO3 25°C 0.10M U
                               1967UKa (80848)1758
                     K(Ca+HL)=5.45
**********************************
C12H12N06Cl
            H3L
                          (4004)
(alpha-Carboxy-4'-chlorobenzyl)iminodiethanoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl KCl 20°C 0.10M U K1=6.05 1966IMb (80981)1759
**********************************
C12H12N2O3
               Nalidixic acid CAS 389-08-2 (1401)
           HL
1-Ethyl-1,4-dihydro-7-methyl-4-oxo-1,8-naphthyridine-3-carboxylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ sp KCl 25°C 0.10M U K1=2.2
                              1978TSb (81062)1760
*******************************
                         CAS 53-85-0 (8151)
5,6-Dichloro-1-(beta-D-ribofuranosyl)benzimidazole;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaNO3 25°C 0.50M M K1=0.00 1998KSd (81098)1761
C12H13N05
                         CAS 90274-75-2 (3979)
N-(2'-Acetylphenyl)iminodiethanoic acid; CH3.CO.C6H4.N(CH2.COOH)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M U K1=4.11 1965AUa (81230)1762
*******************************
                         CAS 2847-18-9 (3980)
C12H13N05
            H2L
N-(Benzoylmethyl)iminodiethanoic acid; C6H5.CO.CH2.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
Ca++ gl KCl 30°C 0.10M U K1=4.70
                               1966SHc (81237)1763
********************************
                         CAS 17335-88-5 (3981)
C12H13N06
```

```
1-(Carboxybenzyl)iminodiethanoic acid; C6H5.CH(COOH).N(CH2.COOH)2
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 20°C 0.10M U K1=6.17 1966IMb (81241)1764
*******************************
C12H13N2O5Br H2L
                          (4005)
(2'-(4''-Bromoanilino)-2'-oxoethyl)iminodiethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·
------
           30°C 0.10M U K1=3.30
    gl KCl
                               1966SHc (81259)1765
*******************************
C12H14O14
                         CAS 111451-17-3 (5895)
3,6-Dioxaoctane-1,2,4,5,7,8-hexacarboxylic acid; (CH2(COOH).CH(COOH).0.CH(COOH)-)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M C
                       K1=6.82
                               1989MMd (81412)1766
                      K(CaL+H)=5.39
                      K(CaHL+H)=4.37
                      K(CaH2L+H)=2.83
                      K(CaH3L+H)=2.72
K(CaL+Ca)=3.19
*********************************
                         CAS 36369-62-7 (4928)
(Phenethylimino)diethanoic acid; C6H5.CH2.CH2.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl KCl
           20°C 0.10M U
                      K1=3.26 B2=5.56 1971KTl (81462)1767
                     K(Ca+HL)=1.55
************************************
1-Hydroxy-4-methylphenyl-2-methyleneiminodiethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.0 U K1=6.13 1970TTb (81492)1768
*******************************
C12H15N05
                          (3982)
N-(2'-Phenoxyethyl)iminodiethanoic acid; C6H5O.CH2.CH2.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 30°C 0.10M U K1=3.31 1966SHc (81502)1769
*******************************
C12H15N05
                         CAS 38782-28-4 (6075)
N-(2-Hydroxy-2-phenylethyl)iminodiethanoic acid; HO.CH(C6H5)CH2.N(CH2.COOH)2
______
```

```
Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl oth/un 25°C 0.10M C K1=4.25 B2=7.25 1975MRa (81505)1770
C12H15N05
                           CAS 56042-30-9 (4929)
             H3L
N-(4-Hydroxyphenethylimino)diethanoic acid; HO.C6H4.CH2.CH2.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl KCl 20°C 0.10M U
                                 1971KTl (81507)1771
                        K(Ca+HL)=3.28
                        K(Ca+2HL)=3.68
                        K(Ca+H2L)=1.57
C12H16N2O8
                            (6460)
1,4-Diaminobut-2-yne-N,N,N',N'-tetraethanoic acid;
(HOOC.CH2)2N.CH2.CC.CH2.N(CH2.COOH)2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                        K1=3.93 1979TSa (81599)1772
Ca++ gl KCl 25°C 0.10M U
                        K(Ca+HL)=3.36
                        K(Ca+CaL)=3.1
******************************
                          CAS 25887-95-6 (686)
C12H1604
2,3-Benzo-1,4,7,10-tetraoxacyclododeca-2-ene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      oth non-ag 25°C 100% U K1=2.57 B2=4.46 1989SSc (81667)1773
Medium: CH3CN. Ca as Ca(NCS)2; for Ca(Cl04)2: K1=2.91; B2=5.8. Method: IR
      cal non-ag 25°C 100% U H K1=3.23
                              1989SSd (81668)1774
Medium: CH3CN
______
      cal non-aq 25°C 100% U H K1=3.23
                              B2=4.78 1988SSc (81669)1775
Ca++
Medium: MeCN
Ca++ cal alc/w 25°C 100% U H
                        K1=0.4
                              B2=2.0
                                    1988SVa (81670)1776
**************************
C12H17N4O4PS
                           CAS 495-23-8 (895)
Thiamine orthophosphoric acid, Aneurine monophosphoric acid;
  -----
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
                              1989DBb (81763)1777
   gl NaCl 23°C 0.15M U K1=1.50
                       K1=2.61
Ca++ gl KNO3 45°C 0.10M U T
                                 1981TTa (81764)1778
                        K(CaL+H)=2.03
5 C: K1 = 2.25
```

```
gl KNO3 35°C 0.10M U
                     K1=2.90
                             1978KBa (81765)1779
Ca++
                     K(Ca+HL)=2.45
***********************************
C12H18N2O5S
                        CAS 80459-15-0 (1595)
2-Nitroso-5-(N-propyl-3-sulfopropylamino)phenol;
 _____
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M C K1=2.06 1988YSc (81802)1780
*************************
C12H18N2O8
                        CAS 93031-52-8 (5829)
1,4-Dioxa-7,10-diazayclododecane-5,12-dione-7,10-diethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                     K1=4.50
Ca++ gl R4N.X 25°C 0.10M C
                             2002DCb (81828)1781
                     K(CaL+H)=4.30
Medium: 0.10 M Me4NNO3.
**********************************
                        CAS 77441-50-0 (2930)
cis-1,4-Diaminocyclohexane-N,N'-di(propanedioic acid)
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl KNO3 25°C 0.10M U K1=2.69 1982SGb (81848)1782
H4L
                       CAS 28971-71-3 (3386)
C12H18N2O8
trans-1,2-Diaminocyclobutane-N,N,N',N'-tetraethanoic acid;
 Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ oth oth/un 20°C 0.10M U K1=8.0 1957YSa (81853)1783
*********************************
C12H18N2O8
                         (8011)
           H4L
trans-1,4-Diaminobuten-2-N,N,N',N'-tetraethanoic acid
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                      K1=3.98
     gl KCl
           20°C 0.10M U
                             1976TTb (81889)1784
                     K(Ca+HL)=3.25
                     K(CaL+Ca)=2.9
C12H18N2O8
                       CAS 82481-42-3 (2931)
trans-1,4-Diaminocyclohexane-N,N'-di(propanedioic acid)
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M U K1=2.59 1982SGb (81897)1785
```

C12H18N4O7 Thiamine p			oxylase T CAS 136-0 ine pyrophosphoric a	
Metal	Mtd Med	•	Flags Lg K values	Reference ExptNo
Ca++	gl NaC			1989DBb (81931)1786
Ca++ 5 C: K1 =		3 45°C 0.10M U T	K1=3.32 Κ(CaL+H)=2.21	1981TTa (81932)1787
		35°C 0.10M U	K(Ca+HL)=2.46	1978KBa (81933)1788
C12H1808S4	ı	H4L		**************************************
Metal	Mtd Med	ium Temp Conc Cal	Flags Lg K values	Reference ExptNo
			K(Ca+HL)=3.96	1975JBa (81963)1789
C12H19N06		********************** H3L neptyl)iminodietha	(3991)	*******
Metal	Mtd Med	ium Temp Conc Cal	Flags Lg K values	Reference ExptNo
**************************************	******** B nobutane-		******************** CAS 1798-: nanoic acid;	1966IMa (81979)1790 ************************************
Metal	Mtd Med	ium Temp Conc Cal		Reference ExptNo
C12H20N2O8 1,2-Diamir	******** 3 noethane-	*************** H4L N,N'-di(2-pentane-	**************************************	1969NDa (82016)1791 ***********************************
				Reference ExptNo
Сатт	gl KNO	3 20°C 0.10M U	K1=2.70 K(Ca+HL)=1.0	1973DSc (82049)1792
 Ca++	gl KNO	3 25°C 0.10M U	K(Ca+HL)=1.0 K1=2.59 K(Ca+HL)=1.57 K(Ca+CaL)=2.86	1973DSc (82049)1792 1972GBe (82050)1793 ************************************

```
1,2-Diaminoethane-N,N'-diethanoic-N,N'-di-2-propanoic acid;
  -----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 20°C 0.10M U K1=10.01 1966MKb (82120)1794
 ------
Ca++ gl KCl 30°C 0.10M U K1=10.74 1963GHa (82121)1795
********************
C12H20N2O8
                          CAS 2458-58-4 (922)
1,4-Diaminobutane-N,N,N',N'-tetraethanoic acid; (HOOC.CH2)2N.(CH2)4.N(CH2.COOH)2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 25°C 0.50M M H K1=5.18 1985CBa (82199)1796
                       K(CaL+H)=8.67
                       K(CaHL+H)=7.45
DH(K1)=1.7 kJ mol-1, DS=105 J K-1 mol-1, DH(CaL+H)=-28.2, DS=71 (by calorim)
   Ca++ gl KNO3 20°C 0.10M U H
                                 1964ANa (82200)1797
                        K(Ca+CaL)=1.42
By calorimetry: DH(K1)=-3.8(?) kJ mol-1, DS=124 J K-1 mol-1
                   -----
Ca++
    gl KNO3 20°C 0.10M U
                       K1=5.66
                                1964LAa (82201)1798
                     K(Ca+HL)=3.65
 K1=5.05 1948SAa (82202)1799
Ca++ EMF KCl 20°C 0.10M C
                        K(Ca+HL)=3.45
                        K(Ca+CaL)=2.0
Method: H electrode
*********************************
                 BDTA
                          CAS 868-43-9 (1742)
            H4L
DL-2,3-Diaminobutane-N,N,N',N'-tetraethanoic acid;
(HOOC.CH2)2N.CH(CH3).CH(CH3).N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.50M M
                        K1=13.08
                                1975CSb (82268)1800
                        K(Ca+HL)=4.49
                       K(CaL+H)=3.71
Ca++ gl KCl 25°C 0.10M U
                                 1970AIa (82269)1801
                       K1=12.37(DL)
                       K1=12.33(D)
______
Ca++ gl KCl 20°C 0.10M U K1=11.49 1966IPa (82270)1802
Ca++ gl KCl 20°C 0.10M U K1=12.34 1963MDa (82271)1803
*************************
                          CAS 63818-08-6 (2584)
meso-2,3-Diaminobutane-N,N'-di(1,4-butanedioic acid);
```

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Refer	rence ExptNo
Ca++	gl	KNO3	25°C	0.10M	1 U	I	K1=5.13 ((Ca+HL)=1.50 ((Ca+CaL)=2.34	1978SGc	(82349)1804
C12H20N2O8	iami	nobutan	H4L e-N,N,	,N',N'	-te	traetha	**************************************		
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Refer	rence ExptNo
Ca++	gl	KCl	20°C	0.10M	1 U		K1=9.60	1966IPa	(82369)1805
Ca++ Method: el		KNO3 ophores:		0.10M	1 U		K1=11		
	gl			0.10M		I	K1=9.67 <(Ca+HL)=2.76	1963MDa	(82371)1807
C12H20N2O8	S		H4L	TEC	DΤΑ		**************************************	4-0 (3394	1)
Metal	M+d	M - J			C-1				
	MCU	Mealum	ıemp	Conc	сат	Flags	Lg K values	Refer	rence ExptNo
 Ca++	gl	KNO3	20°C	0.10M	1 U	 Н І	K1=6.21 ((Ca+HL)=3.5	1964ANa	rence ExptNo  (82440)1808
Ca++ By calorim  Ca++	gl etry  gl	KNO3 : DH(K1	20°C )=-10;  20°C	0.10M .5 kJ 	 1 U mol 	H I -1, DS:	K1=6.21 ((Ca+HL)=3.5 =96.1 J K-1 moderated K1=6.21 ((Ca+HL)=3.49	1964ANa 1-1 1964PCa	(82440)1808 (82441)1809
Ca++ By calorim  Ca++	etry gl etry gl ****	KNO3 : DH(K1) KC1 ******	20°C )=-10; 20°C *****	0.10M .5 kJ  0.10M	 1 U mol  1 U	H  -1, DS= 	K1=6.21 ((Ca+HL)=3.5 =96.1 J K-1 mo K1=6.21 ((Ca+HL)=3.49 ************************************	1964ANa 1-1 1964PCa	(82440)1808 (82441)1809
Ca++  By calorim Ca++  ********* C12H20N208 2,2'-Dithi	etry gl etry gl ***** S2 obise	KNO3 : DH(K1) KC1 ******	20°C )=-10; 20°C 20°C ***** H4L eiming	0.10M .5 kJ  0.10M *****	mol 1 U	H  -1, DS:     ******	K1=6.21 ((Ca+HL)=3.5 =96.1 J K-1 mo K1=6.21 ((Ca+HL)=3.49 ************************************	1964ANa l-1 1964PCa ******	(82440)1808 (82440)1808 (82441)1809
Ca++  By calorim Ca++  ********* C12H20N208 2,2'-Dithi	etry etry gl  **** S2 obise Mtd	KNO3 : DH(K1) KC1 ******	20°C )=-10; 20°C ***** H4L eiming	0.10M .5 kJ  0.10M ****** odieth  Conc	mol  1 U **** nano: Cal	H	K1=6.21 ((Ca+HL)=3.5 =96.1 J K-1 moderated by the control of the	1964ANa l-1 1964PCa *******	(82440)1808 (82440)1808 (82441)1809
Ca++  By calorim Ca++  ********* C12H20N208 2,2'-Dithi Metal Ca++	etry gl  **** S2 obise Mtd gl	KNO3  : DH(K1  KC1  ******  ethylend  Medium  KNO3	20°C  ****  H4L eimino Temp 25°C	0.10M .5 kJ 	mol mol mol mol mol can l mol	H	K1=6.21 ((Ca+HL)=3.5 =96.1 J K-1 moderated in the content of the	1964ANa  1-1  1964PCa  ******  Refer  1988PGb	(82440)1808 (82441)1809 (82441)1809 (************************************

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K value	s Reference ExptNo
Ca++	Ū	oth/un					K1=5.12 K(Ca+HL)=3.	42
C12H20N2O9			H4L	EE	ATC		CAS 92	**************************************
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K value	s Reference ExptNo
Ca++ DH(K1)=-26						H mol-1		1965WHa (82509)1813
Ca++ By calorim		KNO3: DH(K1					K1=10.0 K(Ca+HL)=4. =93.6 J K-1	
Ca++		KC1		0.10			K(Ca+HL)=4.	
C12H20N2O1	0		H4L					**************************************
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K value	s Reference ExptNo
Ca++	gl	KN03	20°C	0.10	4 U		K1=5.73 K(Ca+HL)=4. K(CaL+Ca)=3	15
C12H20N4O6			H2L				********* 707) 7-diethanoi	•
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K value	s Reference ExptNo
	for -		idecar	ne and	d -pe		cane analog	1995IOa (82620)1817 ues and others **********
C12H20O8N2 2-Methyl-1 (HOOC.CH2)	, 2-d:	-	-				690) aethanoic	•
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K value	s Reference ExptNo
Ca++ *******	_	KNO3 *****		0.10N ****				1978NLa (82665)1818 **********************************
C12H21N06			H3L				(726	
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K value	s Reference ExptNo

```
Ca++ gl KNO3 20°C 0.10M U K1=6.47 1985LBc (82689)1819
H3L
              NOTA
                         (5589)
1,4,7-Triazacyclononane-N,N',N"-triethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.10M C T H K1=8.92 1987BGc (82723)1820
                     K(CaL+H)=5.06
DH(K1)=-24.7 kJ mol-1. DH(CaL+H)=-3.3; DS=83.7 J K-1 mol-1
-----
Ca++ EMF NaNO3 25°C 0.10M C K1=8.81
                             1985MBb (82724)1821
**********************************
C12H22N2O6
1,7-Dioxa-4,10-diazacyclododecan-4,10-diethanoic acid;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl R4N.X 25°C 0.10M C K1=8.50
                            1992ADa (82787)1822
Medium: 0.1 M Me4NNO3
**********************************
C12H22N2O6
                         (6641)
7,10-Diaza-1,4-Dioxacyclododecane-7,10-diethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
gl R4N.X 25°C 0.10M C K1=8.12
                             1992ADa (82801)1823
Medium: 0.1 M Me4NNO3
********************************
           H3L
C12H22N2O6
                       CAS 73264-08-1 (3390)
N'-n-Butyl-ethylenediamine-N,N,N'-triethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
   gl oth/un 24°C ? U K1=1.6 1956BCa (82813)1824
*******************************
              ICRF 243
                        (5772)
C12H22N4O6
           H2L
DL-NN'-Dicarboxamidomethyl-NN'-dicarboxymethyl-2,3-diaminobutane;
______
    Mtd Medium Temp Conc Cal Flags Lg K values
                              Reference ExptNo
-----
Ca++ gl NaCl 37°C 0.15M U K1=7.256 1985HCa (82831)1825
ICRF 226 CAS 83266-80-2 (8370)
C12H22N406
           H2L
N,N'-(1-Ethyl-1,2-ethanediyl)bis[N-(2-amino-2-oxoethyl)glycine];
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                     K1=6.683 1982HMb (82840)1826
Ca++ gl NaCl 37°C 0.15M C
                     B(CaH-1L)=-4.483
```

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*************************
           H2L
               ICRF 236
C12H22N406
                         (5771)
meso-NN'-Dicarboxamidomethyl-NN'-dicarboxymethyl-2,3-diaminobutane;
_____
   Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
          37°C 0.15M U K1=4.037
    gl NaCl
                             1985HCa (82849)1827
***********************************
C12H22O11
           L
              alpha-Lactose CAS 5989-81-1 (2486)
4-D-Beta-D-Galactopyranosyl-alpha-D-glucose;
______
     Mtd Medium Temp Conc Cal Flags Lg K values
                              Reference ExptNo
_____
    ISE KNO3 25°C 0.70M U K1=<-1 1986HAe (82869)1828
************************
               Trehalose
                     CAS 6138-23-4 (2700)
C12H22O11
D-Glucopyranosyl-D-glucopyranoside;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values
______
          25°C 0.70M U K1=<-1
                             1986HAe (82897)1829
     ISE KNO3
*********************************
C12H22O12
              Lactobionic acd CAS 96-82-2 (2487)
           HL
4-O-Beta-D-Galactopyranosyl-D-gluconic acid;
 -----
     Mtd Medium Temp Conc Cal Flags Lg K values
                              Reference ExptNo
______
     ISE KNO3
          25°C 0.70M U
                             1986HAe (82924)1830
                     K1=1.66
Data also for many other mono- and disaccharide acids
CAS 56004-53-6 (6067)
C12H23N04
N-Octyliminodiethanoic acid; CH3.(CH2)7.N(CH2.COOH)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl oth/un 25°C 0.10M C K1=4.72 B2=8.32 1975MRb (82941)1831
C12H23N05
                         (6793)
10-Methoxycarbonylethyl-1,4,7-trioxa-10-azacyclododecane;
 Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     cal alc/w 25°C 100% U H K1=2.72
                             1990KMb (82943)1832
Medium: MeOH. DH=-6.8 kJ mol-1
**********************************
                         (6393)
C12H23N3O5
           H2L
1-0xa-4,7,10-triazacyclododecan-4,10-diethanoic acid;
 -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values
                              Reference ExptNo
______
```

```
gl R4N.X 25°C 0.10M C
Ca++
                          K1=8.12
                                    1992ADa (82968)1833
                          B(CaHL)=13.58
Medium: 0.1 M Me4NNO3
*******************************
                              (7085)
C12H23N306
2,5,8-Triazanonane-2,5,8-triethanoic acid;
CH3N(CH2COOH)CH2CH2N(CH2COOH)CH2CH2N(CH2COOH)CH3
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M C K1=7.25 1995PRa (83002)1834
Cryptand 1,1,1 CAS 37095-49-1 (6636)
4,10,15-Trioxa-1,7-diazabicyclo[5.5.5]heptadecane;
-----
      Mtd Medium Temp Conc Cal Flags Lg K values
                                    Reference ExptNo
-----
      sp non-aq 20°C 100% U K1=1.3
                                    1992PSa (83017)1835
Medium: DMF, 0.01 M Me4NI
**********************************
C12H24N2O4
                              (9225)
5,8-Diaza-4,9-dicarboxydodecane;
Metal Mtd Medium Temp Conc Cal Flags Lg K values
                                     Reference ExptNo
______
                          K1=3.94 2004FCa (83043)1836
Ca++ gl KNO3 25°C 0.5M U
                          K(Ca+HL)=3.53
For 1.0 mol/L KNO3 K1=3.54; K(Ca+HL)=3.19
For 1.5 mol/L KNO3 K1=3.22; K(Ca+HL)=3.06
**********************************
C12H24N2O12P4
                              (1351)
1,3-Diaminomethylbenzene-N,N,N'N'-tetra(methylenephosphonic) acid;
C6H4(CH2.N(CH2.P03H2)2)2
                    -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values
                                     Reference ExptNo
______
      gl KCl 25°C 0.10M M
                          K1=4.26
                                    1982PBa (83057)1837
                         K(Ca+HL)=3.87
**********************************
C12H24N3O6P
                             CAS 176446-04-1 (8684)
1,4,7-Triazacyclononane-N-(methylenemethylphosphinic acid)-N',N"-bis(ethanoic
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
       gl KCl
             25°C 0.10M C T H K1=7.5
Ca++
                                    1996HSb (83061)1838
At 37 C, K1=7.7.
*******************************
1,4,7,10-Tetraazacyclododecane-1,7-bis(ethanoic acid);
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl R4N.X 25°C 0.10M C K1=7.16 1998CCb (83076)1839
Ca++ gl KCl 25°C 0.10M C K1=7.8 1997HTa (83077)1840
**********************************
                            CAS 296-39-9 (4938)
C12H24O4S2
1,4,10,13-Tetraoxa-7,16-dithiacyclooctadecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
     cal non-aq 25°C 100% C H K1=2.70 1992BSc (83130)1841
Medium: propylene carbonate. DH(K1)=-7.7 kJ mol-1, DS(K1)=26 J K-1 mol-1.
**********************
                 18-Crown-6 CAS 17455-13-9 (577)
              L
1,4,7,10,13,16-Hexaoxacyclooctadecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      EMF alc/w 25°C 100% C K1=4.16 2004ZTa (83211)1842
Medium: 100% methanol, 0.05 M Bu4NClO4. Method: Ag electrode,
competition with Ag+ ion.
______
      ISE alc/w 25°C 100% C IH T K1=4.0 2003ADa (83212)1843
IUPAC Tentative. Medium: 0-0.1 M various. DH(K1)=-11.3 kJ mol-1
In H20: K1=0.5. In PC: K1=3.75, DH(K1)=-38.5
_____
Ca++ con mixed 25°C 20% C K1=4.07 2003SIa (83213)1844
Medium: 20% w/w propylene carbonate/ethylene carbonate.
______
      nmr non-aq 27°C 100% U I K1=4.14
                                   2000SMd (83214)1845
Competitive method by 7Li nmr. Medium: acetonitrile (AN). Also data for
50% w/w AN/nitrobenzene (K1=4.21) and 50% w/w AN/nitromethane (K1=4.34).
-----
      con alc/w 25°C 90% C TIH T K1=2.97 1999SSc (83215)1846
Medium: 90% w/w MeOH/H2O. Data for 5-40C. DH(K1)=-8.83 kJ mol-1,
DS(K1)=27.21 \ J \ K-1 \ mol-1.
______
Ca++ cal non-aq 25°C 100% C H K1=2.58 1999WBa (83216)1847
Medium: N,N-dimethylformamide. DH(K1)=-1.9 kJ mol-1.
______
Ca++ cal mixed 25°C 50% C IH K1=2.77
                                   1998BJb (83217)1848
Medium: 50% (v/v) HCOOH/H2O. DH(K1)=-7.7 kJ mol-1
For 25% (v/v) HCOOH/H2O, K1=2.50, DH(K1)=-12.5 kJ mol-1
______
Ca++ cal non-aq 25°C 100% U H T K1=0.63 19950Ka (83218)1849
Medium:DMF, 0.1 M NEt4ClO4. DH=-4.6 kJ mol-1, DS=-3.3 J K-1 mol-1.
______
Ca++ cal R4N.X 25°C 0.10M U H T K1=0.45
                                  19950Ka (83219)1850
```

```
Medium: 0.1 M NEt4Cl. DH=-15.3 kJ mol-1, DS=-43.3 J K-1 mol-1.
______
     cal non-ag 25°C 100% U H T K1=5.07 1993BDb (83220)1851
Medium: acetone. DH=-38.9 kJ mol-1; TDS=-10.1 Calorimetric titration
______
Ca++ dis non-aq 25°C 100% U
                                 1993INa (83221)1852
                        B(CaPL)=7.16
K is the equilibrium constant for extraction of the metal picrate (P) into
CH2Cl2. For extraction from D2O, B=7.38.
______
Ca++ cal non-aq 25°C 100% C H K1=3.68 1992BSc (83222)1853
Medium: propylene carbonate. DH(K1)=-38.5 kJ mol-1, DS(K1)=-59.1 J K-1
mol-1.
______
Ca++ con oth/un 25°C 0.05M M K1=3.74 1992BUb (83223)1854
K1=3.87 (by calorimetry)
______
Ca++ con non-aq 25°C 100% C K1=3.81
                                1992STa (83224)1855
Medium: propylene carbonate.
_____
Ca++ nmr non-aq 30°C 100% U I K1=>5
                                 1991ASc (83225)1856
Medium: nitromethane. In MeCN, K1=3.36.
______
Ca++ ix none 25°C 0.0 U K1=2.1
                                 1991BMb (83226)1857
-----
Ca++ vlt non-ag 25°C 100% C K1=3.36 1991SSb (83227)1858
Method: competitive complexation with Tl+; use of Tl(Hg)/Tl couple.
Medium: acetonitrile, 0.05 M Et4NClO4.
Ca++ sp alc/w 25°C 100% U I K1=4.25 1989KSc (83228)1859
In MeOH. In DMF K1=3.03; in DMSO K1=2.49
______
Ca++ vlt alc/w 25°C 100% C K1=4.40 1987CBd (83229)1860
Medium: methanol, 0.10 M Et4NI or Bu4NClO4. Method: polarography.
Additional method conductivity in methanol: K1=3.96, B(CaL2)=6.0.
______
Ca++ cal alc/w 25°C 100% U H
                                 1986BUa (83230)1861
Medium: MeOH. DH(K1)=-11.2 kJ mol-1; DS=36 J K-1 mol-1
______
Ca++ nmr non-aq 25°C 100% U K1=<1.3 1985BPa (83231)1862
Medium: DMF
______
Ca++ ISE alc/w 25°C 100% U K1=3.90 1983GGa (83232)1863
Medium: MeOH
-----
Ca++ cal alc/w 25°C 100% U H T K1=3.86 1980LIa (83233)1864
Medium: MeOH. DH=-11.5 kJ mol-1.
______
Ca++ EMF oth/un 25°C var C T K1=0.48 1979HRa (83234)1865
Method: ISE based on cation exchange membrane. Medium: aqueous,
```

```
-----
   nmr oth/un 25°C 0 U IH K1=1.1
                              1978SKh (83235)1866
Method: NMR Ca-43; Ca as Ca(NO3)2; with CaCl2: K1=0.67. Also at I=0 corr
______
Ca++ cal alc/w 25°C 70% U H K1=2.51 1976ITa (83236)1867
Medium: 70% w/w MeOH/H2O. DH(K1)=-17.9 kJ mol-1.
-----
Ca++ cal oth/un 25°C 0.10M U T K1=<0.5 1976ITb (83237)1868
*********************************
               Cryptand 2,2 CAS 23978-55-4 (925)
            L
4,7,13,16-Tetraoxa-1,10-diazacyclooctadecane;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ sp alc/w 25°C 100% C K1=4.05 2002NFa (83784)1869
Medium: 100% MeOH. Method: electrospray ionization mass spectrometry.
-----
Ca++ sp non-aq 25°C 100% U T H K1=2.40 1994GSb (83785)1870
At 35 C: K1=2.31; 45 C: K1=2.24; 55 C: K1=2.10. DH(K1)=-19 kJ mol-1, DS=-18
Medium: DMSO
-----
                            1993BDb (83786)1871
Ca++ cal non-aq 25°C 100% U H K1=4.61
Medium: acetone. DH=-29.8 kJ mol-1; TDS=-3.6
-----
Ca++ sp non-aq 20°C 100% U K1=3.63
                             1992PSa (83787)1872
Medium: DMF, 0.01 M Me4NI
______
Ca++ sp alc/w 25°C 100% U I K1=3.89
                             1989KSc (83788)1873
In MeOH. In DMF K1=2.70; in DMSO K1=2.35
_____
     cal alc/w 25°C 100% U H K1=3.87
                              1986BUa (83789)1874
Medium: MeOH. DH(K1)=5.6 kJ mol-1; DS=93 J K-1 mol-1
______
Ca++ gl NaNO3 25°C 0.10M U K1=1.74
                              1986HBc (83790)1875
______
Ca++ ISE alc/w 25°C 100% U H K1=3.5
                             1983CFb (83791)1876
Medium: MeOH, 0.05 M Et4NClO4
------
Ca++ gl alc/w 25°C 95% C K1=4.04 1981ANa (83792)1877
Medium: 95% MeOH, 0.1 M Me4NCl
*********************************
     HL SDS CAS 151-21-3 (2522)
C12H26O4S
Dodecyl sulfate; CH3(CH2)11.0S03H
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
Ca++ sol oth/un 21°C ? U B2=5.0 1979KBb (83977)1878
                      B(Ca2L4)=7.0
                      B(Ca3L6)=7.7
```

```
***********************************
C12H2606
                 Pentaglyme CAS 1191-87-3 (2498)
2,5,8,11,14,17-Hexaoxaoctadecane; (CH3.0.CH2.CH2.0.CH2.CH2.0.CH2.)2
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal non-aq 25°C 100% U H K1=2.51 1993BDb (83987)1879
Medium: acetone. DH=-39.8 kJ mol-1; TDS=-25.5
_____
Ca++ con non-aq 25°C 100% C H K1=4.07 1992BSc (83988)1880
Medium: propylene carbonate. By calorimetry, DH(K1)=-38.0 kJ mol-1,
DS(K1) = -50.0 \text{ J K} - 1 \text{ mol} - 1.
Ca++ con oth/un 25°C 0.05M M K1=2.29 1992BUb (83989)1881
********************************
                           CAS 176446-07-4 (8683)
C12H27N3O6P2
             H3L
1,4,7-Triazacyclononane-N,N'-bis(methylenemethylphosphinic acid)-N"-ethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl KCl 25°C 0.10M C T K1=6.3
                                 1996HSb (84094)1882
At 37 C, K1=6.6.
************************
                            (7242)
1,4,10-Trioxa-7,13-diazacyclopentadecane-7,13-diyldimethylenediphosphonic acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values
                                 Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M U
                        K1=7.81
                                  1996BJa (84148)1883
                        K(Ca+HL)=5.27
                        K(Ca+H2L)=2.18
Medium: 0.1 M Me4NCl
************************************
1,4,7-Tris(methylenemethylphosphinate)-1,4,7-triazacyclononane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl KCl 25°C 0.10M C T K1=4.45 1996HSb (84269)1884
At 37 C, K1=4.40.
*********************************
                           CAS 296-35-5 (143)
1,4,7,10,13,16-Hexaazacyclooctadecane; cyclo(-(NH.CH2.CH2)6-)
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 35°C 0.20M U H K1=2.5 1980KKb (84319)1885
DH=-28.9 kJ mol-1, DS=-50 J K mol-1
************************************
C12H32N4O8P4
                            (7111)
             H4L
```

```
1,4,7,10-Tetraazacyclododecane-1,4,7,10-tetrayltetramethylenetetrakis(phosphinic
acid);
______
     Mtd Medium Temp Conc Cal Flags Lg K values
                                Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M C
                    K1=9.458
                                1995BLa (84385)1886
                       B(CaHL)=13.4
                       B(CaH-1L)=-3.6
*****************************
C12H32N4O12P4
            H8L
                DOTPH
                        CAS 91987-74-5 (229)
1,4,7,10-Tetraazacyclododecane-N,N',N",N"'-tetramethylenephosphonic acid;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                     K1=11.12 1990DSa (84398)1887
Ca++ gl R4N.X 25°C 0.10M M
                       B(CaH4L)=45.65
                       B(Ca2L)=18.67
                       B(Ca2HL) = 28.32
                       B(Ca2H2L)=36.03
Medium: Me4NNO3
             Ca++ gl KNO3 25°C 1.0M U
                       K1=10.3 1984KMb (84399)1888
                       K(Ca+HL)=7.7
                       K(Ca+H2L)=4.7
                       K(Ca+H3L)=3.1
**********************************
C13H10N2O6S
           H2L MordentYellow10 CAS 21542-82-5 (1390)
5-(4'-Sulfophenylazo)salicylic acid; HO3S.C6H4.N:N.C6H3(OH).COOH
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M U K1=3.10 1964MTc (84933)1889
CAS 156426-82-3 (8800)
3-Acetoacetyl-7-methyl-2H,5H-pyrano(4,3-b)pyran-2,5-dione;
______
                                Reference ExptNo
Metal Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ sp non-aq 20°C 100% C
                                1998FLb (85003)1890
                       K(Ca+HL=CaL+H)=1.97
                       K(CaL+HL=CaL2+H)=1.26
Method: absorption and fluoroscence spectroscopy. Medium: acetonitrile.
*******************************
                Oxolinic acid CAS 14698-29-4 (2755)
             HL
1-Ethyl-6,7-dioxymethylene-quinoline-4-one-3-carboxylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp KCl 25°C 0.10M U K1=2.4
                                1978TSb (85215)1891
*********************************
```

```
CAS 17426-76-5 (3401)
            HL
0,0-Dimethylpurpurogallin
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 30°C 50% U K1=4.5 B2=8.0 1954BFc (85483)1892
******************************
                         CAS 19316-85-7 (1466)
C13H14N03P
2-Hydroxyphenyl-N-phenylaminomethylphosphinic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl NaCl04 20°C 0.10M U K1=4.90 1985SIb (85559)1893
*******************************
C13H14N3O5P
            H2L
                         CAS 80767-75-5 (1467)
2-Hydroxy-4-nitrophenyl-N-(2-pyridylmethyl)aminemethylphosphinic acid;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaClO4 20°C 0.10M U K1=5.60 1985SIb (85636)1894
*******************************
C13H14N3O5P
                         CAS 80767-76-6 (1468)
2-Hydroxy-4-nitrophenyl-N-(3-pyridylmethyl)aminemethylphosphinic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl04 20°C 0.10M U K1=5.70 1985SIb (85649)1895
******************************
                         CAS 13103-75-8 (473)
4-(2-Pyridylazo)-N,N-dimethylaniline; C5H4N.N:N.C6H4.N(CH3)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp NaNO3 25°C 0.15M U K1=0
                              1953KMa (85675)1896
*********************************
                          (4999)
C13H15N06
2-Benzylnitrilotriethanoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ oth oth/un 25°C 0.10M U K2=6.29 1962HKa (85731)1897
*******************************
            H3L
C13H15N06
                          (4026)
N-(1'-Carboxy-1'-phenylethyl)iminodiethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KCl 20°C 0.10M U K1=7.46
                               1966IMa (85749)1898
************************************
C13H15N06
                          (4025)
```

C13H12O5

```
N-(alpha-Carboxy-4'-methylbenzyl)iminodiethanoic acid;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 20°C 0.10M U K1=6.22 1966IMb (85755)1899
******************************
                    CAS 50444-50-3 (4027)
C13H15N07
           H3L
N-(alpha-Carboxy-4'-methoxybenzyl)iminodiethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·
------
           20°C 0.10M U K1=6.24 1966IMb (85764)1900
    gl KCl
*******************************
C13H15N2O3P
                        CAS 80767-72-2 (1460)
2-Hydroxyphenyl-(N-2-pyridylmethylamino)methylphosphinic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 20°C 0.10M U K1=4.90 1985SIa (85776)1901
C13H15N2O3P
                       CAS 80767-73-3 (1461)
2-Hydroxyphenyl-(N-3-pyridylmethylamino)methylphosphinic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaClO4 20°C 0.10M U K1=4.82 1985SIa (85789)1902
C13H15N2O3P
                        CAS 80767-74-4 (1462)
           H2L
2-Hydroxyphenyl-(N-4-pyridylmethylamino)methylphosphinic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl NaClO4 20°C 0.10M U K1=4.94 1985SIa (85802)1903
*******************************
C13H15N2O4P H3L
                        CAS 80767-78-8 (1463)
2-Hydroxyphenyl-(N-2-pyridylmethylamino)methylphosphonic acid;
C6H4(OH)CH(PO3H2).NH.CH2.C5H4N
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaClO4 20°C 0.10M U K1=6.10 1985SIa (85815)1904
*******************************
C13H15N2O4P
                        CAS 85946-85-6 (1464)
2-Hydroxyphenyl-(N-3-pyridylmethylamino)methylphosphonic acid;
C6H4(OH)CH(PO3H2).NH.CH2.C5H4N
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 20°C 0.10M U K1=6.10 1985SIa (85828)1905
```

C13H15N2O4 2-Hydroxyp C6H4(OH)CH	heny				mino)mo		5946-86- honic ac		165)	
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K valu	es	Refe	rence	ExptNo
Ca++						 K1=6.15 ******				
C13H17NO5 N-(4-Metho			H2L			(50	01)			
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K valu	es	Refe	rence	ExptNo
					ı	<(Ca+HL)=1	.58			(85978)1907
**************************************	oxy-1	-(hydro	H2L xyben:	zyl)-imin	odieth		7553-78-	7 (60	978)	******
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K valu				ExptNo
Ca++	gl	NaClO4	25°C	1.0M C		K1=3.18	19	81ASb	(8598	37)1908
Ca++ ********* C13H20N04F 2-Hydroxyp C6H4(OH)CH	***** o oheny	******* 1-N-(cy	***** H3L clohe	*******	*****	********* 14) ohosphonic	******* 71) acid;	****	****	*******
Metal	Mtd	Medium	Temp	Conc Cal	Flags		es	Refer		
C13H20N2O8 trans-1,2-	***** Gycl	******  opentan	***** H4L e-imi	******** nodiethan	***** oic ac	******** CAS 2	19 ****** 2991-70-	85SIb ***** 4 (34	***** 113)	******
Metal	Mtd	Medium	Temp	Conc Cal	Flags		es	Refer	rence	ExptNo
Ca++	gl		20°C	0.10M U			19	60KGa	(8616	95)1911
Ca++	gl	KC1	20°C	0.10M U	ı		19			
Ca++ ***********************************	oth ****	oth/un *****	20°C ***** H4L	0.10M U ******	*****	*******	******* 1865-20-	****** 4 (12	***** L39)	*****
Metal		Modium	Tomp	Conc Cal	Flags	Lg K valu		Rofor	rence	ExptNo

```
gl NaClO4 25°C 0.10M U
                        K1=3.67
Ca++
                                1975JBa (86153)1914
                       K(Ca+HL)=4.25
***********************************
                          CAS 1798-14-7 (921)
C13H22N208
(Pentamethylenedinitrilo)tetraethanoic acid; ((HOOC.CH2)2N.CH2.CH2)2CH2
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl KNO3 20°C 0.10M U K1=5.2
K(Ca+HL)=3.6
                                 1964ANa (86183)1915
_____
    EMF KCl 20°C 0.10M C
                        K1=4.60
                                 1948SAa (86184)1916
Ca++
                        K(Ca+HL)=3.50
                        K(Ca+CaL)=2.55
Method: H electrode
************************************
                          CAS 1198-14-7 (5004)
C13H22N208
1,2-Diaminopentane-N,N,N',N'-tetraethanoic acid; (HOOCCH2)2NCH2CH(C3H7)N(CH2COOH)2
  -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 20°C 0.10M U K1=11.74 1969NDa (86218)1917
************************************
                            (7164)
C13H22N2O8
2,4-Diaminopentane-N,N,N',N'-tetraethanoic acid;
(HOOCCH2)2NCH(CH3)CH2CH(CH3)N(CH2COOH)2
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
                        K1=6.33 1981NSc (86245)1918
     gl KNO3 20°C 0.10M U
                       K(CaL+H)=2.86
************************************
                            (5003)
3-Methyl-1,2-diaminobutane-N,N,N',N'-tetraethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 20°C 0.10M U K1=11.77 1969NDa (86273)1919
*********************************
C13H22N406
                          CAS 93031-56-2 (7079)
1,4,7,10-Tetraazacyclotrideca-2,9-dione-4,7-diethanoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M C K1=2.79 1995IOa (86344)1920
*********************************
                          CAS 172606-57-4 (7640)
Methyl-2,3-bis-0-(2-carboxyethyl)-alpha-D-glucopyranoside;
 .....
```

```
Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
             25°C 0.10M C K1=1.94 1995BBf (86384)1921
      ISE KCl
Method: calcium ion selective electrode. For the beta isomer, K1=1.93.
*********************************
                             (3414)
N-Methyl-2,2'-iminobis(ethyliminodiethanoic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ EMF KCl 20°C 0.10M C K1=9.60 1957SSa (86392)1922
                        K(Ca+HL)=3.68
Method: H electrode
************************************
C13H24N2O6
             H2L
                             (5610)
1,11-Dioxa-4,8-diazacyclotridecane-N,N'-diethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl R4N.X 25°C 0.10M C K1=4.93 1998CCd (86404)1923 *K(CaL)=-11.66
Medium: 0.10 M Me4NNO3.
-----
     cal NaCl04 25°C 0.10M U H K1=3.5 1985EHa (86405)1924
DH(K1)=-2.5 kJ mol-1, DS=57.8 J K-1 mol-1
**********************************
                 19-Crown-6 CAS 55471-27-7 (8943)
C13H2606
1,4,7,10,13,16-Hexaoxacyclononadecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
     con oth/un 25°C dil C K1=1.26
                                 1999TMa (86491)1925
Self medium (Ca(NO3)2).
*********************************
        H8L
C13H34N4O12P4
                            (6686)
1,4,7,11-Tetraazacyclotridecane-N,N',N",N"'-tetramethylenephosphonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M M
                                  1990DSa (86583)1926
                         B(CaH2L)=30.23
                         B(CaH3L)=38.72
                         B(CaH4L)=45.26
                         B(Ca2L)=15.90
Medium: Me4NNO3. Ca2HL also observed
***********************************
                             (9231)
1-(2-Thenoyl),4-trifluoro,2-[2-hydroxy-2-sulpho-5-nitrophenylazo]butadi-1,3-one;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
gl KCl 25°C 0.1M U K1=7.03 B2=13.28 2004ACa (86606)1927
*****************************
             H2L
                 Quinizarin CAS 81-64-1 (1060)
1,4-Dihydroxyanthraquinone;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ sp alc/w 20°C 50% U
                                   1982KMd (86662)1928
                         K(Ca+HL)=3.2
Medium: 50% v/v EtOH/H20
************************************
                            CAS 83-61-4 (950)
             H3L
                 DASA
1,2-Dihydroxyanthraquinone-3-sulfonic acid, Alizarin Red S;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl NaCl 25°C 0.10M C
                         B2=11.7
                                  1992WFb (86707)1929
                         K(Ca+2HL)=8.04
                         K(Ca+HL=CaL+H)=-3.72
                         K(Ca+2HL=CaL2+2H)=10.11
Data from spectrophotometric measurements are also given.
B(p,q,r); pH+qCa+r(HL)=Hp(Ca)q(HL)r: B(-1,1,1)=-3.72; B(-2,1,2)=-10.11.
****************************
                           CAS 15722-48-2 (2938)
C14H10N2O6
3-3'-Azo-bis(6-hydroxybenzoic acid); HOOC.C6H3(OH).N:N.(HO)C6H3.COOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++
     sp NaCl 25°C 0.50M U
                                   1990DOa (86906)1930
                         K(Ca+H2L=CaHL+H)=-8.45
                         K(Ca+H2L=CaL+2H)=-18.9
************************************
                            CAS 1105-53-9 (5084)
1,5-Bis(2-hydroxy-5-sulfophenyl)-3-cyanoformazan;
_____
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 20°C 0.10M U K1=5.20
                                  1971SEa (87015)1931
*******************************
C14H12N2O3
                            CAS 4870-46-6 (3432)
2-Hydroxy-5-methyl-2'-carboxy-azobenzene; HO.C6H3(CH3).N:N.C6H4.COOH
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     sp KCl rt 0.10M U
                                   1960DEa (87205)1932
                       K1eff=1.39 (pH 10)
************************************
                            CAS 41379-95-7 (5070)
C14H14N2O10
2-Carboxymethylamino-5-(bis(carboxymethyl)amino)-1,4-dibenzoic acid;
```

Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K valu	es Refer	rence ExptNo
Ca++ *******	gl ****	KNO3 *****	25°C ****	0.10M U	*****	K1=5.75 ******	1973UWb ******	(87667)1933 *******
C14H15N2O8 4-Chloro-1	C1		H4L			(19	03)	
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K valu	es Refer	rence ExptNo
Ca++	gl	KNO3	25°C			K1=7.71 K(Ca+HL)=4	1997SDa .82	(87738)1934
					ı	B(CaHL)=11		
C14H16N03P	benz	ylamino	H2L )methy			CAS 2 id; C6H5.C	************* 5881-35-0 (14 H(P03H2).NH.CH	169) 12.C6H5
				Conc Cal	Flags		es Refer	
Ca++ ********	gl ****	NaClO4 *****	20°C ****	0.10M U	*****	K1=6.10 ******	1985SIb ******	(87805)1936 *******
C14H16NO4P	)		H3L			CAS 6	1146-25-6 (14 d; C6H4(OH)CH(	170)
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K valu	es Refer	rence ExptNo
Ca++	gl ****	NaC104	20°C ****	0.10M U	*****	K1=6.25	1985SIb ******	(87818)1937 *******
C14H16N2O8	}		H4L			CAS 4	0774-59-2 (19 H4(N(CH2.COOH)	901)
			-		_	_	es Refer	•
Ca++						K1=8.23 K(Ca+HL)=4		(87932)1938
Ca++ By calorim							1992NSa mol-1	(87933)1939
Ca++							 1963GHa ******	(87934)1940
********** C14H16N2O8 1,3-Phenyl	}		H4L			(61		<sub>ጉጥ</sub> ጥጥጥጥጥ <b>ጥ</b> ጥጥ ች ች ች ፡
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K valu	es Refer	rence ExptNo

## B(CaH2L)=10.901

```
****************************
                          CAS 91856-15-4 (8449)
1,4-Phenylenediamine-N,N'-disuccinic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl NaCl 25°C 0.50M C K1=0.87
                                1984RFe (88008)1942
C14H17N2O4P
                            (1472)
2-Hydroxyphenyl-N-(2-(2'-pyridyl)ethylamino)methylphosphonic
acid; C6H4(OH)CH(PO3H2)NHCH2CH2C5H4N
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 20°C 0.10M U K1=6.25 1985SIb (88038)1943
**************************
                 Aspartame CAS 22839-47-0 (417)
C14H18N2O5
             HL
Aspartyl-phenylalanine methyl ester; H2NCH(CH2COOH)CONHCH(CH2Ph)COOCH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.5M U TIH K1=0.92
                                 1985AAb (88075)1944
                        B(CaHL)=2.17
DH(K1)=-14.1 \text{ kJ mol-1}, DS(K1)=-29.6; DH(CaHL)=-12.30, DS(CaHL)=-1.1.
At 35 C, K1=0.84, B(CaHL)=2.10.
*********************************
             L Benzo15-crown-5 CAS 14098-44-3 (608)
C14H2005
2,3-Benzo-1,4,7,10,13-pentaoxacyclopentadeca-2-ene;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ con mixed 25°C 20% C K1=3.79
                                 2003SIa (88218)1945
Medium: 20% w/w propylene carbonate/ethylene carbonate.
_____
     nmr non-aq 27°C 100% C K1=5.11
                                 2000SMg (88219)1946
Medium: acetonitrile. Method: competitive 7Li nmr technique.
-----
      cal non-aq 25°C 100% U H K1=4.04
                              1993BDb (88220)1947
Medium: acetone. DH=-26.3 kJ mol-1; TDS=-3.4
______
     vlt non-aq 25°C 100% C K1=3.31
Method: competitive complexation with Tl+; use of Tl(Hg)/Tl couple.
Medium: acetonitrile, 0.05 M Et4NClO4.
______
     sp alc/w 25°C 100% U I K1=2.66 1989KSc (88222)1949
Ca++
In MeOH. In DMF K1=2.32; in DMSO K1=2.12
______
Ca++ oth non-ag 25°C 100% U K1=3.91 1989SSc (88223)1950
Medium: CH3CN. Ca as Ca(NCS)2; for Ca(Cl04)2: K1=3.64; B2=5.2. Method: IR
```

Ca++ Medium: CH		non-aq	25°C	100%	U	Н	K1=4.20	1989SSd	(88224)1951
Ca++	cal	alc/w	25°C	100%	U	Н	K1=1.23	1988SVa	(88225)1952
C14H22N2O8	****	******	***** H4L	***** Cis	****	***** -CDTA	K1=2.33 ***********************************	******* 75-6 (28	
Metal	Mtd	Medium	Temp	Conc	 Cal	 Flags	Lg K values	Refe	rence ExptNo
Ca++	Ū			0.10M			 K1=9.45 K(Ca+HL)=2.86		(88427)1954
C14H22N2O8			H4L	CDT	Ά		**************************************	-2 (200)	
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Refer	rence ExptNo
Ca++	gl	R4N.X	25°C	0.50M	 I M		K1=13.68 K(Ca+HL)=4.45 K(CaL+H)=3.85	1975CSb	(88537)1955
Ca++ Medium: 0.							K1=9.5	1972RBa	(88538)1956
Ca++	gl	NaClO4	20°C	0.10M	 I U		K1=13.15	1970AMa	(88539)1957
Ca++ DH(K1)=-25						H mol-1		1965WHa	(88540)1958
Ca++ DH(K1)=-15		J mol-1	, DS=1		J K-	1 mol	-1		(88541)1959
Ca++ DH(K1)=-15		KNO3	20°C	0.10M	l U	Н	K1=13.15	1963ANf	
	_						K1=11.34 6.0 kJ mol-1, D	1960BMb	(88543)1961
Ca++	EMF	KNO3	25°C	0.10M	 I U		K1=12.3	1960HRa	(88544)1962
Ca++	oth	oth/un	?	?	U		K1=12.2	1957YSb	(88545)1963
Ca++	vlt	oth/un	20°C	0.10M	l U		K1=12.08	1954SGa	(88546)1964
	EMF	KCl					K1=12.50		

```
***********************************
C14H22N2O8
            H4L
                trans-1,3-CDTA CAS 92681-24-8 (2849)
trans-1,3-Diaminocyclohexane-N,N,N',N'-tetraethanoic acid;
 -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                        K1=4.77 1949SAa (88831)1966
     EMF KCl 20°C 0.10M C
Ca++
                        K(Ca+HL)=3.12
                        K(Ca+CaL)=2.30
Method: H electrode
**********************************
C14H22N2O8
            H4L
                trans-1,4-CDTA CAS 92681-26-0 (2843)
trans-1,4-Diaminocyclohexane-N,N,N',N'-tetraethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                        K1=4.19
     EME KCl
            20°C 0.10M C
                                 1949SAa (88847)1967
                        K(Ca+HL)=3.10
                        K(Ca+CaL)=2.52
Method: H electrode
************************
C14H22O5
                          CAS 85785-29-1 (2250)
            H2L
Di(hepta-4,6-dione)ether, (CH3.CO.CH2.CO.(CH2)3)20
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 24°C 50% U K1=7.0 1979ACa (88988)1968
*******************************
Ethane-tetramercaptopropanoic acid; (CH.(S.CH2.CH2.COOH)2)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaClO4 25°C 0.10M U K1=2.59 1975PJa (88998)1969
C14H23N3O10
            H5L
                 DTPA
                          CAS 67-43-6 (238)
Diethylenetriamine-pentaethanoic acid; HOOC.CH2.N(CH2.CH2.N(CH2.COOH)2)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
            25°C 0.1M C TI R K1=10.7 2005AAa (89101)1970
      gl KNO3
IUPAC recommended value. Provisional value, 37 C, 0.15 NaCl: K1=9.8,
K(CaL+H)=6.00, K(CaHL+H)=4.40, K(CaH2L+H)=3.70
-----
                        K1=10.75
    gl NaClO4 25°C 0.10M C
                                 2001CCa (89102)1971
                       K(CaL+H)=6.11
                       K1=11.77 1999SBd (89103)1972
     gl KCl 25°C 0.10M C
                       K(CaL+H)=6.10
```

Ca++	Ü	04 25°C 0.10M M	K1=10.58 KCa+HL)=5.91	,
				11.95 1984DMb (89105)1974
Ca++	gl NaCl	04 20°C 0.10M U	K1=10.84	1970AMa (89106)1975
		27°C 0.10M U H -1, DS=125.4 J K-1 r		1968CLd (89107)1976
	gl KNO3	25°C 0.10M U		1968WRa (89108)1977
Ca++	cal KNO3	20°C 0.10M U T H -1, DS=123.3 J K-1 i		1965ANa (89109)1978
Ca++ DH(K1)=-2!		25°C 0.10M U H -1, DS=121 J K-1 mo	1-1	1965WHa (89110)1979
Ca++	EMF KNO3	25°C 0.10M U		
Ca++	gl KNO3	25°C 0.10M C	K1=10.6 K(CaL+H)=6.4	1960WAa (89112)1981
Ca++	EMF oth/	un 20°C 0.10M U	K1=10.89 K(CaL+Ca)=1.98 K(Ca+HL)=6.42	1959ANd (89113)1982
Ca++	gl KNO3	25°C 0.10M U	K1=10.74 B2=	12.34 1959CFc (89114)1983
Ca++	gl oth/	un 20°C 0.10M U	K1=10.63	1958DRa (89115)1984
	_	un 25°C 0.10M U	K1=9.98	1955WAa (89116)1985 *******
C14H24N2O	5	H3L ediamine-N,N',N'-tr:	(3439)	
		•	-	Reference ExptNo
Ca++ By glass ( ******** C14H24N2O	sp oth/ electrode l *******	un 24°C 0.16M U <1=1.3	K1=1.7 ************************************	1956BCa (89484)1986 *******
Metal	Mtd Medi	um Temp Conc Cal Fla	ags Lg K values	Reference ExptNo
Ca++	gl oth/	un 25°C 0.10M U	K1=9.33 B2=	11.03 1960SAc (89489)1987

## K(Ca+HL)=2.77

	•	KC1				K1=6.18 K(Ca+HL)=3.29	•
C14H24N2O8	3		H4L			(5075) -di-2-butyric ac	
Metal	Mtd	Medium	Temp	Conc Ca	al Fl	ags Lg K values	Reference ExptNo
C14H24N2O8	****	******	***** H4L	****** HMDTA	**** 4	**************************************	1969NDc (89500)1989 ***********************************
Metal	Mtd	Medium	Temp	Conc Ca	al Fl	ags Lg K values	Reference ExptNo
Ca++	gl	KNO3	25°C	0.10M (	 J	K1=4.15 K(Ca+HL)=3.28 B(Ca2L)=2.69	` ,
Ca++	gl	KNO3	20°C	0.10M (	J	K1=4.6 K(Ca+HL)=3.7	1964ANa (89555)1991
Ca++ ******							1955SAc (89556)1992
	2-d:					tetraethanoic ac	8-00-7 (5076) id;
4-Methyl-1 (HOOCCH2)2	. , 2 - d: !NCH2	CH(N(CH2	entane 2COOH)	)2CH2CH	(CH3)	tetraethanoic ac 2 	
4-Methyl-1 (HOOCCH2)2  Metal  Ca++	2-d: 2NCH20 Mtd  gl ****	CH(N(CH2  Medium  KNO3 *****	entane 2COOH)  Temp  20°C *****	)2CH2CH(  Conc Ca  0.10M ( ******	(CH3)  al F1  U ****	tetraethanoic ac 2 	Reference ExptNo 1969NDa (89624)1993 ***********************************
4-Methyl-1 (HOOCCH2)2 	.,2-d !NCH20 Mtd  gl :**** 8S2 .eneb	CH(N(CH2  Medium  KNO3 ******	entand 2COOH) Temp  20°C ***** H4L ethyl:	)2CH2CH(  Conc Ca  0.10M U ******	(CH3)  al Fl  U ***** ethan	tetraethanoic ac 2 	Reference ExptNo 1969NDa (89624)1993 ***********************************
4-Methyl-1 (HOOCCH2)2 Metal Ca++ ********* C14H24N2O8 2,2'-Ethyl Metal Ca++	.,2-d NCH20  Mtd  g1 ***** 8S2 eneb  Mtd  g1	CH(N(CH2  Medium  KNO3 ******* isthio(6  Medium KC1	entane 2COOH) Temp  20°C ***** H4L ethyl: Temp  20°C	0.10M ( 0.10M ( 0.10M ( 0.10M ( 0.10M ( 0.10M (	(CH3) al Fl U ***** ethan al Fl	tetraethanoic ac 2 	Reference ExptNo  1969NDa (89624)1993  ********  Reference ExptNo  1957SSa (89695)1994
4-Methyl-1 (HOOCCH2)2 Metal Ca++ ********* C14H24N2O8 2,2'-Ethyl Metal Ca++	.,2-d NCH20  Mtd  852 eneb  Mtd  gl	CH(N(CH2  Medium  KNO3 ******** isthio(  Medium  KC1	entane 2COOH)  Temp  20°C ***** H4L  Temp  20°C	2CH2CH0 Conc Ca 0.10M U *******  iminodia Conc Ca 0.10M U	(CH3) al Fl bethan al Fl	tetraethanoic ac  ags Lg K values  K1=11.84  ***********  (3441) oic acid);  ags Lg K values  K1=4.87  K(Ca+HL)=3.5  K(CaL+Ca)=1.9  ***********************************	Reference ExptNo  1969NDa (89624)1993  *********  Reference ExptNo  1957SSa (89695)1994
4-Methyl-1 (HOOCCH2)2 Metal Ca++ ********* C14H24N208 2,2'-Ethyl Metal Ca++  ********* C14H24N209 2,2'-Oxybi	.,2-d NCH20  Mtd  gl .eneb .eneb .eneb .eneb .eneb	CH(N(CH2 Medium KNO3 ****** isthio(6 Medium KCl  *******	entane 2COOH) Temp 20°C ***** H4L ethyl: Temp 20°C  ***** H4L hodief	2CH2CH0 Conc Ca 0.10M U *******  iminodia Conc Ca 0.10M U *******	(CH3) al F1 ethan al F1 y ***** acid al F1	tetraethanoic ac  ags Lg K values  K1=11.84  *********  (3441) oic acid);  ags Lg K values  K1=4.87  K(Ca+HL)=3.5  K(CaL+Ca)=1.9  ***********************************	Reference ExptNo  1969NDa (89624)1993  *******  Reference ExptNo  1957SSa (89695)1994

Ca++	gl	KCl	20°C	0.10M U	K1=8.06 1961KGa (89703)1996 K(Ca+HL)=4.66
Ca++				0.10M U	K1=8.4 1953KPa (89704)1997 K(Ca+HL)=5.2
********** C14H24N2O9 Bis-(3-di(			H4L	BPETA	· · · · · · · · · · · · · · · · · · ·
Metal	Mtd	Medium	Temp	Conc Cal	Flags Lg K values Reference ExptNo
Ca++	Ü	KCl		0.10M U	K1=5.38 1961ISa (89720)1998 K(Ca+HL)=4.04
C14H24N2O1	0			EGTA	**************************************
Metal	Mtd	Medium	Temp	Conc Cal	Flags Lg K values Reference ExptNo
Ca++	gl	KC1	20°C	0.10M C	K1=11.118 1985SMg (89797)1999 K(Ca+HL)=5.509
Ca++	gl	KNO3	25°C	0.10M U	K1=12.8 1982JGa (89798)2000 K(CaL+H)=3.7 K(CaL+2H)=3.2
Ca++ Method: Ca buffer, pH	ion	select		0.20M C lectrode.	K1=11.00 1976OWa (89799)2001 Medium: 0.20 M KCl, 0.02 M imidazole
Ca++ Medium: se	_		25°C	0.70M U	K1=10.70 1974JAb (89800)2002
Ca++ Medium: 99	_	alc/w OH, 0.1	25°C M Na(		K1=11.1 1972RBa (89801)2003
Ca++	gl	KNO3	25°C	0.10M U	K1=11.0 1968WRa (89802)2004
Ca++ DH(K1)=-33					` '
Ca++ DH(K1)=-33			, DS=9	96.1 J K-	H 1965WHa (89804)2006 L mol-1
			20°C	0.10M U	H K1=10.97 1964ANa (89805)2007 K(Ca+HL)=5.3 -1, DS=90.3 J K-1 mol-1
 Ca++	EMF	KCl	20°C	0.10M C	K1=11.00 1964PCa (89806)2008

Method: H	electrod	e			(50=) 5.55		
Ca++	EMF KNO	3 25°C	0.10M U		K1=10.9	1960HRa	(89807)2009
		 /un 25°C *****			 K1=10.7 *******		(89808)2010 ******
C14H24N2O1	LØ	H4L			(2655) inedibutanedi	)	
Metal	Mtd Med	ium Temp	Conc Cal	Flags	Lg K values	Refe	rence ExptNo
Ca++ *******	gl KNO:	 3 25°C *****	0.1M U	*****	K1=5.75 ******	1985MGb ******	
C14H24O10 1,2-Bis-ca		HL	18-6A2		CAS 7687		
Metal	Mtd Med	ium Temp	Conc Cal	Flags	Lg K values	Refe	rence ExptNo
Ca++		/w 25°C		1	K1=9.1 B(CaHL)=13.3	1984FWa	(90059)2012
Medium: 96					******	******	******
C14H25N3O7 1-Oxa-4,7,		H3L acyclodod	decane-4,	7,10-t	(5397) riethanoic ad		
Metal	Mtd Med	ium Temp	Conc Cal	Flags	Lg K values	Refe	rence ExptNo
Ca++		.X 25°C			K1=12.98 K(Ca+HL)=5.30	)	(90076)2013
C14H26N2O7	7	H2L			***********(1567) N,N'-diethand	)	******
Metal	Mtd Med	ium Temp	Conc Cal	Flags	Lg K values	Refe	rence ExptNo
Ca++ DH(CaL)=-1				Н		1989DSa	(90164)2014
				1	K1=8.680 B(Ca2L)=9.9	1987DDb	(90165)2015
Ca++	gl R4N	.X 25°C	0.10M M		 K1=8.74 ******		 (90166)2016 ******
C14H26N2O8	3	H2L			(6658) xycyclooctade	)	· · · · · · · · · · · · · · · · · · ·
Metal	Mtd Med	ium Temp	Conc Cal	Flags	Lg K values	Refe	rence ExptNo
Ca++	gl R4N	.X 25°C	0.10M U		K1=3.9	1990AFa	(90218)2017

## B(CaHL)=12.4 B(Ca(OH)L)=7.9

```
****************************
C14H26N4O6
            H3L
                DOTRA
                           (6701)
1,4,7,10-Tetraazacyclododecane-1,4,7-triethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                    K1=13.39
Ca++ gl R4N.X 25°C 0.10M C
                                2000BCa (90240)2018
                       K(CaL+2H)=11.36
                       K(CaH2L+H)=3.81
Medium: 0.10 M NMe4Cl.
______
Ca++ gl R4N.X 25°C 0.10M M K1=11.35 1996CHc (90241)2019
Medium: 0.1 M Me4NCl.
-----
Ca++ gl R4N.X 25°C 0.10M C K1=11.74 1995KTa (90242)2020
Medium: Me4NCl
*********************************
C14H26N4O6
                           (4690)
Hexanoic acid bis(3-hydroxycarbamoyl-propyl)amide;
HONHCO(CH2)3NHCO(CH2)4CONH(CH2)3COHNOH
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                       K1=3.09 1999FEa (90261)2021
Ca++ gl KCl 25°C 0.20M C
                      B(CaHL)=11.87
*****************************
                           (6473)
1-0xa-4,8,12-triazacyclotetradecane-4,12-diethanoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl R4N.X 25°C 0.10M U K1=2.1 1992CDa (90284)2022
Medium: 0.10 M (NMe4)NO3.
*****************************
       L Cryptand 2,1,1 CAS 31250-06-3 (836)
1,10-Diaza-4,7,13,18-tetraoxabicyclo[8,5,5]eicosane (2,1,1);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ cal non-ag 25°C 100% C H K1=1.54 1999WBa (90324)2023
Medium: N,N-dimethylformamide. DH(K1)=-21.2 kJ mol-1.
-----
    gl R4N.X 25°C 0.05M C H K1=3.7
                             1996BCh (90325)2024
Medium: 0.05 M Et4NClO4. By calorimetry: K1=3.3, DH(K1)=-6.9 kJ mol-1.
______
Ca++ sp non-aq 25°C 100% U T H K1=2.81 1994GSb (90326)2025
At 35 C: K1=2.75; 45 C: K1=2.70; 55 C: K1=2.65. DH(K1)=-10 kJ mol-1, DS=21
Medium: DMSO
```

```
Ca++ sp non-aq 20°C 100% U K1=3.36 1992PSa (90327)2026
Medium: DMF, 0.01 M Me4NI
______
Ca++ gl R4N.X 25°C 0.10M C IH K1=2.7 1987CSa (90328)2027
In 10% CH3CN, K=3.5; 20%, K=4.4; 40%, K=5.0; 60%, K=6.3; 70%, K=6.7;
90%, K=7.7; 100%, K=8.5
______
Ca++ cal alc/w 25°C 100% U H K1=2.53 1986BUa (90329)2028
                        B(Ca2L2)=5.45
Medium: MeOH. Determined by potentiometry. DH=-2.4 kJ mol-1; DS=96
-----
     ISE non-aq 25°C 100% U K1=8.65 1984CTc (90330)2029
In propylene carbonate, using competition with Ag and a silver electrode.
______
Ca++ gl alc/w 25°C 95% C K1=4.5
                             1981ANa (90331)2030
Medium: 95% MeOH, 0.1 M Me4NCl
______
Ca++ cal oth/un 25°C 0.10M C
                                 1981LIc (90332)2031
Medium: piperidine/HCl buffer, pH 11.4. DH(K1)=-1.67 kJ mol-1.
______
Ca++ ISE non-aq 25°C 100% U K1=8.6 1980CRa (90333)2032
Medium: Propylene carbonate
______
Ca++ EMF non-ag 25°C 100% C K1=2.8 1979BLb (90334)2033
Method: Ag electrode; competition with Ag+. Medium: MeOH, 0.05 M
Me4NClO4.
______
Ca++ kin oth/un 25°C 0.10M U H K1=2.3
                                 1977LPb (90335)2034
In piperidine buffer, pH 11.5. DH=-1.3 kJ mol-1
______
      cal R4N.X 25°C 0.06M C H
                                 1976KLc (90336)2035
Medium: 0.057 M Me4NBr. Method: flow microcalorimetry.
DH(K1)=-0.4 \text{ kJ mol}-1, DS(K1)=46 \text{ J K}-1 \text{ mol}-1.
_____
     gl R4N.X 25°C 0.05M C I K1=2.50 1975LSc (90337)2036
In 95% MeOH, 0.05 M Me4NBr: K1=4.34
-----
Ca++ kin KCl 25°C 0.10M U H
                        K1=3.20
                                 1975LWb (90338)2037
Using stopped flow. DH=21 kJ mol-1. Also K1=2.80 by potentiometry in
0.04 to 0.08M NMe4Br.
******************************
C14H2807 L 21-Crown-7 CAS 33089-36-0 (2264)
1,4,7,10,13,16,19-Heptaoxacycloheneicosane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      ISE alc/w 25°C 100% U K1=2.80 1983GGa (90514)2038
Medium: MeOH
*******************************
```

```
C14H30N2O4
                           CAS 31255-13-7 (2448)
N,N'-Dimethyl-cyclo-1,10-diaza-4,7,13,16-tetraoxaoctadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl alc/w 25°C 95% C K1=4.81 2004KVa (90567)2039
Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.
______
Ca++ gl oth/un 25°C ? C K1=2.06 1991DMa (90568)2040
Ca++ ISE alc/w 25°C 100% U H K1=4.2 1983CFb (90569)2041
Medium: MeOH, 0.05 M Et4NClO4
*******************************
C14H30N2O5
                           CAS 23978-10-1 (2955)
1,10-Diaza-4,7,13,16,19-pentaoxacycloheneicosane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ ISE alc/w 25°C 100% U K1=2.5
                                1988CFa (90606)2042
Medium: MeOH
-----
      ISE alc/w 25°C 100% U H K1=1.86
                                1986BUa (90607)2043
Medium: MeOH. DH(K1)=0 kJ mol-1; DS=10 J K-1 mol-1
**********************************
                           (6722)
C14H30N2O5
             L
7,13-Bis(2-hydroxyethyl)-1,4,10-trioxa-7,13-diazacyclopentadecane
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl R4N.X 25°C 0.10M C K1=4.86 1995LLa (90622)2044
Medium: Et4NClO4
*************************
                            (6929)
C14H30N2O5
N,N'-Bis(hydroxyethyl)-1,4-diaza-7,10,13-trioxacyclopentadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal alc/w 25°C 90% U H K1=4.13 1994IZa (90637)2045
Medium: 90% v/v MeOH/H2O. DH(K1)=-16.1 kJ mol-1, DS(K1)=25.2 J K-1 mol-1
*********************************
                           CAS 1072-40-8 (2499)
C14H3007
2,5,8,11,14,17,20-Heptaoxaheneicosane; CH3.0.(CH2.CH2.0)6.CH3
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     cal non-aq 25°C 100% U H K1=2.43 1993BDb (90682)2046
Medium: acetone. DH=-44.7 kJ mol-1; TDS=-30.9
-----
    con non-aq 25°C 100% C H K1=4.24 1992BSc (90683)2047
Medium: propylene carbonate. By calorimetry, DH(K1)=-44.0 kJ mol-1,
```

```
DS(K1) = -66.8 \ J \ K-1 \ mol-1.
********************************
                           CAS 102-60-3 (2678)
Tetra(2-hydroxypropyl)-N,N,N',N'-diaminoethane;(-CH2.N(CH2.CH(OH).CH3)2)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.10M U K1=1.63
                                1986HBc (90734)2048
CAS 81963-60-2 (7240)
C14H32N2O10P2
1,4,10,13-Tetraoxa-7,16-diazacyclooctadecane-7,16-diyldimethylenediphosphonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                       K1=7.45
Ca++ gl R4N.X 25°C 0.10M U
                                 1996BJa (90756)2049
                        K(Ca+HL)=5.45
                        K(Ca+H2L)=2.15
Medium: 0.1 M Me4NCl
********************************
                           CAS 200952-02-9 (7644)
C14H34N4O6P2
             H4L
1,4,7,10-Tetraazacyclododecane-1,7-bis(methanephosphonic acid monoethyl ester);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M C K1=4.55 1998BRa (90839)2050
*************************
                           CAS 107446-90-2 (2015)
C14H36N4O12P4
1,4,7,11-Tetraazacyclotetradecane-N,N',N",N"'-tetramethylphosphonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M M
                                 1990DSa (90865)2051
                        B(CaHL)=19.33
                        B(CaH2L)=30.18
                        B(CaH3L)=38.32
                        B(CaH4L)=45.18
Medium: Me4NNO3
*********************************
C14H37012012P4
                            (6910)
N'-Hexyl-diethylenetriamine-N,N,N",N"-tetra(methylenephosphonic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 25°C 0.10M M
                                 1987ZGa (90930)2052
                        K(Ca+HL)=3.55
                        K(Ca+H2L)=3.48
                        K(Ca+H3L)=3.11
                        K(Ca+H4L)=2.04
K(Ca+H5L)=1.43.
```

```
Ca++
    gl oth/un 25°C 0.10M U
                                    1984ZGa (90931)2053
                          K(Ca+HL)=3.55
                          K(Ca+H2L)=3.48
                          K(2Ca+H2L)=7.51
                          K(Ca+H3L) = 3.11
K(Ca+H4L)=2.04; K(2Ca+H3L)=7.20; K(2Ca+HL)=8.27; K(Ca+H5L)=1.43
********************************
                  Diphenylacac
                            CAS 120-46-7 (362)
              HL
1,3-Diphenylpropane-1,3-dione, Dibenzoylmethane; C6H5.CO.CH2.CO.C6H5
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 20°C 17% C K1=7.33 B2=13.09 1976JWa (91531)2054
______
Ca++ gl diox/w 30°C 75% U K1=7.17 B2=13.55 1953UFe (91532)2055
*******************************
C15H14NOC1
                             CAS 268214-29-5 (8398)
4-Chloro-3,5-dimethyl-2-[(phenylimino)methyl]phenol;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl diox/w 30°C 75% M K1=4.48
                                    2000ANa (91684)2056
Medium: 75% v/v dioxan/H2O, 0.10 M NaClO4. Data for an extensive series of
4'-substituted phenylimino derivatives.
*********************
2-Phenyl-4,5,6,7-tetrahydroindazol-3-one-5,5-dicarboxylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl diox/w 25°C 50% U
                                    1964STa (91724)2057
                          K(Ca+HL)=4.62
                          K(Ca+H2L)=2.41
                                  ********
C15H14N2O5S
                              (9232)
3-(5-Sulphonylnaphthylazo)penta-2,4-dione;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl KCl
             25°C 0.1M U H K1=6.55
                                    2004ACb (91731)2058
for 35 C K1=6.44; for 45 C K1=6.32
*********************************
C15H17N2O8Cl
                             CAS 308124-47-2 (3563)
N, N-Bis(carboxymethyl)-2-(carboxymethoxy)-5-(2-chloro-ethanamido)benzylamine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
              -----
                                    2000RGa (91970)2059
Ca++
      sp KCl
             22°C 0.14M C
                          K1eff=3.91
Medium: KCl/NaCl/HEPES/TRIS at pH 7.2. Method: fluorescence emission.
```

```
Also data for the 2-(2-chloroethanamido)-5-(carboxymethoxy)-derivatives
**********************************
                             (1934)
1-Methyl-2,5-diaminobenzene-N,N,N',N'-tetraethanoic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                                 1969RMa (92058)2060
     oth oth/un 25°C 0.10M U
                         K1=3.6
                        K(CaL+H)=4.5
*********************************
                           CAS 101455-18-9 (1902)
1-Methyl-3,4-diaminobenzene-N,N,N',N'-tetraethanoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                       K1=8.61 1997SDa (92079)2061
Ca++ gl KNO3 25°C 0.50M C
                        K(Ca+HL=CaHL)=4.77
**********************************
C15H18N2O8
2,5-Toluenediamine-N,N'-disuccinic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl 25°C 0.50M C K1=0.962 1989FRa (92090)2062
********************
                           CAS 53793-56-9 (8631)
N,N'-[2,6-Pyridinediylbis(methylene)]bis[N-(carboxymethyl)]glycine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
             25°C 0.10M U K1=10.2
      gl KCl
                                 1984V0b (92129)2063
For the 4-methoxy derivative: K1=8.1; for the 4-dimethylamino derivative,
**********************************
C15H20N2O6
             H3L BEDTA
                           CAS 65311-06-0 (2944)
N-Benzyldiaminoethane-N,N',N'-triethanoic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M U K1=7.00 2003SVa (92144)2064
                       K(Ca+HL)=1.95
______
Ca++ gl KCl 24°C 0.10M U K1=6.7 1956BCa (92145)2065
*************************
C15H22N4O4
                            (7082)
3,6,9,15-Tetraazabicyclo[9.3.1]pentadeca-1(15),11,13-triene-3,9-diethanoic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KCl 25°C 0.10M C K1=10.0
                                 1995KHa (92244)2066
```

```
***********************************
C15H23N05
             L
                          CAS 53914-89-9 (2262)
3,6,9,12,15-Pentaoxa-21-azabicyclo[15.3.1]heneicosa-1(21),17,19-triene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      cal alc/w 25°C 100% U H K1=5.26
                                1980LIa (92264)2067
Medium: MeOH. DH=-12.1 kJ mol-1.
**********************************
C15H23N3O12
                          CAS 21979-64-6 (4069)
1,2,3-Tris(N,N-bis(carboxymethyl)amino)propane;
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                       K1=10.50 1968MMb (92315)2068
Ca++ gl KNO3 25°C 0.10M U
                       K(Ca+HL)=8.03
                       K(Ca+H2L)=2.9
                       B(Ca2L)=2.3
******************************
C15H2406
                          CAS 57722-03-9 (2353)
1-Hydroxy-2-(1,4,7,10,13-pentaoxatridecyl)benzene; HO.C6H4.O(CH2CH2O)4CH3
 -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      sp alc/w 25°C 100% U K1=6.26
                                1981EMb (92340)2069
Medium: MeOH
*******************************
            H4L
                          CAS 53480-91-4 (1161)
C15H2408S4
Propane-1,1,3,3-tetramercaptopropanoic acid; CH2(CH(S.CH2.CH2.COOH)2)2
    Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 25°C 0.10M U K1=2.79 1975PJa (92351)2070
*******************************
C15H25N3O10
                           (7436)
3,6,10-Tri(carboxymethyl)-3,6,10-triazadodecanedioic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                       K1=14.45
Ca++ gl R4N.X 25°C 0.10M C
                                1998WLa (92363)2071
                       B(CaHL) = 20.51
Medium: 0.1 M NMe4NO3.
************************************
C15H27N306
            H3L
                           (6514)
1,5,9-Triazacyclododecane-N,N',N"-triethanoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl R4N.X 25°C 0.10M M K1=6.0
                               1990CBc (92462)2072
Medium: Me4NCl
```

```
*******************************
C15H27N3O7
                          (7396)
4,7,11-Tris(carboxymethyl)-1-oxa-4,7,11-triazacyclotridecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl R4N.X 25°C 0.10M C K1=9.79
                              1997CCa (92475)2073
Medium: Me4NNO3
************************
C15H27N309
                        CAS 319016-32-5 (7716)
N'-(2-Hydroxypropyl)-diethylenetriamine-N,N,N",N"-tetraethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M M K1=8.58 2000CWa (92483)2074
Medium: 0.1 M NMe4NO3.
************************************
C15H28N2O8
                          (7126)
1,4,10,13-Tetraoxa-7,16-diazacyclooctadecane-7-malonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl 25°C 0.15M U K1=6.58 1995BGa (92492)2075
C15H30N2O3
                        CAS 72640-82-5 (6040)
4,7,13-Trioxa-1,10-diazabicyclo[8.5.5]eicosane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M C I K1=2.3
                              1991DLa (92513)2076
In 95% v/v MeOH/H20: K1=3.6
********************************
C15H32N4O4
                          (8283)
2,12-Dimethyl-5,9-di(methylcarboxy)-2,5,9,12-tetraazatridecane
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M C K1=1.98 1989HAa (92555)2077
*******************************
C15H36N3O9P3
1,4,7-Triazacyclononane-N,N'N''-tris(methylenephosphonatemonoethylester)
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
   gl R4N.X 25°C 0.10M C K1=5.1
                              1992LRa (92608)2078
**********************
                        CAS 84317-74-8 (5169)
1-(2,4,6-Tribromophenylazo)-2-hydroxynaphthalene;
_____
Metal
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
gl mixed 25°C 75% U K1=5.33 1972MCb (92643)2079
Medium: 75% acetone, 0.1 M KNO3
**********************************
                           CAS 7150-24-5 (5172)
C16H11N2OBr
1-(4-Bromophenylazo)-2-hydroxynaphthalene;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
    gl mixed 25°C 75% U K1=6.44
                                 1972MCb (92693)2080
Medium: 75% acetone, 0.1 M KNO3
***********************************
                           CAS 24390-65-6 (5170)
C16H11N2OC1
1-(2-Chlorophenylazo)-2-hydroxynaphthalene;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                               1972MCb (92708)2081
                       K1=5.84
      gl mixed 25°C 75% U
Medium: 75% acetone, 0.1 M KNO3
**********************************
C16H11N2OCl
                           CAS 10149-93-6 (5171)
1-(4-Chlorophenylazo)-2-hydroxynaphthalene;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl mixed 25°C 75% U K1=6.37 1972MCb (92723)2082
Medium: 75% acetone, 0.1 M KNO3
*******************************
                           CAS 25023-35-2 (5173)
1-(4-Iodophenylazo)-2-hydroxynaphthalene;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl mixed 25°C 75% U K1=6.53 1972MCb (92738)2083
Medium: 75% acetone, 0.1 M KNO3
*******************************
C16H11N2O2Cl
            H2L
                           CAS 3566-94-7 (3474)
1-(5-Chloro-2-hydroxyphenylazo)-2-hydroxynaphthalene;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                      K1=8.35
     gl diox/w 30°C 75% U
                                  1957SFb (92755)2084
                         K(Ca+H2L=CaL+2H)=-15.4
*******************************
C16H11N2O9C1S2
             H4L Plasmocorinth CAS 1058-92-0 (5203)
3-(5-Chloro-2-hydroxyphenylazo)chromotropic acid (Eriochrome Blue SE)
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp oth/un 25°C 0.10M U K1=5.05
                                 1961BRa (92784)2085
```

Medium: Na *******		******	****	*****	k***	*****	****	******	******	******	***
C16H11N3O3	3		HL				(		09-9 (51		
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K	values		rence Expt	 No
Medium: 75	5% ac	etone, (	0.1 M	KN03					1972MCb	 (92792)20 ******	
C16H11N3O3 1-(4-Nitro	3		HL				(		46-1 (51		
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K	values	Refe	rence Expt	No
Medium: 75	5% ac	etone, (	0.1 M	KN03						(92807)20 ******	
C16H11N3O4	4		H2L			droxyn	aphth:	CAS 14847 alene;	-54-2 (3		
Metal	Mtd	Medium	Temp	Conc	Cal					rence Expt	
									1057CEh	(02042)20	
Ca++							K(Ca+l	H2L=CaL+2	H)=-13.2		
	****	*****	***** HL	*****	****	*****	K(Ca+l ****	H2L=CaL+2 ******	H)=-13.2	******	
**************************************	***** zo-2-l	******* nydroxy:	***** HL naphtl	***** nalene	**** 2;	*****	K(Ca+l *****	H2L=CaL+2 ******* CAS 842-0	H)=-13.2 ******* 7-9 (515	******	***
********* C16H12N2O 1-Phenylaz Metal Ca++ Medium: 75	***** zo-2-l Mtd  gl 5% ace	******  nydroxyn  Medium  mixed  etone, (	***** HL naphtl Temp 25°C	*****  nalene Conc 75% KNO3	****  Cal  U	*****  Flags 	K(Ca+l *****  Lg K  K1=7	H2L=CaL+2 ******* CAS 842-0 values	H)=-13.2 ******** 7-9 (515  Refe  1972MCb	******** 6)  rence Expt  (92913)20	***  No  89
********* C16H12N2O 1-Phenylaz Metal Ca++ Medium: 75	******  zo-2-I Mtd gl 5% acc *****	*******  nydroxyn Medium mixed etone, ( ******	******  HL naphtl Temp 25°C 0.1 M ******	***** nalene  Conc  75% KNO3 *****	**** Cal U ****	*****  Flags 	K(Ca+I ****** Lg K  K1=7	H2L=CaL+2 ******** CAS 842-0 values02 *******	H)=-13.2 ******** 7-9 (515  Refe  1972MCb	*********  6)  rence Expt (92913)20  ******	***  No  89
******** C16H12N2O 1-Phenylaz Metal Ca++ Medium: 7! ******** C16H12N2O2 1-(2-Hydro	*****  zo-2-l   Mtd  gl  5% acc ***** 2  oxyphe	******  nydroxyn   Medium   mixed  etone, (  *******	******  HL naphtl Temp 25°C 0.1 M *****  H2L )-2-hy	***** nalene  Conc  75% KNO3 *****	****  Cal U  ****	*****  Flags  *****  hthale Flags	K(Ca+k ***** Lg K  K1=7 ***** ne;  Lg K	H2L=CaL+2 ******* CAS 842-0 values02 ******* CAS 9486- values	H)=-13.2 ******* 7-9 (515 Refe 1972MCb ******* 98-2 (34	**********  6)  rence Expt (92913)20  *********  62)  rence Expt	*** No  89 ***
******** C16H12N2O 1-Phenylaz Metal Ca++ Medium: 7! ******** C16H12N2O2 1-(2-Hydro	*****  zo-2-I Mtd gl 5% acc ***** 2 oxyphe Mtd	*******  mydroxyn  Medium  mixed  etone, (  *******  enylazo  Medium  Medium	*****  HL naphtl Temp 25°C 0.1 M ***** H2L )-2-hy Temp	****** nalene Conc 75% KNO3 ***** ydroxy Conc	**** Cal U **** Cal Cal	***** Flags  ****** hthale  Flags	K(Ca+I ****** Lg K  K1=7 ***** ne;  Lg K	H2L=CaL+2 ******* CAS 842-0 values02 ******* CAS 9486 values	H)=-13.2 ******* 7-9 (515	**************************************	*** No 89 ***
******** C16H12N2O 1-Phenylaz Metal Ca++ Medium: 7! ******** C16H12N2O 1-(2-Hydro Metal	******  zo-2-I Mtd gl 5% acc ***** 2 oxyphe Mtd gl	******  mydroxyn  Medium  mixed  etone, (  ******  enylazo  Medium  mixed	******  HL naphtl Temp 25°C 0.1 M *****  H2L )-2-hy Temp 25°C	****** nalene Conc 75% KN03 ***** ydroxy Conc 75%	**** Cal V **** Cal Cal U	***** Flags  ***** hthale  Flags 	K(Ca+k************************************	H2L=CaL+2 ******* CAS 842-0  values02  ******* CAS 9486-  values table 10 10 10 10 10 10 10 10 10 10 10 10 10	H)=-13.2 ******* 7-9 (515 Refe 1972MCb ******* 98-2 (34 Refe 1972MCb	**************************************	*** No 89 ***
******** C16H12N2O 1-Phenylaz Metal Ca++ Medium: 7! ******** C16H12N2O 1-(2-Hydro Metal Ca++  Medium: 7! Ca++	*****  zo-2-I Mtd gl 5% acc ***** 2 oxyphc Mtd gl 5% acc sp	******  nydroxyn   Medium   mixed  etone, (  ******  Medium   Medium   KCl	******  HL naphtl 25°C 3.1 M *****  H2L )-2-hy Temp 25°C	******  nalene Conc 75%  KNO3 *****  Conc 75%  KNO3 0.10M	**** Cal U **** Cal Cal U 1	*****  Flags  *****  hthale Flags	K(Ca+k************************************	H2L=CaL+2 ******** CAS 842-0 values02 ******* CAS 9486 values table 98 =2.26 (pH	H)=-13.2 ******* 7-9 (515 Refe 1972MCb ******* 98-2 (34 Refe 1972MCb	**********  6)  rence Expt (92913)20  ********  62)  rence Expt (92941)20  (92942)20	*** No  89 ***  90
******** C16H12N2O 1-Phenylaz Metal Ca++ Medium: 7! ******** C16H12N2O 1-(2-Hydro Metal Ca++  Medium: 7! Ca++	******  zo-2-I Mtd gl 5% acc ***** 2 oxyphe gl 5% acc sp	******  nydroxyn  Medium  mixed  etone, (  ******  mylazo  Medium  mixed  etone, (  KCl  diox/w	******  HL naphtl 25°C 0.1 M *****  H2L )-2-h Temp 25°C 0.1 M 30°C	****** halene Conc 75% KNO3 *****  Conc 75%  KNO3 0.10N	**** Cal V **** Cal U O O O O O O O O O O O O O O O O O O	***** Flags  ****** hthale  Flags 	K(Ca+   Lg K K1=7  *****  C(Ca+   C(Ca+	H2L=CaL+2 ******** CAS 842-0 values02 ******* CAS 9486 values table 6.98 =2.26 (pH	H)=-13.2 ******* 7-9 (515	**************************************	*** No  89 ***  90

```
1-(4-Hydroxyphenylazo)-2-hydroxynaphthalene;
  -----
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl mixed 25°C 75% U
                                1972MCb (92965)2093
                       K(Ca+HL)=6.76
Medium: 75% acetone, 0.1 M KNO3
**********************************
C16H12N2O4S
            H2L
                          CAS 13964-82-4 (3475)
1-(4-Sulfophenylazo)-2-hydroxynaphthalene;
______
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl mixed 25°C 75% U K1=3.29 1972MCb (92991)2094
Medium: 75% acetone, 0.1 M KNO3
************************
            H3L SolochromeVio R CAS 94205-83-1 (4093)
C16H12N2O5S
1-(2'-Hydroxy-5'-sulfophenylazo)-2-naphthol;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    sp oth/un 25°C 0.0 U K1=6.6 B2=9.60 1962CRa (93018)2095
*************************
            H4L Chromotrope 2R CAS 4197-07-3 (2604)
2-(Benzeneazo)-chromotropic acid, Acid Red 29
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M U
                                1971KMb (93054)2096
                       K(Ca+HL)=2.70
    gl KNO3 25°C 0.10M U
                                1968NMb (93055)2097
                       K(Ca+HL)=2.70
*******************************
                         CAS 26197-92-2 (4094)
C16H12N2O9S2
2-(2'-Hydroxyphenylazo)chromotropic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl KNO3 25°C 0.10M U
                                1968NMb (93073)2098
                       K(Ca+HL)=5.01
****************************
C16H12N2O11S3
                           (4095)
2-(2'-Sulphophenylazo)chromotropic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
             -----
    gl KNO3 25°C 0.10M U
                                1968NMb (93080)2099
                      K(Ca+HL)=2.91
******************************
```

```
C16H13N2O10AsS2 H5L Thorin I CAS 3688-92-4 (2609)
1-((2-Arsonophenyl)azo)-2-hydroxy-3,6-naphthalyldisulfonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
     Mtd Medium Temp Conc Cal Flags Lg K values
Ca++ gl KNO3 25°C 0.10M U K1=4.17
·
Ca++ gl oth/un 30°C ? U K1=5.5
                               1964PCa (93179)2101
C16H13N2O10AsS2
                          (5204)
2-(2-Arsonophenylazo)-1-hydroxynaphthalene-3,6-disulfonic acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M U K1=3.50 1971KTc (93223)2102
*********************************
C16H13N2O10PS2
                          (5205)
1-(2-Phosphonophenylazo)-2-hydroxynaphthalene-3,6-disulfonic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl KNO3
            25°C 0.10M U
                       K1=3.80
                               1971KMa (93228)2103
                      K(Ca+HL)=2.98
                      K(CaL+H)=10.28
*********************************
C16H13N2O11AsS2
                        CAS 520-10-5 (277)
           H6L
               Arsenazo I
2-(2'-Arsonophenylazo)chromotropic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values
-----
Ca++ gl KNO3 25°C 0.10M U K1=5.20 1971KTc (93242)2104
-----
     gl KNO3 25°C 0.10M U
                               1968NMb (93243)2105
                      K(Ca+HL)=5.09
**********************************
            H4L
C16H13N308S2
                         CAS 56973-75-2 (4108)
8-Amino-1-hydroxy-2-(2'-hydroxyphenylazo)-naphthalene-3,6-disulfonic acid;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
           ? 0.10M U K1=2.50 1960DEa (93289)2106
Ca++ sp KCl
********************************
C16H13N308S2
            H4L
                          (4109)
8-Amino-1-hydroxy-2-(2'-hydroxyphenylazo)-naphthalene-5,7-disulfonic aic
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
     sp KCl rt 0.10M U
                               1960DEa (93292)2107
                      K1eff=3.08 (pH 10)
```

```
C16H14N2O2
            H2L
                          CAS 36458-47-6 (5158)
2-(2-Hydroxyphenylaminomethyl)-8-hydroxyquinoline;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl diox/w 25°C 50% U K1=6.10 1972HUa (93423)2108
                       K(Ca+HL)=4.51
Medium: 50% v/v dioxan, 0.1 M KCl
*************************
C16H14N402
                           (3467)
5-Hydroxy-4-(2-hydroxyphenylazo)-3-methyl-1-phenylpyrazole;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl diox/w 30°C 75% U
                     K1=8.72 1952SNa (93467)2109
                       K(Ca+H2L=CaL+2H)=-15.0
C16H14N4O4S
                           (5183)
3-Methyl-1-phenyl-4-(2-sulfophenylazo)-5-pyrazolone;
  _____
Metal Mtd Medium Temp Conc Cal Flags Lg K values
_____
Ca++ gl diox/w 30°C 75% U K1=4.38 1969SSc (93490)2110
*********************************
C16H14N4O4S
            HL
                           (5184)
5-Methyl-1-phenyl-4-(2-sulfophenylazo)-3-pyrazolone;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 30°C 75% U K1=4.64 1969SSc (93502)2111
*******************************
                Cephalexin
                         CAS 15686-71-2 (7748)
7-(2-Aminophenylacetylamino)-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-c
arboxylic ac.
       Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl KNO3 25°C 0.10M C M K1=3.47
                                2000GFb (93756)2112
                       K(Ca(gly)+L)=5.50
                       B(Ca(gly)L)=8.97
*******************************
            H2L
                Cephadroxil CAS 50370-12-2 (8403)
7-[[Amino(4-hydroxyphenyl)acetyl]amino]-3-methyl-8-oxo-5-thia-1-azabicyclooct-2-ene
-2-carboxvlic:
          -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
Ca++ gl KNO3 25°C 0.10M C K1=3.6
                                2000GFb (93764)2113
*************************************
C16H1808S4
            H4L
                          CAS 51865-21-5 (239)
```

```
1,2-Dimethylbenzene-tetrathioethanoic acid; C6H4(CH(S.CH2.COOH)2)2
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 25°C 0.10M U K1=3.5 1974JBa (93883)2114
*********************************
C16H19N2O9Cl
            H5L
                           (3483)
5-Chloro-2-hydroxy-1,3-phenylenebis(methylamine-N,N-diethanoic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
K1=8.5
            20°C 0.10M C
     EMF KCl
                                1952SAb (93917)2115
                       K(Ca+HL)=7.09
                       K(Ca+H2L)=2.8
Method: H electrode
**********************************
                          CAS 6411-02-5 (1919)
C16H20N2O8
1-Phenyl-ethylenediamine-N,N,N',N'-tetraethanoic acid (DL)
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 20°C 0.10M U K1=11.25 1989SLa (94020)2116
Ca++ gl KNO3 20°C 0.10M U K1=11.25
                                1969NDb (94021)2117
______
Ca++ gl KCl
            25°C 0.10M U K1=10.90
                                19670Tb (94022)2118
C16H20N2O10
                           (704)
            H6L
1,2-Dihydroxy-3,6-di-(methyleneiminodiethanoic acid)-benzene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                       K1=8.00
Ca++ gl KNO3 25°C 0.10M C
                                1988ZHa (94060)2119
                       K(Ca+H2L)=5.14
                       K(Ca+HL)=7.18
                       K(CaHL+H)=9.09
                       K(CaL+H)=11.05
B(Ca2L)=14.35
**********************************
C16H20N2O10
                          CAS 28021-27-4 (5166)
1,4-Dihydroxyphenyl-2,5-bis(methyleneimino)-N,N,N',N'-tetraethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl oth/un 25°C 0.0 U
Ca++
                                1970TTb (94073)2120
                       K(Ca+HL)=7.0
                       K(Ca+H2L)=5.3
                       K(Ca+H3L)=2.2
                       K(2Ca+HL)=15.3
**********************************
```

```
C16H20N2O12S
                           (3484)
            H6L
2-Hydroxy-5-sulfo-1,3-phenylenebis(methylamine-N,N-diethanoic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
     Mtd Medium Temp Conc Cal Flags Lg K values
                     K1=9.2
Ca++ EMF KCl 20°C 0.10M C
                                1952SAb (94081)2121
                       K(Ca+HL)=7.88
                       K(Ca+H2L)=2.8
Method: H electrode
************************************
1,2-Diaminoethane-N,N'-bis(methylenephenylphosphinic acid); (CH2NHCH2PO(OH)C6H5)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M M K1=2.92 1996BCa (94125)2122
Medium: 0.1 M Me4NNO3.
**********************************
4'-Acetyl-2,3-benzo-1,4,7,10,13-pentaoxacyclopentadeca-2-ene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal alc/w 25°C 100% U H K1=0.5 1988SVa (94246)2123
CAS 53408-96-1 (1765)
2,3-(4'-Nitrobenzo)-1,4,7,10,13,16-hexaoxacyclooctadeca-2-ene;
4'-Nitrobenzo-18-crown-6
                   Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ ISE R4N.X 25°C 0.10M C K1=3.55 1986XJa (94263)2124
**********************************
                          CAS 38557-30-1 (1256)
Ethylene-bis(N,N'-(2,6-dicarboxy)piperidine); ((HOOC)2.C5H8N.CH2.)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.10M U K1=7.28 1979PBa (94315)2125
*******************************
                Benzo18-crown-6 CAS 14098-24-9 (513)
C16H2406
2,3-Benzo-1,4,7,10,13,16-hexaoxacyclooctadeca-2-ene;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     oth alc/w 35°C 3.0% C K1=1.64 1999MTd (94373)2126
Method: capillary zone electrophoresis. Medium: 3% v/v EtOH/H20, 0.005 M
acetate buffer, pH 5.5.
______
    cal non-aq 25°C 100% C H K1=2.50
                               1999WBa (94374)2127
```

```
Medium: N,N-dimethylformamide. DH(K1)=-15.7 kJ mol-1.
_____
     cal non-ag 25°C 100% U H K1=6.05 1993BDb (94375)2128
Medium: acetone. DH=-40.7 kJ mol-1; TDS=-14.2 Calorimetric titration
______
Ca++ cal non-aq 25°C 100% C H K1=2.28 1986ICa (94376)2129
Medium: MeOH. DH(K1)=-8.62 kJ mol-1, DS(K1)=14.7 J K-1 mol-1.
-----
Ca++ sp alc/w 25°C 100% U K1=3.50 1981EMb (94377)2130
Medium: MeOH
*********************************
C16H24O14
                           CAS 61696-54-6 (6104)
1,4,7,10,13,16-Hexaoxacyclooctadeca-2,3,11,12-tetracarboxylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M M K1=4.3
                                  1991FGb (94487)2131
                        B(CaHL)=8.5
Medium: 0.10 M Et4NNO3.
***********************************
                             (7444)
1-Aza-4,7,10,13-tetraoxa-1-phenyl-cyclopentadecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
    sp non-aq RT 100% C K1=4.84 2001AVa (94509)2132
Method: spectrophotometric titration. Medium: acetonitrile.
*********************************
                             (5849)
2,3-Benzo-1,4,10,13-tetraoxa-7,16-diazacyclooctadeca-2-ene;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      ISE alc/w 25°C 100% U K1=3.8 1988CFa (94554)2133
Medium: MeOH
*********************************
        H2L
                           CAS 93031-54-0 (5831)
1,4,7,10-Tetraoxa-13,16-diazacyclooctadecane-11,18-dione-13,16-diethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl R4N.X 25°C 0.10M C K1=5.34 2002DCb (94561)2134
Medium: 0.10 M Me4NNO3.
**********************************
C16H26N2O12
            H4L
1,4,10,13-Tetraoxa-7,16-diaza-2,3,11,12-tetracarboxycyclooctadecane;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl R4N.X 25°C 0.10M U K1=6.6
                                 1990AFa (94584)2135
```

## B(CaHL)=15.2

********* C16H26N2O1 1,4,10,13-	2	H4L		*****	CAS	******** 130190-52	, ,	******
Metal	Mtd Med	lium Temp	Conc Cal	Flags	Lg K val	ues	Reference	ExptNo
Ca++	Ū	1.X 25°C		E	K1=9.0 3(CaHL)=1	.6.7	90AFa (945	·
C16H2608S4		H4L			CAS	53480-92-	******** 5 (1162) H2.COOH)2)	
Metal	Mtd Med	lium Temp	Conc Cal	Flags	Lg K val	ues	Reference	ExptNo
Ca++ ******** C16H26O12 Methyl-2,3	******	******** H3L	******	*****	******** CAS	******** 172911-85	` ,	
Metal	Mtd Med	lium Temp	Conc Cal	Flags	Lg K val	ues	Reference	ExptNo
C16H27N508	lcium ic ******	on select: ************************************	ive elect ******	rode. F	or the b ***************	eta isome ******* 621)	95BBf (946 r, K1=2.05 ********	******
Metal	Mtd Med	lium Temp	Conc Cal	Flags	Lg K val	ues	Reference	ExptNo
Ca++							95I0a (946 *****	
C16H28N2O8 1,2-Diamin		H4L			(5	167)		
Metal	Mtd Med	lium Temp	Conc Cal	Flags	Lg K val	ues	Reference	ExptNo
	******	******			******	******	69NDc (947)	•
1,2-Diamin		H4L N,N'-die	thanoic-N		-2-pentar			
Metal	oethane-  Mtd Med	N,N'-die	Conc Cal		-2-pentar 	oic acid;	 Reference	

Metal	Mtd Medi	um Temp (	Conc Cal	Flags	Lg K val	ues	Refer	rence ExptNo
								(94754)2142
C16H28N2O8	}	H4L			(2	850)		
Metal	Mtd Medi	um Temp (	Conc Cal	Flags	Lg K val	ues	Refer	ence ExptNo
Ca++	gl KNO3	20°C 6	).10M U		K1=4.6 ((Ca+HL)=		1964ANa	(94785)2143
				k k	((Ca+HL)= ((Ca+CaL)	3.68 =3.03		(94786)2144
C16H28N4O8	}	H4L	DOTA		CAS	60239-1 oic aci	8-1 (10	
Metal	Mtd Medi	um Temp (	Conc Cal	Flags			Refer	ence ExptNo
Ca++	C		).10M C	ŀ	K1=17.21 ((CaL+H)= ((CaL+2H)	3.80	2000BCa	(94853)2145
Medium: 0.	10 M NMe4	C1.						
Ca++ Medium: 0.	•		0.10M M		K1=16.70		1996CHc	(94854)2146
Ca++	gl KCl	25°C 6	9.10M C		K1=16.37 ((CaL+H)=		1991CMb	(94855)2147
Ca++ Medium: 0.	10 M Me4N	INO3. DH(k	(1)=-48.9	9 kJ mo	ol-1, DS(	K1)=167	J K-1 m	
	gl R4N.			ŀ	K1=17.22 ((Ca+HL)= ((Ca+H2L)	6 8.68		(94857)2149
Ca++ Method: Pt			).10M C		K1=15.9		1981SFa	(94858)2150
	********	********* H3L	******	*****	·******* (7	****** 395)	******	(94859)2151 *******
**************************************	******** .s(carboxy 	******** H3L methyl)-1	******* L-oxa-4,8	****** 3,12-tr	******** 7) iazacycl	****** 395) otetrad 	****** ecane;	

## K(Ca(OH)L+H)=9.91

Medium: Me			*****	******	******	******	*****	:******
C16H29N3O8			H3L			CAS	259211-79-5 riethanoic ac	(7775)
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K val	ues Ref	erence ExptNo
Ca++ Medium: 0.:		(Me4N)I	NO3.	0.10M C		K1=8.51		od (94958)2153 ********
C16H29N3O9 N'-(2-Hydro	охур	ropyl)d:	H4L i(cart	TTDA- poxymeth		•	932) edioic acid;	
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K val	ues Ref	erence ExptNo
Ca++ Medium: 0.		Me4NNO	3. Met	-	compet		6.29 h EDTA	la (94981)2154
**************************************			H3L			(6	505)	******
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K val	ues Ref	erence ExptNo
Ca++	gl	NaClO4	25°C	0.10M C		K(Ca+HL)=		Ca (94994)2155
DH(K1)=-25	.9, I	DH(Ca+HI	L)=-5	.3 kJ mo		•	DS(Ca+HL)=24 	J K-1 mol-1
Ca++		NaCl		0.10M U		K1=7.17 K(CaL+H)=	4.45	@a (94995)2156
C16H30N2O8			H2L			CAS	**************************************	•
Metal	Mtd	Medium	Temp	Conc Ca	l Flags	Lg K val	ues Ref	erence ExptNo
Ca++ By calorim						K1=8.707		Sa (95019)2157
Ca++	gl	NaNO3	25°C				1988HS	Sb (95020)2158
C16H30N4O6	**** oeth	******* ane-N,N	***** H2L '-bis	0.10M U ****** (2-propy	*****	K1=8.39 ******** (6. pamide)-N,	1983CF ******** 295) N'-diethanoid	Rb (95021)2159 ************
Metal	Mtd	Medium	Temp	Conc Ca	l Flags		ues Ref	erence ExptNo

```
gl KCl 25°C 0.10M U
                         K1=6.51 B2=12.66 1999WWa (95068)2160
Ca++
                         K(CaL+H)=3.43
                         *K(CaL) = -10.93
******************************
C16H30N408
                             (3473)
N,N'-Dimethyl-2,2'-ethylenedi-iminobis(ethylenediethanoic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
     gl KCl 20°C 0.10M U K1=9.45
K(Ca+HL)=4.39
                                  1964PCa (95079)2161
******************************
C16H32N2O4 L Cryptand 1,2,1H CAS 119017-36-6 (6587)
4,7,14,20-Tetraoxa-1,10-diazabicyclo[8.7.5]docosane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl alc/w 25°C 95% M K1=4.01
                                  1990LNa (95115)2162
Medium: 95% MeOH, 0.05 M Bu4NBr. For the 9,13-dihydroxy- analogue: K1=4.55
***********************
                 Cryptand 2,2,1 CAS 31364-42-8 (837)
1,10-Diaza-4,7,13,16,21-pentaoxabicyclo[8,8,5]tricosane (2,2,1);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      ISE non-ag 25°C 100% C H K1=5.81 1999WBa (95153)2163
Medium: N,N-dimethylformamide. Method: competitive titration against
Ag+, using Ag+ ISE. By calorimetry: DH(K1)=-38.5 kJ mol-1.
______
      gl R4N.X 25°C 0.05M C H K1=7.7 1996BCh (95154)2164
Ca++
Medium: 0.05 M Et4NClO4. By calorimetry: DH(K1)=-5.3 kJ mol-1.
______
      kin non-aq 25°C 100% U T K1=3.85 1996GSa (95155)2165
Medium: DMSO. Also K1=3.72 (T=35 C), 3.60 (T=45 C) and 3.48 (T=55 C).
_____
      EMF non-ag 25°C 100% C H K1=3.47 1995CDb (95156)2166
Medium: DMSO, 0.1 M Et4NClO4. DH=-25.6 kJ mol-1, DS=-19.4 J K-1 mol-1.
______
Ca++ sp non-aq 25°C 100% U T H K1=3.67 1994GSb (95157)2167
At 35 C: K1=3.55; 45 C: K1=3.44; 55 C: K1=3.33. DH(K1)=-21 kJ mol-1, DS=1
Medium: DMSO
______
Ca++ sp non-aq 20°C 100% U K1=6.6 1992PSa (95158)2168
Medium: DMF, 0.01 M Me4NI
______
     cal alc/w 25°C 100% U H
                                  1986BUa (95159)2169
Ca++
                        B(Ca2L2) >5
Medium: MeOH. DH=-32.5 kJ mol-1; DS=80
______
Ca++ sp non-aq 25°C 100% U K1=3.29 1983PSc (95160)2170
```

```
Medium: DMSO
------
Ca++ ISE non-ag 25°C 100% U K1=6.67
                                1981CRa (95161)2171
Medium: DMF
______
Ca++ ISE non-aq 25°C 100% U K1=11.4 1980CRa (95162)2172
Medium: Propylene carbonate
-----
     kin oth/un 25°C 0.10M U H K1=6.86
                               1977LPb (95163)2173
In piperidine buffer, pH 11.5. DH=-5.4 kJ mol-1
-----
     cal R4N.X 25°C 0.06M C H
                                1976KLc (95164)2174
Medium: 0.057 M Me4NBr. Method: flow microcalorimetry.
DH(K1)=-12.1 \text{ kJ mol}-1, DS(K1)=92 \text{ J K}-1 \text{ mol}-1.
______
Ca++ gl R4N.X 25°C 0.05M C I K1=6.95 1975LSc (95165)2175
In 95% MeOH: K1=9.61
______
Ca++ kin KCl 25°C 0.10M U H K1=6.79 1975LWb (95166)2176
Using stopped-flow. DH=-29.7 kJ mol-1. Also K1=6.95 by potentiometry in
0.04 to 0.08M NMe4Br; DH=-11.3
********************************
C16H32N4O4
                           (6794)
4,10-Bis(N,N-dimethylethanamido)-1,7-dioxa-4,10-diazacyclododecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal alc/w 25°C 100% U H K1=>5.5 1990KMb (95317)2177
Medium: MeOH. DH=-46.6 kJ mol-1
***********************************
                           (7344)
4,10-Bis(2-hydroxyethyl)-1,4,7,10-Tetraazacyclododecane-1,7-bis(ethanoic acid);
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M C K1=10.1 1997HTa (95325)2178
**********************************
C16H32N4O6 L
                         CAS 98608-90-3 (1322)
N,N'-Bis(carbamoylmethyl)-1,7,10,16-tetraoxa-4,13-diazacyclooctadecane;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl04 25°C 0.50M U K1=5.65 1981KMb (95331)2179
*************************
C16H32N8O4
                         CAS 157599-02-5 (8676)
1,4,7,10-Tetraazacyclododecane-1,4,7,10-tetraacetamide;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.10M C K1=7.54
                              1995MHa (95372)2180
```

```
***********************************
C16H34N2O5
             L
                          (6953)
7,13-Bis(2-methoxyethyl)-1,4,10-trioxa-7,13-diazacyclopentadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M C K1=2.8
                              1995LLa (95408)2181
Medium: Et4NClO4
*********************************
            L DHPK-21 CAS 106288-71-5 (8327)
N,N'-Bis(2-hydroxypropyl)-1,4,10-trioxa-7,13-diazacylopentadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.10M C K1=3.86 1986HBe (95425)2182
*********************************
                         CAS 69930-74-1 (1321)
C16H34N2O6
N,N'-Bis(2-hydroxyethyl)-1,7,10,16-tetraoxa-4,13-diazacyclooctadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M C K1=4.08
                              1995LLa (95440)2183
Medium: Et4NClO4
______
Ca++ gl NaClO4 25°C 0.50M U K1=4.08 1981KMb (95441)2184
*************************
C16H34N4O2
                         CAS 60598-04-1 (1530)
4,7-Dimethyl-1,4,7,10-tetraaza-13,18-dioxabicyclo[8,5,5]eicosane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M U K1=2.2 1978LMa (95466)2185
*******************************
1,4,7,10-Tetrakis(2-hydroxyethyl)-1,4,7,10-tetraazacyclododecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M C K1=7.41 2000DFb (95565)2186
Medium: 0.10 M Et4NClO4.
*********************************
C16H38N4O6P2
                         CAS 583879-34-9 (9251)
4,10-Dimethyl-1,4,7,10-tetraazacyclododecane-1,7-bis(methanephosphonic acid
monoethyl ester);
          -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
                      K1=3.45 2003BGa (95593)2187
Ca++ gl R4N.X 25°C 0.10M C
                      K(CaL+OH)=3.6
                      K(CaL+2OH)=7.2
```

```
**********************************
N'-Octyl-diethylenetriamine-N,N,N",N"-tetra(methylenephosphonic acid);
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++
     gl NaClO4 25°C 0.10M M
                                   1987ZGa (95665)2188
                         K(Ca+HL)=3.63
                         K(Ca+H2L)=3.43
                         K(Ca+H3L)=3.22
                         K(Ca+H4L)2.30
K(Ca+H5L)=0.91.
Ca++ gl oth/un 25°C 0.10M U
                                   1984ZGa (95666)2189
                         K(Ca+HL)=3.63
                         K(Ca+H2L)=3.43
                         K(2Ca+H2L)=7.54
                         K(Ca+H3L) = 3.22
K(Ca+H4L)=2.30; K(2Ca+H3L)=7.16; K(2Ca+HL)=8.02; K(Ca+H5L)=0.91
**********************************
                           CAS 3440-76-4 (4119)
C17H12N2O10S2
2-(2'-Carboxyphenylazo)chromotropic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl KNO3 25°C 0.10M U
                                   1971KMb (95715)2190
                         K(Ca+HL)=3.37
------
Ca++
    gl KNO3 25°C 0.10M U
                                   1968NMb (95716)2191
                        K(Ca+HL)=3.40
********************************
C17H14N2O
                           CAS 2046-17-5 (5214)
1-(2-Methylphenylazo)-2-hydroxynaphthalene;
_____
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl mixed 25°C 75% U K1=6.96 1972MCb (95790)2192
Medium: 75% acetone, 0.1 M KNO3
***********************************
C17H14N2O
                            CAS 6756-41-8 (5215)
1-(4-Methylphenylazo)-2-hydroxynaphthalene;
     -----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl mixed 25°C 75% U K1=7.58
                                  1972MCb (95805)2193
Medium: 75% acetone, 0.1 M KNO3
**********************************
                            CAS 1229-55-6 (5216)
C17H14N2O2
1-(2-Methoxyphenylazo)-2-hydroxynaphthalene;
```

Medium: 0.10 M Me4NCl.

```
Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl mixed 25°C 75% U K1=7.66
                               1972MCb (95824)2194
Medium: 75% acetone, 0.1 M KNO3
**********************************
C17H14N2O2
                         CAS 13441-91-1 (5217)
            HL
1-(4-Methoxyphenylazo)-2-hydroxynaphthalene;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    gl mixed 25°C 75% U K1=7.39
                               1972MCb (95839)2195
Medium: 75% acetone, 0.1 M KNO3
************************
C17H14N2O8S2
            H4L
                         CAS 15475-90-8 (2605)
2-(2-Tolylazo)-chromotropic acid;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
      gl KNO3 25°C 0.10M U
                               1971KMb (95938)2196
                      K(Ca+HL)=2.56
**********************************
C17H14N2O9S2
                           (5228)
2-(2-Methoxyphenylazo)chromotropic acid;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values
                                Reference ExptNo
______
     gl KNO3 25°C 0.10M U
                                1971KMb (95942)2197
                   K(Ca+HL)=3.25
*********************************
C17H1604
            H2L
                         CAS 4372-32-1 (486)
Dibenzylpropanedioic acid; HOOC.C(CH2.C6H5)2.COOH
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
            25°C 0.0 U K1=2.56 1976K0a (96174)2198
     sp none
**********************************
                Ciprofloxacin CAS 189257-90-7 (7142)
C17H18N3O3F
1-Cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-7[1-piperazinyl]-3-quinoline carboxylic
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                       K1=3.17 1996TBc (96221)2199
      gl KCl
           25°C 0.20M C
                      B(CaHL)=11.29
HL
                Riboflavin CAS 83-88-5 (1438)
7,8-Dimethyl-10(D-1'-ribityl)isoalloxazine, Vitamin B2, Vitamin H
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Metal
```

```
Ca++ sol mixed 25°C 95% U K1=2.1
                                1983LRb (96327)2200
Medium: acetone, 1 M LiClO4.3H2O. Also data in MeCN
-----
Ca++ sol oth/un 22°C U K1=0.23 1980LDa (96328)2201
Medium: variable Ca(ClO4)2 content 0.1-0.9 M
The same constant measured spectrophotometrically: K1=-0.65
******************************
            H3L
C17H21N4O9P
                         CAS 130-40-5 (3495)
Flavin mononucleotide, Riboflavin-5'-phosphoric acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ ix NaCl 23°C 0.10M U K1=2.06 1958WAa (96383)2202
************************
                          CAS 85929-35-7 (3493)
2-Hydroxy-5-methyl-1,3-phenylenebis(methyliminodiethanoic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·
                        K1=8.4 1952SAb (96402)2203
Ca++ EMF KCl 20°C 0.10M C
                       K(Ca+HL)=6.67
                       K(Ca+H2L)=2.8
Method: H electrode
************************************
                           (7349)
3,6,9,15-Tetraazabicyclo[9.3.1]pentadeca-1(15),11,13-triene-3,6,9-triethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl R4N.X 25°C 0.10M C
                       K1=12.379 1997DQa (96445)2204
                       K(CaL+H)=3.66
Medium:Me4NNO3
-----
Ca++ EMF KCl 20°C 0.10M C K1=8.3 1981SFa (96446)2205
Method: Pt/H2 electrode.
************************
C17H26N4O4
            H2L
                          CAS 205595-08-0 (8972)
3,11-Bis(carboxymethyl)-3,7,11,17-tetraazabicyclo[11.3.1]heptadeca-1(17),13,15-trie
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M C K1=3.32 1998CDa (96501)2206
Medium: 0.10 M Me4NNO3.
******************************
                          CAS 98269-22-8 (8844)
13-(2-Methoxyphenyl)-1,4,7,10-tetraoxa-13-azacyclopentadecane;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
Ca++ sp alc/w RT 50% C I K1=1.7 2002GNe (96542)2207
Medium: 50% v/v MeOH/H2O, pH 7.4 (0.01 M Tris buffer), 0.1 M Me4NCl.
In 10% MeOH/H2O, K1=1.2.
*******************************
                           (1163)
Pentane-1,1,5,5-tetramercaptopropionic acid; CH2(CH2.CH(S.CH2.COOH)2)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaClO4 25°C 0.10M U K1=3.11 1975PJa (96562)2208
**********************************
                TRITA
                         CAS 60239-20-5 (1018)
C17H30N408
            H4L
1,4,7,10-Tetraazacyclotridecane-1,4,7,10-tetraethanoic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                       K1=16.37 1991CMb (96623)2209
    gl KCl 25°C 0.10M C
                  K(CaL+H)=3.60
______
Ca++ cal KNO3 25°C 0.10M C H
                               1984DFa (96624)2210
DH(K1)=-25.5 \text{ kJ mol}-1, DS(K1)=146 J K-1 mol}-1.
______
Ca++ gl KNO3 25°C 0.10M C
                      K1=12.085
                             1982DSa (96625)2211
                       K(Ca+HL)=5.451
-----
Ca++ EMF KCl
           20°C 0.10M C K1=10.4
                               1981SFa (96626)2212
Method: Pt/H2 electrode.
______
Ca++ gl KCl 20°C 0.10M U K1=8.06 1976SFb (96627)2213
*********************************
C17H3006
                          CAS 159029-04-6 (7605)
15-(Methoxymethoxy)-9,11-dioxo-pentadecanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      sp alc/w RT 80% C K1=2.23
                              1994HWc (96669)2214
Medium: 80%MeOH/H2O. Also data for many analogues.
****************************
                     CAS 282717-18-4 (7776)
C17H31N308
1,4-Dioxa-7,10,14-triazacyclohexadecane-7,10,14-triethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl R4N.X 25°C 0.10M C
                       K1=7.23
                                2000CDd (96677)2215
                       *K(CaL) = -9.7
Medium: 0.10 M (Me4N)NO3.
************************************
1,4,7,10-Tetraazacyclododecane-1,4,7-tri(2-methyl)ethanoic acid;
```

C8H17N4(CH(CH3)COOH)3	

CON1/N4(C	п(СПЭ	)COUH)3						
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K values	Refe	rence ExptNo
Ca++	gl	R4N.X	25°C	0.10M C		K1=13.82 K(CaL+H)=5.76 K(Ca+HL)=6.2	1995KTa	(96688)2216
Medium: M	e4NCl					(		
		*****		*******	*****	**********	*******	*********
C17H32N4O	-	azacycl	H3L odođe	rane-1-nro	onv1-4	(7253) 7,10-triethan,	oic acid:	
Metal 	Mtd	Medium	Temp	Conc Cal	Flags	Lg K values	Refe	rence ExptNo
Ca++ Medium: 0	.1 M	Me4NCl.				K1=10.65		(96692)2217
		*****		******	*****	**************************************		
C17H32N4O 10-Hydrox		yl-1,4,	H3L 7,10-	tetraazac	yclodo	CAS 12004 decane-1,4,7-t	,	5702) acid;
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K values	Refer	rence ExptNo
 Ca++	gl	R4N.X	25°C	0.10M C		K1=14.06 K(CaL+H)=5.38	2000BCa	(96707)2218
 Ca++ Medium: 0	_		25°C	0.10M M		K1=14.18	1996CHc	(96708)2219
 Ca++ Medium: M	_	R4N.X	25°C	0.10M C		K1=14.83	1995KTa	(96709)2220
		*****	****	******	*****	******	******	*******
C17H32N4O	_	_	H3L			(7255)		
1,4,7,10-	Tetra	azacyc1	odode	cane-1-(2	,3-dih	ydroxypropyl)-	4,7,10-tr: 	lethanoic aci
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K values	Refer	rence ExptNo
 Ca++ Medium: 0	•		25°C	0.10M M		K1=13.96	1996CHc	(96723)2221
		*****		******	*****	******		
C17H32N40	_		H3L	1 1 :	7 + 4:/	CAS 12462	•	•
1,4,/,10- 	retra	azacyci	oaoae	cane-1,4,	/-tri(, 	2-hydroxymethy 	 	acia); 
Metal	Mtd	Medium	Temp	Conc Cal	Flags	Lg K values	Refer	rence ExptNo
 Ca++	gl	R4N.X	25°C	0.10M C		K1=8.84 K(CaL+H)=5.80 K(CaL+2H)=11.3 K(CaL+0H)=5.94		(96730)2222
Medium: 0						,		
*******	****	*****	****	*******	*****	******	*******	*********

```
C17H34N4O4S
                         CAS 503465-04-1 (9247)
4,7,13,16-Tetraoxa-1,10,21,23-tetraazabicyclo[8.8.7]pentacosane-22-thione;
______
                               Reference ExptNo
     Mtd Medium Temp Conc Cal Flags Lg K values
Ca++ gl alc/w 25°C 95% C K1=2.24
                              2004KVa (96754)2223
Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.
*********************************
C17H36N4O4
2,12-Dimethyl-5,9-di(2-carboxyethyl)-2,5,9,12-tetraazatridecane;
______
     Mtd Medium Temp Conc Cal Flags Lg K values
                                Reference ExptNo
_____
Ca++ gl KNO3 25°C 0.10M C K1=1.9 1989HAa (96777)2224
******************************
                         CAS 119167-07-6 (6042)
C17H37N3O4
4,7,10-Tri-(2-hydroxypropyl)-1-oxa-4,7,10-triazacyclododecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaNO3 25°C 0.10M U K1=4.60
                               1988HSb (96783)2225
*********************************
C18H12N2O11S2
                          (5251)
            H5L
2-(2'-0xalophenylazo)chromotropic acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values
                                Reference ExptNo
-----
     gl KNO3 25°C 0.10M U
                               1971KMb (96866)2226
                    K(Ca+HL)=3.41
*********************************
C18H14N2O3
                          (4127)
2-(2',4'-Dihydroxyphenylazo)-4-phenylphenol;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values
                              Reference ExptNo
-----
     sp KCl
           rt 0.10M U
                               1960DEa (96915)2227
                      K1eff=1.68 (pH 10)
***********************************
C18H14N2O9S2
                          (5252)
2-(2'-Methyl-benzoylazo)chromotropic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl KNO3 25°C 0.10M U
                               1971KMb (96933)2228
                      K(Ca+HL)=2.95
*********************************
C18H14N2O10S2
                          (5253)
2-(2-Phenylethanoic acidazo)chromotropic acid;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values
                                Reference ExptNo
```

Ca++			25°C 0.10M U	K(Ca+HL)=3.50	1971KMb (96937)2229
C18H14N2O1	<b>1</b> S2		H5L	(4132) chromotropic acid;	*******
Metal	Mtd	Medium	Temp Conc Cal Fl	ags Lg K values	Reference ExptNo
Ca++	gl	KNO3	25°C 0.10M U	K(Ca+HL)=3.92	1971KMb (96943)2230
C18H14N2O1	<b>1</b> S2		************** H5L )phenylazo)chromo	**************************************	********
Metal	Mtd	Medium	Temp Conc Cal Fl	ags Lg K values	Reference ExptNo
Ca++	Ü		25°C 0.10M U	K(Ca+HL)=5.13	1971KMb (96950)2231
C18H16N4O4			H2L	(3500)	co)phenoxyethanoic acid;
Metal	Mtd	Medium	Temp Conc Cal Fl	ags Lg K values	Reference ExptNo
C18H18O8	****	*****		(5631)	1962SCc (97206)2232 *********
Metal	Mtd	Medium	Temp Conc Cal Fl	ags Lg K values	Reference ExptNo
	% v/	v MeOH/I	H2O, 0.1 M Me4NCl		1998KLa (97301)2233
C18H20N2O6 Ethylenedi		ilo-N,N	H4L '-bis(2'-hydroxyp	CAS 10328- henyl)-N,N'-dietha	28-6 (3501) anoic acid;
Metal	Mtd	Medium	Temp Conc Cal Fl	ags Lg K values	Reference ExptNo
Ca++	gl	KC1	25°C 0.10M C	K1=14.36 K(CaL+H)=7.80 K(CaHL+H)=6.56	1993MMa (97381)2234
Ca++	gl	KNO3	25°C 0.10M C	K1=14.7 K(Ca+HL)=10.5 K(Ca+H2L)=6.6 *K(CaH2L)=-7.6 *K(CaHL)=-9.3	1992GVa (97382)2235

```
gl KNO3 25°C 0.10M U
Ca++
                      K1=7.2
                               1958FFa (97383)2236
                      K(Ca+HL)=4.8
                      K(Ca+H2L)=1.7
***********************************
C18H20N4O4
                          (7083)
2,11-Diaza[3.3](2,6)pyridinophane-N,N'-diethanoic acid;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values
                               Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M C K1=10.0
                              1995KHa (97469)2237
*************************
C18H22N2O8
                          (5244)
(trans-1,2,3,4-Tetrahydronaphthalene-2,3-dinitrilo)tetraethanoic acid;
   Metal Mtd Medium Temp Conc Cal Flags Lg K values
                              Reference ExptNo
-----
     gl KNO3 25°C 0.10M U K1=11.63
                              1970YKa (97525)2238
********************************
                        CAS 2444-14-6 (3502)
N,N'-Bis(2-pyridylmethyl)diaminoethane-N,N'-diethanoic acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un 25°C 0.10M U K1=7.9 1965LCa (97535)2239
B(CH2AcAcH)2 (2252)
1,3-Di(hexa-3,5-dione)-benzene; C6H4((CH2)2.CO.CH2.CO.CH3)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl diox/w 24°C 50% U K1=6.3
                            1979ACa (97556)2240
C18H24N2O2
                        CAS 58015-12-6 (5245)
N,N'-Bis(2-hydroxy-5-methylphenylmethylene)ethylenediamine;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
               . II
    EMF oth/un ?
                      K1=9.5
                               1975DTa (97583)2241
                      K(Ca+H2L)=2.2
*********************************
C18H26N408
           H4L
                        CAS 319016-30-3 (7715)
N'-(2-Pyridylmethyl)-diethylenetriamine-N,N,N",N"-tetraethanoic acid;
 -----
                                Reference ExptNo
     Mtd Medium Temp Conc Cal Flags Lg K values
______
     gl R4N.X 25°C 0.10M M K1=8.35
                               2000CWa (97690)2242
Medium: 0.1 M NMe4NO3.
*******************************
3,6,14,17,23,24-Hexaazatricyclo[17.3.1.1]tetracosa-1(23),8,10,12(24),19,21-hexaene;
```

```
Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M M K1=4.4 1996MBb (97706)2243
Ca++ gl KCl 25°C 0.20M C K1=4.4 1992RMa (97707)2244
****************************
                           CAS 53431-87-1 (2325)
C18H2608N2P2
             H6L
N,N'-Bis(2-hydroxybenzyl)ethylenediamine-N,N'-bis(methylenephosphonic)
-----
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M C
                         K1 = 8.36
                                  1975MMc (97738)2245
                         K(Ca+H2L)=3.61
                         K(CaL+H)=10.72
                         K(CaHL+H)=9.59
**********************************
                            CAS 173417-90-8 (6571)
23-Fluoro-4,7,20-trioxa-1,10-diazatricyclo[8.7.5.1,12,16]tricosa-12,14,16(23)triene
  Mtd Medium Temp Conc Cal Flags Lg K values
                                   Reference ExptNo
______
      EMF non-aq 25°C 100% C H K1=2.21
                                  1999BHa (97745)2246
Medium: MeOH, 0.05 M Et4NClO4. By calorimetry DH(K1)=-0.4 kJ mol-1.
Method: by competition with Ag+, using Ag/Ag+ electrode.
*******************
                                 *******
             H6L
C18H27N3O12
                             (3503)
1,3,5-Triaminocyclohexane-N,N,N',N',N'',N''-hexaethanoic acid;
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                         K1=5.5
    gl KCl 30°C 0.10M U
                                  1963GHa (97752)2247
                         K(CaL+Ca)=3.6
                         K(Ca+HL)=4.7
                         K(Ca+H2L)=2.9
*******************************
C18H28N4O4
                             (7378)
7-Methyl-3,7,11,17-tetraazabicyclo[11.3.1]heptadeca-1(17),13,15-triene-3,11-diethan
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
      gl R4N.X 25°C 0.10M C K1=3.74 1997CDb (97780)2248
Medium: NMe4NO3
**********************************
            H3L Ac-DVDA
                           CAS 93620-52-1 (5414)
N-Acetyl-aspartyl-valyl-aspartyl-alanine;
-----
Metal
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
gl KCl 25°C 0.50M U
                       K1=3.60
                               1984ABc (97789)2249
Ca++
                      B(CaHL)=3.11
*******************************
C18H2805
                          CAS 15196-73-3 (2359)
2,3-(4'-Dimethylethylbenzo)-1,4,7,10,13-pentaoxacyclopentadeca-2-ene;
_____
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      EMF non-aq 25°C 100% U K1=6.05
                                1982MRb (97799)2250
Medium: anhydrous propylene carbonate, 0.1M Et4NClO4
*********************************
                         CAS 73199-63-0 (2251)
                O(EAcAcE)20
1,11-Dioxacycloeicosane-5,7,15,17-tetraone;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 24°C 50% U K1=7.4 1979ACa (97826)2251
********************************
                (OEOAcAcOE)2 CAS 62950-36-1 (2254)
C18H28O10
            H2L
1,4,10,13,16,22-Hexaoxacyclotetracosa-6,8,18,20-tetraone;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 24°C 50% U K1=7.8
                                1979ACa (97864)2252
*************************
                          CAS 93049-99-1 (5832)
C18H30N2O11
1,4,7,10,13-Pentaoxa-16,19-diazacycloeicosane-14,21-dione-16,19-diethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl R4N.X 25°C 0.10M C K1=5.36
                                2002DCb (97902)2253
Medium: 0.10 M Me4NNO3.
********************************
C18H30N2O12
            H4L
                           (7125)
1,4,10,13-Tetraoxa-7,16-diazacyclooctadecane-7,16-bis(malonic acid);
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
------
     gl NaCl 25°C 0.15M U K1=7.55
                                1995BGa (97923)2254
***********************************
                          CAS 869-52-3 (3504)
2,2',2''-Nitrilotris(ethyliminodiethanoic acid); N(CH2.CH2.N(CH2.COOH)2)3
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ EMF KCl 20°C 0.10M C
                       K1=9.4
                                1964PCa (97939)2255
                       K(Ca+HL)=7.65
Method: H electrode
*******************************
```

C18H30N4O1 Triethylen		raaminel 	H6L nexaet	TTHA thanoic	acid;(	CAS 869-52 (HOOC.CH2)2N.CH2	, ,	
Metal	Mtd	Medium	Temp	Conc Ca	l Flag	s Lg K values	Refer	rence ExptNo
Ca++	gl	KNO3	20°C	0.10M U		K1=10.52 K(CaHL+H)=4.75 K(CaL+H)=8.56 K(Ca+CaL)=4.3	1969ALb	(97987)2256
Ca++	gl	KNO3	25°C	0.10M U		K(CaHL+H)=4.87 K(CaL+H)=8.53 B(Ca2L)=14.2	1967BMd	(97988)2257
Ca++	gl	KNO3	25°C	0.10M U		K1=9.89 K(Ca+H2L)=3.76 K(Ca+HL)=8.23 K(CaL+Ca)=4.32 K(Ca2L+Ca)=3.01	1965BMf	(97989)2258
Ca++		KCl		0.10M U		K1=10.06 K(Ca+H2L)=2.4 K(Ca+HL)=8.07 K(CaL+Ca)=4.10		(97990)2259
*****						·		
C18H32N4O8	}		H4L	TETA		**************************************	22-7 (10	
C18H32N4O8	etra	azacyclo	H4L otetra	TETA adecane-	1,4,8,	CAS 60239-	22-7 (10 acid;	919)
C18H32N4O8	etra  Mtd 	azacyclo  Medium	H4L otetra  Temp	TETA adecane-	1,4,8,1  1 Flags	CAS 60239- 11-tetraethanoic	22-7 (10 acid;  Refer	919)
C18H32N4O8 1,4,8,11-T  Metal	etra  Mtd  gl  cal	azacyclo  Medium  KCl 	H4L otetra Temp 25°C	TETA adecane- Conc Ca 0.10M C	1,4,8, 1 Flag	CAS 60239- 11-tetraethanoic s Lg K values K1=8.53 K(CaL+H)=6.99	22-7 (10 acid;  Refer  1991CMb	ence ExptNo
C18H32N4O8 1,4,8,11-T Metal Ca++ DH(K1)=-8 Ca++	etra  Mtd  gl  cal 8 kJ  gl	Medium  KCl  KNO3  KNO3	H4L otetra Temp 25°C 25°C DS(K2	TETA adecane- Conc Ca 0.10M C 0.10M C 0.10M C	1,4,8, 	CAS 60239- 11-tetraethanoic 5 Lg K values 5 K1=8.53 K(CaL+H)=6.99 501-1. K1=8.322 K(Ca+HL)=5.09	22-7 (10 acid; Refer 1991CMb	(98169)2261
C18H32N4O8 1,4,8,11-T Metal Ca++ DH(K1)=-8 Ca++	etra  Mtd  gl  gl  gl	Medium KCl KNO3 mol-1, KNO3	H4L otetra Temp 25°C DS(K: 25°C	TETA adecane- Conc Ca 0.10M C 0.10M C 1)=130 J 0.10M C	1,4,8,: 1 Flag: 	CAS 60239- 11-tetraethanoic 5 Lg K values 6 K1=8.53 6 K(CaL+H)=6.99 601-1. 6 K1=8.322 6 K(Ca+HL)=5.09 6 K1=9.5	22-7 (10 acid; Refer 1991CMb 1984DFa 1982DSa	(98168)2260 (98168)2261 (98170)2262 (98171)2263
C18H32N4O8 1,4,8,11-T	etra  Mtd  gl  gl  EMF :/H2	Medium  KCl  KNO3  KNO3  KNO3  KCl  KCl  KKCl	H4L otetra 25°C 25°C DS(K1 25°C 25°C 25°C 25°C 20°C de. 20°C 20°C	TETA adecane- Conc Ca 0.10M C 0.10M C 0.10M C 0.10M C	1,4,8,: 1 Flag: 	CAS 60239- 11-tetraethanoic	22-7 (10 acid; Refer Refer 1991CMb 1984DFa 1982DSa 1981SFa	(98169)2261 (98170)2262 (98171)2263
C18H32N4O8 1,4,8,11-T Metal Ca++ DH(K1)=-8 Ca++ Method: Pt Ca++ **********************************	etra  Mtd gl gl gl gl ****	azacyclo Medium KCl KNO3 mol-1, KNO3 KCl electroo	H4L potetra   Temp   25°C   25°C   DS(K: 25°C   20°C   4e.   20°C   20°C   14e.   14e.	TETA adecane- Conc Ca 0.10M C 0.10M C 1)=130 J 0.10M C 0.10M C	1,4,8,:  1 Flag:  H K-1 mo	CAS 60239- 11-tetraethanoic S Lg K values K1=8.53 K(CaL+H)=6.99 D1-1. K1=8.322 K(Ca+HL)=5.09 K1=9.5	22-7 (10 acid; Reference R	(98169)2261 (98170)2262 (98171)2263 (98172)2264

```
EMF KCl 20°C 0.10M C
Ca++
                         K1=11.9
                                   1981SFa (98241)2265
Method: Pt/H2 electrode. For the 3-ethyl- derivative, K1=8.3;
for the 3,3-dimethyl- derivative, K1=4.3
**********************************
                            CAS 189282-31-3 (8974)
C18H32N409
             H4L
4,7,10,13-Tetrakis-(carboxymethyl)-1-oxa-4,7,10,13-tetraazacyclopentadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl R4N.X 25°C 0.10M C K1=10.14
                                   1999CDb (98252)2266
                         K(CaL+Ca)=3.04
Medium: 0.10 M NMe4NO3.
**********************************
             HL
                 4NH18-C6A CAS 83572-66-1 (5404)
C18H33N09
2-Carboxy-3-N-butylformamide-1,4,7,10,13,16-hexaoxacyclooctadecane;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl alc/w 25°C 90% U K1=5.8 B2=9.9 1984FWa (98285)2267
Medium: 90% v/v MeOH/H2O, 0.05 M R4NX
**********************************
                           CAS 68670-15-5 (5851)
C18H34N2O8
             H2L
1,4,10,13-Tetraoxa-7,16-diazacyclooctadecane-7,16-di-(3-propanoic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.15M U K1=7.10 1995BGa (98330)2268
******************************
1,2-Diaminoethane-N,N'-bis(t-butylethanoamide)-N,N'-diethanoic
acid;Me3CNHCOCH2N(CH2COOH)CH2)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl
            25°C 0.10M U
                         K1=6.65 B2=13.42 1999WWa (98363)2269
                         K(CaL+H)=3.46
                         *K(CaL)=-11.09
*******************************
             H3L
                             (7256)
1,4,7,10-Tetraazacyclododecane-1-(2-hydroxy-3-methoxypropyl)-4,7,10-triethanoic
acid:
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl R4N.X 25°C 0.10M M
                        K1=13.72
                                  1996CHc (98366)2270
Medium: 0.1 M Me4NCl
*********************************
C18H34N409
             H3L
                 D03A-B
                             (7301)
10-[2,3-Dihydroxy-(1-hydroxymethyl)-propyl]-1,4,7,10-tetraazacyclododecane-1,4,7-tr
iethanoic ac.;
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```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl 25°C 0.10M C I K1=12.1 1996TKa (98373)2271
In 0.1 M KCl K=13.3; In 0.1 M Me4NCl K=14.3
*******************************
C18H36N2O5 L Cryptand 1,2,2H (6605)
1,10-Diaza-4,7,14,20,23-Pentaoxabicyclo[8.8.7]pentacosane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl alc/w 25°C 95% M K1=5.20 1990LNa (98403)2272
Medium: 95% MeOH, 0.05 M Bu4NBr. For the 12,16-dihydroxy- analogue: K1=5.92
********************************
C18H36N2O5 L Cryptand 2,2,1H CAS 119017-37-7 (6588)
5,8,15,18,23-Pentaoxa-1,12-diazabicyclo[10.8.5]pentacosane;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl alc/w 25°C 95% M K1=4.36 1990LNa (98411)2273
Medium: 95% MeOH, 0.05 M Bu4NBr. For the 9,16-dihydroxy- analogue: K1=5.63
*******************************
                 Cryptand 2,2,2 CAS 23978-09-8 (514)
C18H36N2O6
             L
1,10-Diaza-4,7,13,16,21,24-hexaoxabicyclo[8.8.8]hexacosane;
_____
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal non-aq 25°C 100% C H K1=3.16 1999WBa (98479)2274
Medium: N,N-dimethylformamide. DH(K1)=-17.0 kJ mol-1.
______
Ca++ gl R4N.X 25°C 0.05M C H K1=5.9 1996BCh (98480)2275
Medium: 0.05 M Et4NClO4. By calorimetry: DH(K1)=-2.3 kJ mol-1.
______
Ca++ sp non-aq 25°C 100% U K1=2.03 1994GSb (98481)2276
Medium: DMSO
______
Ca++ gl non-aq 25°C 100% U H K1=12.9
                                1993BDb (98482)2277
Medium: acetone. DH=-73.5 kJ mol-1; TDS=-0.2
______
    cal non-ag 25°C 100% C H
                                 1992BSc (98483)2278
Medium: propylene carbonate. DH(K1)=-63.8 \text{ kJ mol-1}, DS(K1)=-9.1 \text{ J K-1}
______
Ca++ ISE oth/un 25°C 0.05M M K1=8.14 1992BUb (98484)2279
K1=8.16 (by calorimetric competitive titration)
-----
Ca++ sp non-aq 20°C 100% U K1=3.98 1992PSa (98485)2280
Medium: DMF, 0.01 M Me4NI
-----
Ca++ EMF R4N.X 25°C 0.10M C IH K1=4.91
                               1987CSa (98486)2281
```

```
In 0.1M Et4NClO4. In 5% CH3CN, K=5.43; 10%, K=5.77; 20%, K=6.11; 30%, K=6.67
40%, K=7.01; 50%, K-7.60, 60%, K=8.12; 100%, K=10.5
______
    cal alc/w 25°C 100% U H
                                1986BUa (98487)2282
                      B(Ca2L2)=8.16
Medium: MeOH. DH=-22.0 kJ mol-1; DS=82
-----
     con none 25°C 0.0 C K1=4.26
                              1986KHe (98488)2283
Method: conductance stopped-flow. Medium pH 11.3.
______
Ca++ ISE non-aq 25°C 100% U K1=10.76
                             1984CTc (98489)2284
In propylene carbonate
______
Ca++ sp non-aq 25°C 100% U K1=1.91
                               1983PSc (98490)2285
Medium: DMSO
-----
Ca++ gl alc/w 25°C 95% C K1=7.5
                              1981ANa (98491)2286
Medium: 95% MeOH, 0.1 M Me4NCl
______
Ca++ ISE non-aq 25°C 100% U K1=3.84 1981CRa (98492)2287
Medium: DMF
-----
Ca++ ISE non-aq 25°C 100% U K1=10.7
                             1980CRa (98493)2288
Medium: Propylene carbonate
______
    kin oth/un 25°C 0.10M U H K1=4.45
                               1977LPb (98494)2289
In piperidine buffer, pH 11.5. DH=-2.1 kJ mol-1.
______
Ca++ cal R4N.X 25°C 0.06M C IH
                                1976KLc (98495)2290
Medium: 0.057 M Me4NBr. Method: flow microcalorimetry. DH(K1)=-0.8 kJ
mol-1, DS(K1)=82 J K-1 mol-1. In 95% (v/v) MeOH/H2O, DH(K1)=-27.6, DS=53.
______
Ca++ gl R4N.X 25°C 0.10M C H K1=4.57 1975ANa (98496)2291
Medium: Me4NCl. DH(K1)=-0.8 kJ mol-1, DS=84.1
______
     gl R4N.X 25°C 0.05M C I K1=4.4
                               1975LSc (98497)2292
In 95% MeOH: K1=7.60
-----
      kin KCl 25°C 0.10M U H K1=4.40 1975LWb (98498)2293
Using stopped-flow. DH=-2.9 kJ mol-1. By potentiometry K1=4.40 in 0.04-0.08
NMe4Br.
******************************
                           (6795)
4,10-Bis(N,N-dimethylpropanamido)-1,7-dioxa-4,10-diazacyclododecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     cal alc/w 25°C 100% U H K1=4.10
                                1990KMb (98779)2294
Medium: MeOH. DH=-45.9 kJ mol-1
******************************
```

```
C18H36N4O6
            H2L
                           (7345)
4,10-Bis(2-hydroxypropyl)-1,4,7,10-Tetraazacyclododecane-1,7-bis(ethanoic acid);
-----
                                Reference ExptNo
     Mtd Medium Temp Conc Cal Flags Lg K values
-----
Ca++ gl KCl 25°C 0.10M C K1=11.0 1997HTa (98787)2295
**********************************
                         CAS 72911-99-0 (649)
C18H38N2O6
4,13-Bis(2-methoxyethyl)-1,7,10,16-tetraoxo-4,13-diazacyclooctadecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl R4N.X 25°C 0.10M C K1=2.4 1995LLa (98831)2296
Medium: Et4NClO4
**********************************
C18H38N2O6
                           (5802)
7,16-Di(2-hydroxypropyl)-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.10M U K1=3.59 1986HBc (98849)2297
*******************************
C18H38N4O8P2
                          CAS 187240-55-7 (7347)
            H6L
1,4,7,10-Tetraazacyclododecane-1,7-bis(ethanoic
acid)-4,10-bis(methylene-ethylphosphinic acid);
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M C K1=9.7 1997HTa (98865)2298
*******************************
                          CAS 187240-54-6 (7346)
C18H38N4O10P2
            H6L
1,4,7,10-Tetraazacyclododecane-1,7-bis(ethanoic
acid)-4,10-bis(ethylmethyenephosphonic acid);
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M C K1=9.4 1997HTa (98869)2299
C18H40N2O10P2
                           (7241)
1,4,10,13-Tetraoxa-7,16-diazacyclooctadecane-7,16-diyldimethylenediphosphonic acid
bis(Et-ester);
            ------
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl R4N.X 25°C 0.10M U
                      K1=5.43
                                1996BJa (98886)2300
Medium: 0.1 M Me4NCl
*********************************
C19H17N3O4S2
                Cephaloridine CAS 50-59-9 (8404)
7-[a-(2-Thienyl)acetamido]-3-(1-pyridylmethyl)-3-cephem-4-carboxylic acid betaine;
______
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M C K1=3.75
                                  2000GFb (99188)2301
*************************
             H2L
                             (4142)
C19H18N4O4
4-(2'-(2''-Carboxyethoxy)phenylazo)-3-methyl-1-Phe-pyrazol-5(2H)-one;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl diox/w 30°C 75% U K1=6.5 1965SMh (99245)2302
*************************
C19H19N07
                             (7003)
3-Methoxy-5-(N,N-dicarboxymethyl)aminomethyl-4-hydroxybenzophenone;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl KCl
                        K1=6.7
            20°C 0.10M U
                                  1981SYa (99256)2303
                        K(Ca+HL)=3.0
******************************
              L Butazolidine CAS 50-33-9 (4143)
C19H20N2O2
4-Butyl-1,2-diphenylpyrazolidine-3,5-dione;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      gl alc/w 20°C 50% U K1=1.35
                                  1957WSa (99293)2304
Medium: 50% EtOH, 0.1 M KCl
*********************************
                            CAS 102165-09-3 (9199)
C19H22N2O6
             H4L
Propylenediamine-N,N'-bis(2-hydroxyphenylethanoic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl 25°C 0.10M C
                        K1=6.17
                                  2004SGb (99325)2305
                         B(CaHL)=16.43
                         B(CaH2L)=25.86
Additional method: UV-visible spectrometry
*******************************
C19H2306P
                             (5731)
1,2:8,9-Dibenzo-5-methylphosphinyl-3,7,10,13,16-pentaoxacyclohexadeca-1,8-diene;
_____
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ oth non-aq 25°C 100% U K1=2.44 B2=4.79 1989SSc (99343)2306
Medium: CH3CN. Ca as Ca(NCS)2; for Ca(Cl04)2: K1=3.02; B2=5.74. Method: IR
With 5-adamantyl analogue: K1=3.6, B2=6.1
************************
                            CAS 106967-44-6 (8973)
3,7,11-Tris(carboxymethyl)-3,7,11,17-tetraazabicyclo[11.3.1]heptadeca-1(17),13,15-t
riene;
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl R4N.X 25°C 0.10M C K1=5.85 1998CDa (99404)2307
Medium: 0.10 M Me4NNO3.
*********************************
             H4L
                 TTDA-PY
                              (7933)
N'-(2-Pyridylmethyl)di(carboxymethyl)triazadodecanedioic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
                        K1=12.02
Ca++ gl R4N.X 25°C 0.10M M
                                   2001CWa (99415)2308
                         K(Ca+HL)=7.96
Medium: 0.10 M Me4NNO3. Method: by competition with EDTA
**************************
C19H30014
             H4L
                            CAS 172606-64-3 (7668)
Methyl-1,3,4,5-tetrakis-0-(2-carboxyethyl)-beta-D-fructopyranoside;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
            25°C 0.10M C K1=2.25 1995BBf (99440)2309
      ISE KCl
Method: calcium ion selective electrode.
************************************
             H4L
                            CAS 172606-65-4 (7683)
C19H30014
Methyl-1,3,4,6-tetrakis-0-(2-carboxyethyl)-alpha-D-fructofuranoside;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
             25°C 0.10M C
                     K1=2.13 1995BBf (99441)2310
      ISE KCl
Method: calcium ion selective electrode.
************************************
                            CAS 172911-87-4 (7642)
Methyl-2,3,4,6-tetrakis-0-(2-carboxyethyl)-alpha-D-glucopyranoside;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      ISE KCl
             25°C 0.10M C
                                   1995BBf (99443)2311
                          K1=2.28
Method: calcium ion selective electrode. For the beta isomer, K1=2.18
cPenta
                            CAS 98515-24-3 (8328)
             H4L
1,4,8,12-Tetrazacyclopentadecane-N,N',N'',N'''-tetraethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl R4N.X 25°C 0.10M C
                         K1=3.29 1988DDa (99462)2312
                         K(Ca+HL)=2.74
Medium: 0.10 M Me4NNO3.
*********************************
C19H39N305
                            CAS 60598-00-7 (1537)
4-Methyl-1,4,10-triaza-7,13,16,21,24-pentaoxa-bicyclo[8,8,8]hexacosane;
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl R4N.X 25°C 0.10M U K1=4.6 1978LMa (99485)2313
H3L Eriochrome Bl T CAS 1787-61-7 (997)
C20H13N3O7S
1-(1-Hydroxy-2-naphthylazo)-6-nitro-2-naphthol-4-sulfonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp oth/un 18°C 0.02M U K1=5.4 1948SBa (99554)2314
******************************
C20H13N3O7S
            H3L EriochromeBla A CAS 16279-54-2 (5299)
3-Hydroxy-4-(2-hydroxy-1-alpha-naphthylazo)-7-nitronaphthalene-1-sulfonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp oth/un 18°C 0.02M U K1=5.25 1948SBa (99582)2315
***********************************
1-(1-Naphthylazo)-2-hydroxynaphthalene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
gl mixed 25°C 75% U K1=6.03 1972MCb (99594)2316
Medium: 75% acetone, 0.1 M KNO3
*********************************
                           CAS 2653-64-7 (5292)
C20H14N2O
1-(2-Naphthylazo)-2-hydroxynaphthalene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl mixed 25°C 75% U K1=6.77 1972MCb (99609)2317
Medium: 75% acetone, 0.1 M KNO3
**********************************
             H2L
C20H14N2O2
                           CAS 13082-06-9 (3506)
1,1'-Azo-(2-hydroxynaphthalene);
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl diox/w 30°C 75% U
                                   1957SFb (99624)2318
                        K(Ca+H2L=CaL+2H)=-15.0
*****************************
             H3L Solochrome 6B CAS 3564-14-5 (3507)
C20H14N2O5S
1-(1-Hydroxy-2-naphthylazo)-2-naphthol-4-sulfonic acid, Mordant Black3, Eriochrome
blue-black B;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ sp oth/un 18°C 0.02M U K1=5.7 1948SBa (99641)2319
*********************************
```

```
C20H14N2O5S
            H3L EriochrBluBlk R CAS 2538-85-4 (3508)
3-Hydroxy-4-(2-hydroxy-1-naphthylazo)naphthalene-1-sulfonic acid:
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp oth/un 25°C 0.10M U K1=5.58 1957HRa (99682)2320
------
Ca++ sp oth/un 18°C 0.02M U K1=5.25 1948SBa (99683)2321
*******************************
        H4L PalatineFB GGNA CAS 89276-70-0 (3509)
C20H14N2O8S2
3-Hydroxy-4-(1-hydroxy-8-sulfo-2-naphthylazo)naphthalene-1-sulfonic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl oth/un ? ? U K1=7.5 1959RSb (99703)2322
*************************
          H2L
C20H14N2O11S3
                Hydroxynaphthol CAS 63451-35-4 (2835)
Hydroxynaphthol blue, 1-(2-Hydroxy-4-sulfo-1-naphthylazo)-2-naphthol-3,
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp none 25°C 0.0 U
                                1980WNa (99721)2323
                       K(Ca+HL=CaL+H)=7.79
Data for similar ligands also included
______
Ca++ sp none 25°C 0.0 U
                                1978BRb (99722)2324
                      K1eff=2.82
Keff at pH 10
C20H16N2O
             HL
                         CAS 36458-50-1 (5293)
2-(Naphthylaminomethyl)-8-hydroxyquinoline;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
gl diox/w 25°C 50% U K1=3.5 1972HUb (99760)2325
Medium: 50% v/v dioxan, 0.1 M KCl
************************
C20H16N2O2
                          CAS 3946-91-6 (2733)
            H2L
N,N'-Bis(2'-hydroxybenzylidene)-1,2-diaminobenzene; (HOC6H4CH:N)2.C6H4
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl mixed 25°C 80% C K1=4.28 1997HMc (99769)2326
                      B(CaHL)=13.49
Medium: 80% w/w DMSO/H2O, 0.5 M NaClO4.
**********************************
        H2L EriochromeRed B CAS 14954-75-7 (3510)
4-(4,5-Dihydro-3-Me-5-oxo-1-Phe-1H-pyrazol-4-ylazo)-3-naphthol-1-sulfonic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
gl diox/w 30°C 75% U
Ca++
                                1957SFb (99791)2327
                      K(Ca+H2L=CaL+2H)=-14.5
***********************************
C20H19N08
                           (2558)
4-Dedimethylamino-tetracycline;
______
     Mtd Medium Temp Conc Cal Flags Lg K values
                                 Reference ExptNo
______
Ca++ gl NaCl 37°C 0.15M C K1=4.061 B2=5.913 1988LVa (99852)2328
***********************
C20H21N308S2
            H4L
                           (2841)
2-(2-Hydroxy-3,6-disulfo-1-naphthylazo)-5-(N,N-diethylamino)phenol;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
    sp none 25°C 0.0 U K1=6.5
                                1984WNa (99912)2329
*********************************
1,7-bis(2-Carboxymethoxyphenyl)-1,4,7-trioxaheptane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl alc/w 25°C 90% M K1=6.07
                              1998KLa (99936)2330
Medium: 90% v/v MeOH/H2O, 0.1 M Me4NCl
*************************
C20H24N2O6
                          CAS 115538-91-5 (9198)
            H4L
Butylenediamine-N,N'-bis(2-hydroxyphenylethanoic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl NaCl 25°C 0.10M C
                        K1=7.16
                                2004SGb (99958)2331
                       B(CaHL)=16.31
                       B(CaH2L)=25.47
Additional method: UV-visible spectrometry
****************************
C20H24N2O6
            H4L HBED
                         CAS 3625-89-6 (2208)
N,N'-Di-(2-hydroxybenzyl)-diaminoethane-N,N'-diethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl KNO3 25°C 0.10M U
                       K1=9.29
                                1967LMd (99982)2332
                       K(Ca+HL)=5.52
                       K(Ca+H2L)=2.02
*******************************
C20H2406
            L
                DiBz-18-Crown-6 CAS 14187-32-7 (604)
2,3:11,12-Dibenzo-1,4,7,10,13,16-hexaoxacyclooctadeca-2,11-diene
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
EMF alc/w 25°C 100% C K1=3.34
                                    2004ZTa (100069)2333
Medium: 100% methanol, 0.05 M Bu4NClO4. Method: Ag electrode,
competition with Ag+ ion.
______
Ca++ con mixed 25°C 20% C K1=3.78 2003SIa (100070)2334
Medium: 20% w/w propylene carbonate/ethylene carbonate.
______
      vlt non-ag 25°C 100% C K1=3.23 1991SSb (100071)2335
Method: competitive complexation with Tl+; use of Tl(Hg)/Tl couple.
Medium: acetonitrile, 0.05 M Et4NClO4.
______
      dis non-aq 25°C 100% U K1=3.8 1989DMa (100072)2336
Medium: CHCl3
Ca++ oth non-aq 25°C 100% U K1=4.2 1989SSc (100073)2337
Medium: CH3CN. Ca as Ca(NCS)2; for Ca(Cl04)2: K1=4.6. Method: IR-spec.
_____
      vlt alc/w 25°C 100% C
                         K1=3.52
                                    1987CBd (100074)2338
                         B(Ca2L)=5.98
Medium: methanol, 0.10 M Et4NI or Bu4NCl04. Method: polarography.
______
Ca++ sol none 25°C 0.0 U I K1=0.0 1975SNa (100075)2339
*********************
                             CAS 173417-87-3 (6461)
26-Fluoro-4,7,13,16-tetraoxa-1,10-diazatricyclo[8.8.7.1,20,24]hexacosa-20,22,24(26)
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ EMF non-aq 25°C 100% C H K1=4.36 1999BHa (100437)2340
Medium: MeOH, 0.05 M Et4NClO4. By calorimetry DH(K1)=-2.2 kJ mol-1.
Method: by competition with Ag+, using Ag/Ag+ electrode.
*************************
                            CAS 61696-66-0 (6497)
4,7,13,16-Tetraoxa-1,10-diazatricyclo[8.8.7.1,20,24]hexacosa-20,22,24(26)-triene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
       EMF non-aq 25°C 100% C H K1=2.15 1999BHa (100454)2341
Medium: MeOH, 0.05 M Et4NClO4. By calorimetry DH(K1)=3.7 kJ mol-1.
Method: by competition with Ag+, using Ag/Ag+ electrode.
******************************
              HL ProstaglandinE1 CAS 745-65-3 (6330)
C20H3405
Prostaglandin E1, [11a,13E,15S]-11,15-Dihydroxy-9-oxoprost-13-enoic acid
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
       dis NaNO3 20°C 0.15M C K1=1.57 1973APa (100523)2342
Method: ion exchange using 45Ca isotope. With prostaglandin F1(beta): K1=0.9
********************************
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```
(8193)
C20H36N408
             H4L
3,3-Dimethyl-1,5,8,12-tetraazacyclotetradecane-1,5,8,12-tetraethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ EMF KCl 20°C 0.10M C K1=3.1 1981SFa (100571)2343
Method: Pt/H2 electrode. For the 3,3,10,10-tetramethyl- homologue, K1=3.0
************************************
      L DiCy-18-crown-6 CAS 16069-36-6 (1653)
2,3:11,12-Dicyclohexyl-1,4,7,10,13,16-hexaoxacyclooctadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
·-----
Ca++ EMF alc/w 25°C 100% C K1=3.94 2004ZTa (100613)2344
Medium: 100% methanol, 0.05 M Bu4NClO4. Method: Ag electrode,
competition with Ag+ ion.
______
      con mixed 25°C 20% C K1=3.81 2003SIa (100614)2345
Medium: 20% w/w propylene carbonate/ethylene carbonate.
______
Ca++ vlt non-aq 25°C 100% C K1=3.96 1991SSb (100615)2346
Method: competitive complexation with Tl+; use of Tl(Hg)/Tl couple.
Medium: acetonitrile, 0.05 M Et4NClO4.
******************************
C20H37N508
                             (7381)
Diethylenetriamine-N,N,N',N",N"-pentaethanoic acid bis(isopropylamide);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M C K1=7.39 1997WCa (100728)2347
********************************
                            CAS 214461-75-3 (1659)
10-(2-Hydroxypropyl)-1,4,7,10-tetraazacyclododecane-1,4,7-tris(2-hydroxymethylethan
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M C K1=11.09 2000BCa (100747)2348
K(CaL+Ca)=3.70
Medium: 0.10 M NMe4Cl.
*********************************
C20H40N2O6 L Cryptand 2,2,2H (6606)
1,10-Diaza-4,7,14,17,23,26-Hexaoxabicyclo[10.8.8]octacosane;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 25°C 95% M K1=3.75 1990LNa (100781)2349
Medium: 95% MeOH, 0.05 M Bu4NBr. For the 12,19-dihydroxy- analogue: K1=6.64
***********************************
C20H40N2O6
                 Cryptand 3,2,1H (6589)
```

```
1,7-Diaza-4,11,14,17,23,26-hexaoxabicyclo[13.8.5]octacosane;
  -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      gl alc/w 25°C 95% M K1=3.72 1990LNa (100790)2350
Medium: 95% MeOH, 0.05 M Bu4NBr. For the 9,19-dihydroxy- analogue: K1=6.81
**********************************
                 Cryptand 3,2,2 CAS 31255-22-8 (1763)
C20H40N207
Cryptand 3,2,2
            Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl alc/w 25°C 90% M K1=4.74
                                1977LSc (100803)2351
Medium: 90% (w/w) MeOH/H2O, 0.1 M Et4NBr.
______
Ca++ cal R4N.X 25°C 0.06M C H
                                   1976KLc (100804)2352
Medium: 0.057 M Me4NBr. Method: flow microcalorimetry.
DH(K1)=-0.7 \text{ kJ mol}-1, DS(K1)=40 \text{ J K}-1 \text{ mol}-1.
Ca++
      gl R4N.X 25°C 0.05M C I K1=2.0 1975LSc (100805)2353
In 95% MeOH: K1=4.47
***********************************
C20H40N804
                            CAS 219143-29-0 (1185)
1,4,7,10-Tetrakis(methylcarbamoylmethyl)-1,4,7,10-tetraazacyclododecane;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M C K1=9.47
                                   2000BCa (100844)2354
                         K(CaL+H)=3.9
Medium: 0.10 M NMe4Cl.
**********************************
                             (6402)
7,16-Bis(1,1-dimethyl-2-hydroxyethyl)-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.10M C K1=2.97 1991DHa (100859)2355
(6935)
N,N'-Bis(1-hydroxy-2-ethoxyethyl)-1,4-diaza-7,10,13,16-tetraoxacyclooctadecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      cal alc/w 25°C 90% U H K1=4.38 1994IZa (100870)2356
L=N,N'-Bis(1-Hydroxy-2-ethoxyethyl)-1,4-diaza-7,10,13,16-tetraoxacycloocta-
decane. Medium: 90% v/v MeOH/H2O. DH(K1)=-13.8 kJ mol-1.
********************************
                       CAS 39678-14-3 (1543)
C20H42N4O4
4,7-Dimethyl-1,4,7,10-tetraaza-13,16,21,24-tetraoxa-bicyclohexacosane;
______
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Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                      K1=4.3
     gl R4N.X 25°C 0.10M U
                               1978LMa (100880)2357
                      K(Ca+HL)=1.6
CAS 102202-74-4 (6041)
1,4,7,10-Tetra-(2-hydroxypropyl)-1,4,7,10-tetraazacyclododecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaNO3 25°C 0.10M U K1=5.68 1988HSb (100922)2358
**********************************
C20H44N4O4
                          (6730)
1,4,7,10-Tetra-(2-methoxyethyl)-1,4,7,10-tetrazacyclododecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl R4N.X 25°C 0.10M C K1=5.47
                              1993SFb (100935)2359
Medium: 0.1 M Et4NClO4.
***********************************
C20H48N4O8P4
                          (6569)
1,4,7,10-Tetraazacyclododecane-1,4,7,10-tetrakis(methyleneethylphospinic acid);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
           25°C 0.10M C K1=9.39 1997HTa (100988)2360
Ca++ gl KCl
______
Ca++ gl KNO3 25°C 0.10M C K1=9.39 1991LSc (100989)2361
***********************************
C21H14N2O7S H4L
                        CAS 3737-95-9 (5313)
3-Hydroxy-4-(2-hydroxy-4-sulfo-1-naphthylazo)-2-naphthalenecarboxylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
     sp alc/w 20°C 25% U K1=6.26
                              1971KBc (101027)2362
Medium: 25% MeOH, 0.1 M KCl
C21H18N2O2
            H2L
                          (7319)
N,N'-3,4-Toluenebis(salicylideneimine); CH3.C6H3(N:CH.C6H4OH)2
_____
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
- - '
Ca++ gl mixed 25°C 80% C K1=4.31
                              1997HMa (101112)2363
                      B(CaHL)=14.32
In 80 % (wt/wt) DMSO-H2O, I= 0.5 M NaClO4
*******************************
               Demeclocycline CAS 64-73-3 (5759)
7-Chloro-6-demethyltetracycline;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
gl NaCl 37°C 0.15M U
                             K1=4.569
Ca++
                                        1985LBb (101175)2364
                             B(Ca2L)=8.343
                             B(CaH2L2)=24.269
                             B(CaHL2)=16.355
       gl KNO3 25°C 0.10M C
                             K1=5.52
                                        1979DDd (101176)2365
Ca++
                             K(Ca+HL)=3.29
Also data for other tetracycline analogues.
***********************
                                CAS 354154-84-0 (8978)
N,N'-Bis-(2-(N"-2-hydroxy-5-bromobenzyl)aminoethyl)malondiamide;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
                       -----
Ca++ gl diox/w 25°C 13% C
                             K1=4.12
                                        2001CLa (101282)2366
                             B(CaHL)=13.90
                             B(CaH-2L)=-16.59
Medium: 13% v/v dioxane/H2O, 0.10 M KNO3.
***********************************
               H2L
1,2:8,9-Dibenzo-5-phospha-5-oxo-5-methyl-19-crown-7;
Metal Mtd Medium Temp Conc Cal Flags Lg K values
-----
       oth non-ag 25°C 100% U K1=1.66 B2=3.87 1989SSc (101298)2367
Medium: CH3CN. Ca as Ca(NCS)2; for Ca(Cl04)2 K1=2.07; B2=4.4. Method: IR
Data also for 5-adamantyl, 5-phenyl and 5-phenoxy analogues
C21H30N408
               H3L
                    Tyr-Val-Asp-Ala (6015)
Tyrosyl-valyl-aspartyl-alanine
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                             K1=3.04
       nmr KCl
              25°C 0.50M U
                                        1987ZAa (101365)2368
                            K(Ca+HL)=2.44 (definition ?)
*********************************
                          CAS 2646-71-1 (7185)
C21H30N7O17P3
               H4L
                    NADPH
Nicotinamide adenine dinucleotide phosphate reduced;
   -----
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++
      nmr none RT
                     0 U
                                        1995MMf (101372)2369
                             K1eff=2.61
Medium: D2O, pH 8.5-9.5. Coordination site is the adenine phosphate. For
the ribose phosphate site, K1eff=2.49; for nicotinamide phosphate, K1=2.02
**********************************
               H4L
                    TTDA-H1P
                                  (7934)
N'-(2-Hydroxy-1-phenylethyl)di(carboxymethyl)triazadodecanedioic acid;
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                         K1=12.86 2001CWa (101397)2370
    gl R4N.X 25°C 0.10M M
                         K(Ca+HL)=5.30
Medium: 0.10 M Me4NNO3. Method: by competition with EDTA
            H4L TTDA-H2P (7935)
C21H31N309
N'-(2-Hydroxy-2-phenylethyl)di(carboxymethyl)triazadodecanedioic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl R4N.X 25°C 0.10M M
                         K1=12.74 2001CWa (101402)2371
                         K(Ca+HL)=4.45
Medium: 0.10 M Me4NNO3. Method: by competition with EDTA
**********************************
C21H31N508
             H3L
                             (7254)
1,4,7,10-Tetraazacyclododecane-1-(4-nitrobenzyl)-4,7,10-triethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M M K1=11.26
                                  1996CHc (101405)2372
Medium: 0.1 M Me4NCl.
**********************
                             (8194)
3,6,9,12,18-Pentaazabicyclo[12.3.1]heptadeca-1(18),14,16-triene-3,6,9,12-tetraethan
oic acid:
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      EMF KCl 20°C 0.10M C K1=5.5
                                  1981SFa (101412)2373
Method: Pt/H2 electrode.
*******************************
C21H42N406S
                           CAS 503465-05-2 (9248)
4,12,18,21,26,29-Hexaoxa-1,7,9,15-tetraazabicyclo[13.8.8]hentriacontane-8-thione;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 25°C 95% C K1=2.44 2004KVa (101459)2374 Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.
**********************
C22H16N2O2
                             (4153)
2'-Hydroxy-1-(5'-phenyl-phenylazo)-2-hydroxynaphthalene;
     -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    sp KCl rt 0.10M U
                                  1960DEa (101526)2375
                      K1eff=1.75 (pH 10)
************************************
C22H17N4014ClP2S2 H8L ClPhosphonazo 3 CAS 1914-99-4 (2577)
2,7-Bis((4-chloro-2-phosphophenyl)azo)chromotropic acid;
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     sp KNO3 25°C 0.20M U
                                  1967BMc (101575)2376
                       B(CaH8L2)=94.0
***************
C22H19N07S
             H3L
                          CAS 450358-61-9 (8842)
N-[2-(Carboxymethoxy)-4-(5-phenyl-2-thienyl)phenyl]-N-(carboxymethyl)glycine;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl KCl 37°C 0.10M C
                                  2002CSa (101682)2377
                        K1eff=4.02 (pH 7.01)
                        K1eff=4.44 (pH 7.40)
Method: fluorimetry. Medium pH 7.01-7.40
********************************
             L Methacycline CAS 3963-95-9 (6020)
C22H22N2O8
Methacycline;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl NaCl 37°C 0.15M C K1=5.306 1988LBa (101722)2378 B(CaH2L2)=24.860
**********************
C22H23N2O8C1
             H2L Aureomycin CAS 56235-18-8 (3515)
Chlorotetracycline;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
             Ca++ gl NaCl 37°C 0.15M U
                                  1985LBb (101753)2379
                        B(CaH2L2)=25.230
                        B(CaH2L)=17.984
************************************
                 Tetracycline CAS 60-54-8 (2201)
C22H24N2O8
             H2L
Tetracycline;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl NaClO4 25°C 0.10M C
                                  1996SJa (101792)2380
                        B(CaHL)=7.50
-----
     cal oth/un 25°C ? U T H
                                  19950Ca (101793)2381
                        Keff(Ca+L)=-2.94
Medium: 20mM Tris(hydroxymethyl)aminomethane, pH 9.5. DH=-41.8 kJ mol-1,
DS=-44.4 J K-1 mol-1
Ca++ gl NaNO3 25°C 0.10M C M K1=7.90 1989GAb (101794)2382
                        K(CaL+Gly)=4.10
_____
Ca++ gl NaCl 37°C 0.15M C B2=8.731 1981BBc (101795)2383
```

B(CaH2L2)=25.540 B(CaHL2)=17.618 B(Ca2L)=8.671

```
********************************
C22H24N2O8
                          CAS 91044-24-5 (1920)
meso-1,2-Diphenyl-1,2-diaminoethane-N,N,N',N'-tetraethanoic acid;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 20°C 0.10M U K1=5.67 1989SLa (101835)2384
****************************
C22H24N2O8
                           CAS 91044-25-6 (1921)
rac-1,2-Diphenyl-1,2-diaminoethane-N,N,N',N'-tetraethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 20°C 0.10M U K1=12.09
                                 1989SLa (101848)2385
-----
Ca++ gl KCl 25°C 0.10M U K1=12.11 19670Tb (101849)2386
**************************
C22H24N2O9
                          CAS 14206-58-7 (5650)
6-Deoxy-5-beta-hydroxytetracycline;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl 37°C 0.15M C
                       K1=5.600 B2=8.885 1981BBc (101862)2387
                        B(CaHL)=13.058
                        B(CaH2L2)=25.263
C22H24N2O9
             H2L
                 Oxotetracycline CAS 79-57-2 (2202)
Oxytetracycline, 5-Hydroxy-tetracycline;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl
           37°C 0.15M C
                        K1=4.462 B2=8.385 1981BBc (101875)2388
                        B(CaH2L2)=24.625
                        B(CaHL2)=16.654
                        B(Ca2L)=7.884
********************************
C22H24N2O10
                          CAS 132796-79-3 (8113)
1,2-Bis(2-aminophenoxy)ethane-N,N,N',N'-tetraethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
            22°C 0.10M C K1=6.97
      sp KCl
                                 1980TSb (101891)2389
Also data for the 5-methyl-2-aminophenoxy (K1=7.4) and 5-bromo-
2-aminophenoxy (K1=5.8) derivatives.
*********************************
                          CAS 97745-35-2 (2069)
Adamantyl(diphenoxy)phosphonyl
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      sol non-aq 25°C 100% U K1=3.86
                                  1987TCa (101921)2390
Medium: CH2Cl2, 2% MeCN. Metal as picrate
******************************
        H4L
C22H26N4O10
                 BAPTA
                             (7230)
1,2-Bis(o-aminophenoxy)ethane-N,N,N',N'-tetraethanoic acid;
((HOOCCH2)2NCH(OC6H4NH2)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values
_____
Ca++ gl R4N.X 25°C 0.10M C K1=6.78 1993YTa (101969)2391
*********************************
C22H26010
             H2L
                             (5628)
1,10-bis(2-Carboxymethoxy-phenyl)-1,4,7,10-tetraoxadecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl alc/w 25°C 90% M K1=6.04 1998KLa (102006)2392 Medium: 90% v/v MeOH/H2O, 0.1 M Me4NCl
***********************************
             H3L
                             (6506)
C22H29N506
N,N"-2-Bis(2-pyridylmethyl)diethylenetriamine-N,N',N"-triethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     gl NaCl 25°C 0.10M U K1=7.97
K(Ca+H)=5.30
                                  1990CQa (102095)2393
********************************
                           CAS 445269-58-9 (8992)
C22H31N3O10
(4S)-4-Benzyl-3,6,10-tris(carboxymethyl)-3,6,10-triazadodecanedioic acid;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl R4N.X 25°C 0.10M M K1=15.95
                                  2002CLb (102180)2394
Medium: 0.1 M Me4NNO3.
**********************************
                 Bz-Cryptand 222 CAS 31250-18-7 (2269)
             L
5,6-Benzo-4,7,13,16,21,24-hexaoxa-1,10-diazabicylo[8:8:8]hexacosa-5-ene;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl R4N.X 25°C 0.05M U H K1=3.9 1998DBa (102263)2395
Medium: 0.05 M Et4NClO4. By calorimetry: DH(K1)=-2.8 kJ mol-1,
Ca++ EMF alc/w 25°C 100% U H K1=7.04 1987BUb (102264)2396
In MeOH, 0.05M Et4NClO4. DH=-17.7 kJ mol-1
-----
Ca++
     ISE NaClO4 25°C 0.10M U I K1=4.05
                                  1984CTc (102265)2397
```

```
In propylene carbonate K1=10.10
********************************
                          CAS 189687-33-0 (7103)
Diethylenetriamine-N,N',N"-triethanoic acid-N,N"-bis(butylamide);
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
            25°C 0.10M C K1=7.45 1997WCa (102386)2398
Ca++ gl KCl
C22H42N2O6
                            (6401)
7,16-Bis(tetrahydrofurfuryl)-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.10M C K1=3.07 1991DHa (102400)2399
***********************************
C22H44N2O7
                Cryptand 3,2,2H
                           (6607)
1,10-Diaza-4,7,14,17,20,26,29-Heptaoxabicyclo[13.8.8]hentriacontane;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
      gl alc/w 25°C 95% M K1=4.12 1990LNa (102411)2400
Medium: 95% MeOH, 0.05 M Bu4NBr. For the 12,22-dihydroxy- analogue: K1=8.73
***********************************
                Cryptand 3,3,2 CAS 132162-57-3 (1762)
C22H44N2O8
Cryptand 3,3,2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl R4N.X 25°C 0.05M C K1=2 1975LSc (102424)2401
*******************************
C22H44N605S2
                          CAS 503465-08-5 (9241)
9,20,23,28,31-Pentaoxa-1,4,6,12,14,17-hexaazabicyclo[15.8.8]tritriacontane-5,13-dit
      -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 25°C 95% C K1=2.48 2004KVa (102434)2402
Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.
*********************************
                          CAS 39678-22-3 (1542)
C22H48N602
4,7,13,16-Tetramethyl-1,4,7,10,13,16-hexaaza-21,24-dioxabicyclohexacosane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M U K1=1.5 1978LMa (102481)2403
*******************************
                          CAS 218619-58-0 (7808)
C23H23N05
Dibenzo-pyridino-18-crown-6;
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ EMF alc/w 25°C 100% C K1=3.04 2004ZTa (102651)2404
Medium: 100% methanol, 0.05 M Bu4NClO4. Method: Ag electrode,
competition with Ag+ ion.
L
C23H25N05S
                          CAS 464185-98-6 (9292)
4'-[(2-Benzothiazole)ethenyl]-2:3-benzo-15-crown-5;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp non-aq 20°C 100% C K1=5.6 B2=10.30 2003FFa (102688)2405
Medium: CH3CN.
***********************************
C23H26N2O7
            H2L
                            (2559)
6-Desoxy-6-dimethyl-tetracycline;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl 37°C 0.15M C K1=5.159 B2=9.942 1988LVa (102706)2406
                        B(CaHL)=12.718
                        B(CaL2)=19.550
                        B(CaH2L2)=26.376
******************************
C23H27N2O8I
                          CAS 6602-90-0 (361)
            H2L
4-Methyltetracycline Iodide;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M U K1=4.0 1979HFa (102717)2407
*******************************
                Minocycline CAS 13614-98-7 (2203)
             L
Minocycline, 6-Dimethyl-6-deoxy-7-dimethylaminotetracycline;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                       K1=5.981
Ca++ gl NaCl 37°C 0.15M C
                                 1981BBc (102725)2408
                        B(CaHL)=14.183
                        B(CaH2L2)=27.228
*********************************
                           CAS 361454-16-2 (8960)
C23H30N2O4
N-(Phenylmethylene)-4-(1,4,7,10-tetraoxa-13-azacyclopentadec-13-yl)benzamine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                        K1=4.71
                                 2001AVa (102746)2409
      sp non-aq RT 100% C
Method: spectrophotometric titration. Medium: acetonitrile.
********************************
                           CAS 354154-85-1 (8979)
C23H30N4O4Br2
N,N'-Bis-(3-N"-2-hydroxy-5-bromobenzyl)aminopropyl malondiamide;
```

```
Mtd Medium Temp Conc Cal Flags Lg K values
                                  Reference ExptNo
______
    gl diox/w 25°C 13% C
                         K1=4.26
                                   2001CLa (102762)2410
                         B(CaHL)=14.69
                         B(CaH-2L)=-16.47
Medium: 13% v/v dioxane/H2O, 0.10 M KNO3.
************************
C23H30N407
                            CAS 356535-57-4 (8845)
13-[2-Methoxy-4-[(4-nitrophenyl)azo]phenyl]-1,4,7,10-tetraoxa-13-azacyclopentadecan
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      sp alc/w RT 50% C K1=ca.0.3
                                   2002GNe (102767)2411
Medium: 50% v/v MeOH/H2O, pH 7.4 (0.1M Tris buffer), 0.1 M Me4NCl.
*******************************
C23H33N3O11
                            CAS 158599-72-5 (7657)
S-2-(4-Ethoxybenzyl)-1,4,7-triazaheptane-N,N,N',N'',N''-pentaethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M C
                         K1=11.74
                                  1999SBd (102817)2412
                         K(CaL+H)=5.75
                         K(CaLH+H)=4.16
                         K(CaL+Ca)=2.18
C23H42N2O9
                            CAS 111216-12-7 (5568)
2-Carboxy-3-monopiperidine-18-crown-6 derivative;
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    nmr alc/w 25°C 90% U K1=5.1
                                  1987DDa (102839)2413
                         K(Ca+HL)=5.0
Medium: 90% MeOH/H20
*********************************
C24H20B-
              HL
                           CAS 4358-26-3 (2489)
Tetraphenylborate;
------
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      dis non-aq 25°C 100% U I K1=2.15
                                   1969PKb (102883)2414
Medium: 0.01-0.10 nitrobenzene. K1(0.01)=2.20, K1(0.05)=2.30
(tracer amounts Ca++)
*****************************
C24H20N4O14C12P2S2
            H8L
                             (4165)
2,7-Bis(4'-chloro-5'-methyl-2'-phosphonophenylazo)chromotropic acid;
_____
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
sp KNO3 25°C 0.20M U
                                   1967BMc (102913)2415
Ca++
                         B(CaH812)=95.9
**********************************
C24H24N2O6
                            CAS 385439-50-9 (9197)
p-Xylylenediamine-N,N'-bis(o-hydroxyphenyl)ethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaCl 25°C 0.10M C
                         K1=6.05
                                   2004SGb (102943)2416
                         B(CaHL)=16.55
                         B(CaH2L)=25.07
Additional method: UV-visible spectrometry
*********************************
                           CAS 89593-26-0 (8632)
C24H24N2O8
N,N'-[1,2-Ethynediylbis(2,1-phenylenemethylene)]bis[N-(carboxymethyl)]glycine;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 20°C 0.10M U K1=4.8 1984VSc (102947)2417
**********************************
                             (2067)
Phenylphosphonyldibenzo-17-crown-6
___________
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sol non-aq 25°C 100% U K1=3.75 1987TCa (102962)2418
Medium: CH2Cl2 2% MeCN. Metal as picrate
********************************
                            CAS 89561-09-1 (8633)
N,N'-[1,2-Ethenediylbis(2,1-phenylenemethylene)]bis[N-(carboxymethyl)]glycine;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl KCl 20°C 0.10M U K1=4.5 1984VSc (102972)2419
****************************
C24H26N2O8
                            CAS 89561-11-5 (8635)
N,N'-[1,2-Ethenediylbis(4,1-phenylenemethylene)bis[N-(carboxymethyl)]glycine;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 20°C 0.10M U K1=3.2 1984VSc (102977)2420
*******************************
C24H28N2O2
                            CAS 101821-61-8 (9065)
4-{2-[10-(2-Morpholinoethyl)-9-anthryl]methyl}morpholine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
      sp diox/w 25°C 40% C K1=2.62
                                   2003GHb (103002)2421
Method: fluorescence spectroscopy. Medium: 40% w/w dioxane/H2O, 0.05 M
Et4NCl04.
```

```
***********************************
                          CAS 89561-10-4 (8634)
C24H28N2O8
N,N'-[1,2-Ethanediylbis(2,1-phenylenemethylene)]bis[N-(carboxymethyl)]glycine;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 20°C 0.10M U K1=4.0 1984VSc (103005)2422
********************
C24H3007
                           (6603)
2-[(7,8,16,17-Tetrahydro-6H,15H-dibenzo[1,4,8,11]tetraoxacyclotetradeca-7-yl)oxy)-h
  Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ dis oth/un 25°C ? U K1=0.79 B2=4.23 1991BUa (103031)2423
**********************************
C24H31N308
                          CAS 35369-55-2 (6972)
N,N"-Bis(2-hydroxybenzyl)-2,5,8-triazanonane-N,N',N"-triethanoic acid;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.50M C
                       K1=7.94 1994HCb (103050)2424
                       K(CaL+H)=10.68
                       K(CaHL+H)=8.84
______
                       K1=8.47 1994MMf (103051)2425
Ca++ gl KCl 25°C 0.10M C
                       K(CaL+H)=10.85
                       K(CaHL+H)=9.20
                       K(CaH2L+H)=7.58
                       K(CaH3L+H)=6.8
*********************************
C24H32O8 L DiBz-24-Crown-8 CAS 14174-09-5 (580)
2,3:14,15-Dibenzo-1,4,7,10,13,16,19,22-octaoxacyclotetracosa-2,14-diene;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     con mixed 25°C 20% C K1=4.01 2003SIa (103101)2426
Medium: 20% w/w propylene carbonate/ethylene carbonate.
-----
     vlt alc/w 25°C 100% C K1=2.53 1987CBd (103102)2427
Medium: methanol, 0.10 M Et4NI or Bu4NClO4. Method: polarography.
Additional method conductivity in methanol: K1=2.40.
______
      ISE alc/w 25°C 100% U K1=2.66 1983GGa (103103)2428
Medium: MeOH
***********************************
                          CAS 145519-34-2 (6831)
1,1'-(1,4,10,13-Tetraoxa-7,16-diazacyclooctadeca-7,16-diyldimethylferrocene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
Ca++ nmr non-aq 25°C 100% U K1=7.16 1992MGa (103254)2429
Method:NMR. Medium: MeCN, 0.1 M Bu4NPF6. Data also for other ferrocene[2.2]
cryptands
Py-2-18-aneN2O4 CAS 103837-13-4 (8062)
7,16-Bis(2-pyridinylmethyl)-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl KNO3 25°C 0.10M C K1=3.63 1986DSa (103262)2430
**********************************
C24H36N4S2
                            CAS 638211-87-7 (9252)
Eicosahydro-7,10:19,22-diepithiodibenzo[1,4,11,14]tetraazacycloeicosine;
 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.10M C K1=21.65 2003GMb (103277)2431
*******************************
                            CAS 71735-94-9 (7414)
C24H36O21
             H6L
1,4,7,10,13,16,19,22,25-Nonaoxacycloheptacosane-2,3,11,12,20,21-hexacarboxylic
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                         K1=5.6
Ca++ gl R4N.X 25°C 0.10M M
                                  1991FGb (103304)2432
                         B(CaHL)=9.6
Medium: 0.10 M Et4NNO3.
**********************************
C24H42N6O12
            H6L
                             (6546)
1,4,7,10,13,16-Hexaazacyclooctadecane-N,N',N",N"\,N"\,N"",N""'-hexaethanoic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaClO4 25°C 0.20M C
                                  1985KFa (103364)2433
                        K(Ca+HL)=7.93
Ca++ EMF KCl 20°C 0.10M C K1=7.6 1981SFa (103365)2434
Method: Pt/H2 electrode.
************************************
                Dicy-24-crown-8 CAS 17455-23-1 (2401)
C24H4408
              L
2,3,14,15-Dicyclohexyl-1,4,7,10,13,16,19,22-octaoxacyclotetracosane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      con mixed 25°C 20% C K1=3.88
                                  2003SIa (103423)2435
Medium: 20% w/w propylene carbonate/ethylene carbonate.
*******************************
C24H46N2O6
                             (6567)
7,16-Bis(trans-2-hydroxycyclohexyl)-1,4,10,13-tetraoxa-7,16-diazocyclooctadecane;
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl NaNO3 25°C 0.10M C K1=4.72 1991DCa (103451)2436
*******************************
             L Cryptand 3,3,3 CAS 132162-61-9 (1761)
C24H48N2O9
Cryptand 3,3,3
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl R4N.X 25°C 0.05M C K1=<2 1975LSc (103461)2437
**********************************
                          CAS 56698-26-1 (1536)
C24H48N406
4,10,16,22,27,32-Hexaoxa-1,7,13,19-tetraazatricyclo-tetratriacontane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.10M U K1=4.1 1981GLa (103477)2438
*******************************
                          CAS 503465-10-9 (9242)
C24H48N606S2
9,12,23,26,31,34-Hexaoxa-1,4,6,15,17,20-hexaazabicyclo[18.8.8]hexatricontane-5,16-d
ithione;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl alc/w 25°C 95% C K1=2.61 2004KVa (103501)2439
Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.
*********************************
                           (6789)
1,4,7,10-Tetrakis(N,N-dimethylethanamido)-1,4,7,10-tetraazacyclododecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl R4N.X 25°C 0.10M M K1=6.80 1990KMb (103515)2440
Medium: 0.10 M Me4NNO3
*********************************
C24H72O12Si12
                          CAS 18919-94-3 (1287)
Tetracosamethyl-cyclododecasiloxane; ((CH3)2Si0)12
------
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      con alc/w 25°C 100% U K1=0.61 19800Pa (103589)2441
Medium: MeOH, 0.1 M Me4NBr
********************************
C25H27N908S2
            H2L
                          CAS 62893-19-0 (8405)
Cefoperazone;
------
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M C K1=4.27 2000GFb (103657)2442
```

```
***********************************
                          CAS 42281-29-8 (5335)
C25H28N2O13
(Carbonylbis((6-hydroxy-5-methoxy-3-phenylene)methylenenitrilo))tetraethanoic acid;
  .______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 20°C 0.10M U K1=7.8
                                1973VIb (103664)2443
                       K(Ca+HL)=6.9
                       K(Ca+H2L)=4.1
                       K(Ca+H3L)=2.2
                       B(Ca2L)=13.8
B(Ca2HL)=20.8, B(Ca2H2L)=27.2
**********************************
       L FQC
                          CAS 215095-38-8 (8804)
4'-(Dimethylamino)-2,7-(3,6,9-trioxaundecane-1,11-dioxy)flavone;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     sp non-aq ns 100% C K1=3.19 2000LXa (103678)2444
Medium: acetonitrile. By fluorescence, K1=3.34.
********************************
C25H32N6
                         CAS 132177-84-5 (536)
3,11-Bis(2-pyridylmethyl)-3,7,11,17-tetraazabicyclo[11.3.1]heptadeca-1(17),13,15-tr
      ______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.10M C K1=3.43 1999CDa (103741)2445
***********************************
C25H32O8
                           (6604)
2-[(6,7,9,10,18,19-Hexahydro-17H-dibenzo[1,4,7,10,13]pentaoxacyclohexadeca-18-yl]ox
vhexanoic acid
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ dis oth/un 25°C ? U K1=0.79 B2=4.16 1991BUa (103747)2446
**********************************
      H3L Desferrioxamine CAS 70-51-9 (2488)
C25H48N608
Desferrioxamine B; NH2.((CH2)5.NOH.CO.C2H4.CO.NH)2.(CH2)5.NOH.CO.CH3
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 25°C 0.20M C K1=3.03 1999FEa (103794)2447
                       B(CaHL)=13.25
                       B(CaH2L)=22.41
-----
    gl NaNO3 20°C 0.1M U
                                1963AEa (103795)2448
                       K(Ca+HL)=2.64
***********************************
C25H50N4O5
                          CAS 61136-92-3 (1535)
```

```
Pentaoxa-4,10,16,22,27-tetraaza-1,7,13,19-tricyclo-tetratriacontane;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl R4N.X 25°C 0.10M U K1=2.4 1981GLa (103832)2449
**********************
                      CAS 503465-06-3 (9249)
C25H50N408S
4,7,15,18,24,27,32,35-Octaoxa-1,10,12,21-tetraazabicyclo[19.8.8]heptatriacontane-11
-thione:
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl alc/w 25°C 95% C K1=3.88 2004KVa (103840)2450
Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.
*************************
           H5L Alizarin black CAS 3258-74-0 (4168)
1-(3'-(2"-Hydroxy-1"-napthylazo)-21-hydroxy-5'-sulfophenylazo)-2-hydroxy-naphthalen
e-6-HS04;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     sp oth/un 25°C 0.10M U
                                 1962RAa (103852)2451
                        K(2Ca+HL=Ca2L+H)=-1.1
                        K(2Ca+2HL=Ca2L2+2H)=-4.5
                        K(Ca+HL)=6-7
                        K(Ca2L2+2Ca)=2.3
C26H25N09S
            H4L
                 Semi-Xylenol O
3-(N,N-Di(carboxymethyl)aminomethyl)-2-cresolsulfonephthalein;
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     sp KNO3 25°C 0.10M U K1=6.53
B(CaHL)=13.69
                                 1974Y0a (103938)2452
********************************
C26H27N3O10
                            (7231)
2-((2-Amino-5-methylphenoxy)-methyl)-6-methoxy-8-aminoquinoline-N,N,N',N'-tetraetha
noic acid;
______
    Mtd Medium Temp Conc Cal Flags Lg K values
-----
Ca++ gl R4N.X 25°C 0.10M C K1=7.28 1993YTa (103955)2453
*********************************
                 B(CH2AcAcCH2)2B (2253)
            H2L
3,5,16,18-Tetraoxo[7.7]metacyclophane ;Cyclo-(-C6H4.(CH2)2.CO.CH2.CO.(CH2)2-)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl diox/w 24°C 50% U K1=4.1 1979ACa (104016)2454
```

```
CAS 136195-71-6 (6832)
C26H31N08S2
Crown Ether Styryl Dye;
______
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp non-aq 25°C 100% U K1=6 K2=<4 1992BFa (104032)2455
Medium: CH3CN
*********************************
                             CAS 588691-41-2 (9066)
4-{2-[10-(2-Morpholinoethyl)-9-anthryl]ethyl}morpholine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp diox/w 25°C 40% C K1=4.52 2003GHb (104036)2456
                          K(CaL+Ca)=2.78
Method: fluorescence spectroscopy. Medium: 40% w/w dioxane/H2O, 0.05 M
**********************************
                             CAS 149746-36-1 (7027)
C26H32N2O10
1,2-Bis(2-amino-5-methylphenoxy)ethane-N-(2-methyl-2-propanoic)-N,N',N'-triethanoic
acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
             37°C 0.10M U K1=8.10
      sp KCl
                                    1993CMa (104041)2457
Also data for aryl, alkyl & fluoro substituted analogues
******************************
                            CAS 677034-81-0 (9064)
C26H32N2S2
4-(2-{10-[2-(1,4-Thiazinan-4-yl)ethyl]-9-anthryl}ethyl)thiomorpholine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp non-aq 25°C 100% C K1=4.36
                                    2003GHa (104042)2458
                          K(CaL+Ca)=2.90
Method: fluorescence spectroscopy. Medium: acetonitrile, 0.05 M Et4NCl04.
*******************************
                            CAS 677034-80-9 (9063)
1-(2-{10-[2-Piperazinoethyl]-9-anthryl}ethyl)piperazine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp non-aq 25°C 100% C
                         K1=6.51
                                    2003GHa (104071)2459
                          K(CaL+Ca)=4.12
Method: fluorescence spectroscopy. Medium: acetonitrile, 0.05 M Et4NCl04.
*****************************
C26H34N608
              H4L
                             CAS 132709-65-0 (8941)
3,6,14,17,23,24-Hexaazatricyclotetracosa-1,8,10,12,19,21-hexaene-3,6,14,17-tetraace
tic acid;
       Metal
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
gl KCl 25°C 0.10M M
                       K1=13.6 1996MBb (104089)2460
Ca++
                        K(CaL+H)=5.1
                        K(CaHL+H)=2.8
(3082)
1,4-Bis(2-carboxybutoxyphenyl)-1,4-dioxabutane; (HOOCCH(C4H9)0(C6H4)0CH2)2
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ gl alc/w 25°C 90% M K1=7.86 1998KLa (104104)2461
Medium: 90% v/v MeOH/H2O, 0.1 M Me4NCl
***********************************
C26H36N2O6 L DiBzCryptand222 (746)
5,6,14,15-Dibenzo-4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacosan-5,14-di
       -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl R4N.X 25°C 0.05M U H
                                 1998DBa (104123)2462
Medium: 0.05 M Et4NClO4. By calorimetry: DH(K1)=-0.6 kJ mol-1,
______
Ca++ EMF alc/w 25°C 100% U H K1=5.96 1987BUb (104124)2463
In MeOH, 0.05M Et4NClO4. DH=-6.4 kJ mol-1
-----
    ISE NaClO4 25°C 0.10M U I K1=3.45
                                1984CTc (104125)2464
In propylene carbonate, K1=9.74
**********************************
C26H36N2O6C12
                            (7215)
7,16-Bis((5-chloro-2-hydroxybenzyl)-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ cal non-ag 25°C 100% C H
                                 1995ZBa (104153)2465
                        K(Ca+H2L)=4.48
Medium: methanol. DH(K)=-3.3 kJ mol-1, DS(K)=74.8 J K-1 mol-1.
******************************
       L CAS 180684-75-7 (7295)
C26H38N6
1,8,14,17,24,31-Hexaazatricyclo[25.3.1.1.0.0]dotriaconta-10,12,14,26,28,
___________
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KNO3 25°C 0.20M C K1=4.2 1996FJa (104202)2466
Glycocholic ac. CAS 475-31-0 (5821)
C26H43N06
             HL
N-Cholylglycine, N-3,7,12-Trihydroxy-24-oxocholan-24-yl-glycine;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ nmr oth/un 25°C ? U
                                 1986KBb (104270)2467
```

## K1eff=2.02

```
At pH 5.0
************************************
             HL Taurocholic ac. CAS 145-42-6 (5822)
Cholyltaurine; 5-Cholan-24-oic acid N-(2-sulfoethyl)amide-3,7,12-triol;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     nmr oth/un 25°C ? U
                                  1986KBb (104275)2468
                        K1eff=1.23
At pH 5.0
**********************************
                            (6003)
5,6,14,15-Dicyclohexyl-4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacosane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ EMF alc/w 25°C 100% U K1=5.12 1987BUb (104292)2469
*******************************
C26H50N2O7
                            (6931)
N,N'-Bis(1-tetrahydrofuranyl-2-ethoxyethyl)-1,4-diaza-7,10,13-trioxacyclopentadecan
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      cal alc/w 25°C 90% U H K1=3.2 1994IZa (104318)2470
L=N,N'-Bis(1-tetrahydrofuranyl-2-ethoxyethyl)-1,4-diaza-7,10,13-trioxacyclo-
pentadecane. Medium: 90% v/v MeOH/H2O. DH(K1)=-9.9 kJ mol-1.
**********************************
             L CAS 78648-22-3 (1534)
C26H52N4O5
4,10,16,22,33-Pentaoxa-1,7,13,19-tetraazatricyclo[11,11,6,5(7.19)pentatriacontane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl R4N.X 25°C 0.10M U K1=<2 1981GLa (104325)2471
********************
C26H52N6O7S2
                           CAS 503465-16-5 (9245)
4,12,20,26,29,34,37-Heptaoxa-1,7,9,15,17,23-hexaazabicyclo[21.8.8]nonatriacontane-8
,16-dithione;
             -----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl alc/w 25°C 95% C K1=3.44 2004KVa (104335)2472
Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.
**********************
                           CAS 503465-12-1 (9243)
C26H52N607S2
9,12,15,26,29,34,37-Heptaoxa-1,4,6,18,20,23-hexaazabicyclo[21.8.8]nonatricontane-5,
19-dithione;
-----
Metal
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
```

```
gl alc/w 25°C 95% C K1=2.55 2004KVa (104345)2473
Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.
**********************************
            H2L Daunorubicine CAS 23541-50-6 (5660)
C27H29N010
Daunomycin;
  -----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     sp oth/un 20°C 0.15M U
                                  1982KMd (104437)2474
                       K(Ca+HL)=3.3
*******************************
                           CAS 423763-94-4 (8997)
C27H32N05S+
3-Ethyl-2-[4-(2,3,5,6,8,9,11,12-octahydro-1,4,7,10,13-benzopentaoxacyclopentadecin-
15-vl)butadien
-----
                                   Reference ExptNo
Metal Mtd Medium Temp Conc Cal Flags Lg K values
______
      sp non-aq 25°C 100% C K1=5.14 2002GVc (104513)2475
Medium: acetonitrile, 0.01 M Et4NClO4.
**********************************
C27H33N07
                FLC
                           CAS 223390-37-2 (8805)
2-[4-Dimethylaminophenyl]-6-methyl-3-(1,4,7,10-tetraoxacyclododec-2-ylmethoxy)-4H-1
-Benzopyran-4;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      sp non-aq ns 100% C
                         K1=5.52 2000LXa (104523)2476
Medium: acetonitrile. By fluorescence, K1=5.48.
*********************************
                           CAS 159356-07-7 (8682)
N,N'N'-(Nitrilotri-2,1-ethanediyl)tris[1,2-dihydro-3-hydroxy-1-methyl-2-oxo)4-pyrid
inecarboxamide
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl KCl 25°C 0.10M U
                         K1=7.6
                                  1995XFa (104541)2477
                        B(CaHL)=13.7
                        B(CaH2L)=18.9
*******************************
                           CAS 146-14-5 (3521)
C27H33N9O15P2
             H2L
                 FAD
Flavin adenine dinucleotide;
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ ix NaCl 23°C 0.1M U K1=2.02 1958WAa (104543)2478
**********************************
             H3L
                 TrenHOPY
                             (7967)
Tris[(2,3-dimethyl-5-hydroxy-6-carboxamido-4-pyrimidinone)ethyl]amine;
 ......
```

```
Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
                   K1=7.51
             25°C 0.10M U
      gl KCl
                                 2001SBb (104577)2479
                        B(CaH2L)=19.67
H4L
                 DGYVDA
                            (6016)
Aspartyl-glycyl-tyrosyl-valyl-aspartyl-alanine;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ nmr KCl 25°C 0.50M U
                                  1987ZAa (104583)2480
                        K(Ca+HL)=3.07?
                        K(Ca+H2L)=1.93 ?
*****************************
                Vitamin D3 CAS 67-97-0 (6103)
C27H440
              L
7-Dehydrocholesterol, Cholecalciferol
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl alc/w 37°C 70% U K1=3.37 B2=7.33 1989QYa (104607)2481
Medium: 70% (v/v) EtOH/H2O, 0.1 M KNO3
***********************************
C27H47N306
                            (8029)
Tripodal ionophore 3;
     Mtd Medium Temp Conc Cal Flags Lg K values
-----
Ca++ sp non-aq 25°C 100% C
                                  2001LFa (104621)2482
                       K(CaP+L=LiPL)=4.19
Method: Analyses by spectrophotometry. Medium: chloroform. P is picrate.
********************************
                           CAS 206559-10-6 (7767)
25,26,27,28-Tetrahydroxycalix[4]arene-5,11,17,23-tetrasulfonic acid;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values
                                   Reference ExptNo
______
     cal oth/un 25°C 0.10M C H
                                  2001BIa (104691)2483
                        K(Ca+H4L)=3.32
Medium: 0.10 m Na4H4L, pH=2. DH(Ca+H4L)=3.0 kJ mol-1.
**********************************
C28H34N2O6
                           CAS 83874-22-0 (6920)
Cezomycin;
       Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                      K1=5.4 B2=12.8 1994ABc (104754)2484
      gl alc/w 25°C 100% C
Medium: MeOH; 0.1 M (C4H9)4NCF3SO3H
***********************************
                           CAS 114880-42-1 (7377)
3-(p-13-Aza-1,4,7,10-tetroxacyclopentadecan-13ylstyryl)-7-dimethylamino-1,4-benzoxa
```

Metal	Mtd Me	dium T	emp Conc	Cal Flag	s Lg K values	Reference ExptNo
 Ca++	sp no	 n-aq	RT 100%	C		1998ABc (104758)2485
						y • **********
C28H35O7P Adamantyl		yldibe	L enzo-17-cr	rown-6	CAS 90275	-27-7 (2068)
Metal 	Mtd Me	dium T	emp Conc			Reference ExptNo
Medium: C	H2Cl2, 2	% MeCN	I. Metal a	as picrat	9	1987TCa (104765)2486
C28H36N2O 4-{3-[10-		olinop	L oropyl)-9	-anthryl]	CAS 58869 propyl}morpholi	1-42-3 (9067) ne;
Metal	Mtd Me	dium T	emp Conc	Cal Flag	s Lg K values	Reference ExptNo
Ca++	sp di	ox/w 2	:5°C 40%	С	K1=5.07 K(CaL+Ca)=4.05	2003GHb (104774)2487
C28H36N2O	7S2 opropyl)		HL		CAS 15019 entaoxa-16-azac	yclooctadeca)]]styryl-
******** C28H36N2O 3-(3-Sulf hiazolium	7S2 opropyl) ;	-2-[4-	HL ·[N-(1,4,7	7,10,13-p	CAS 15019 entaoxa-16-azac	6-54-6 (7735)
******** C28H36N2O 3-(3-Sulf hiazolium Metal Ca++ Medium: a	7S2 opropy1) ; Mtd Me sp no cetonitr	-2-[4-  dium T  n-aq 1	HL [N-(1,4,7)] 	7,10,13-p  Cal Flag 	CAS 15019 entaoxa-16-azac s Lg K values K1=1.7	6-54-6 (7735) yclooctadeca)]]styryl Reference ExptNo
******** C28H36N2O 3-(3-Sulf hiazolium Metal Ca++ Medium: a ********* C28H37N50	7S2 opropy1); Mtd Me sp no cetonitr *******	-2-[4-  dium T  n-aq 1 dile. ******	HL [N-(1,4,7 	7,10,13-p	CAS 15019 entaoxa-16-azac s Lg K values K1=1.7	6-54-6 (7735) yclooctadeca)]]styryl
******** C28H36N2O 3-(3-Sulf hiazolium Metal Ca++ Medium: a ******* C28H37N5O Diethylen	7S2 opropy1) ; Mtd Mesp no cetonitr ******* 8 etriamin	-2-[4-  dium T  n-aq 1 ile. ****** H	HL .[N-(1,4,7) Temp Conc .8°C 100% ***********************************	7,10,13-p	CAS 15019 entaoxa-16-azac s Lg K values K1=1.7 ************************************	6-54-6 (7735) yclooctadeca)]]styryl
******** C28H36N2O 3-(3-Sulf hiazolium Metal Ca++ Medium: a ******* C28H37N5O Diethylen Metal Ca++ ********	7S2 opropyl) ; Mtd Me sp no cetonitr ****** 8 etriamin Mtd Me gl KC	-2-[4	HL [N-(1,4,7) [emp Conc .8°C 100%  **********  Gemp Conc .5°C 0.10%	7,10,13-p  Cal Flag  C ******** -pentaeth  Cal Flag	CAS 15019 entaoxa-16-azac  S Lg K values  K1=1.7  **************  (7382) anoic acid bis(	6-54-6 (7735) yclooctadeca)]]styryl Reference ExptNo 1997LHa (104780)2488 ***********************************
******** C28H36N2O 3-(3-Sulf hiazolium Metal Ca++ Medium: a ******* C28H37N5O Diethylen Metal Ca++ ******** C28H3809 1,7-Bis(2	7S2 opropyl); Mtd Me sp no cetonitr ****** 8 etriamin gl KC *******	-2-[4	HL [N-(1,4,7] [N-(1,4,7] [Emp Conc [S************************************	7,10,13-p 	CAS 15019 entaoxa-16-azac  Lg K values  K1=1.7  *********  (7382) anoic acid bis(  Lg K values  K1=7.13  ***********************************	6-54-6 (7735) yclooctadeca)]]styryl- Reference ExptNo 1997LHa (104780)2488 ********** benzylamide); Reference ExptNo Reference ExptNo 1997WCa (104799)2489 ************************************
******** C28H36N2O 3-(3-Sulf hiazolium Metal Ca++ Medium: a ******* C28H37N5O Diethylen Metal Ca++ ******* C28H3809 1,7-Bis(2	7S2 opropyl) ; Mtd Me sp no cetonitr ******* 8 etriamin gl KC ******* -carboxy	-2-[4	HL [N-(1,4,7]	7,10,13-pa Cal Flag	CAS 15019 entaoxa-16-azac  Lg K values  K1=1.7  *********  (7382) anoic acid bis( Lg K values  (3355) bxaheptane; (HO	6-54-6 (7735) yclooctadeca)]]styryl- Reference ExptNo 1997LHa (104780)2488 ************ benzylamide); Reference ExptNo Reference ExptNo 1997WCa (104799)2489 ************************************
******** C28H36N2O 3-(3-Sulf hiazolium Metal Ca++ Medium: a ******* C28H37N5O Diethylen Metal Ca++ ******** C28H38O9 1,7-Bis(2 Metal Ca++ Medium: 9	752 opropyl); Mtd Me sp no cetonitr ****** 8 etriamin gl KC ******* -carboxy Mtd Me gl al 0% v/v M	-2-[4	HL [N-(1,4,7]	7,10,13-pa Cal Flag Cal Flag pentaeth Cal Flag M Me4NCl	CAS 15019 entaoxa-16-azac  Lg K values  K1=1.7  *********  (7382) anoic acid bis(  Lg K values  K1=7.13  **********  (3355)  oxaheptane; (H0  Lg K values  CLg K values  CLg K values	6-54-6 (7735) yclooctadeca)]]styryl- Reference ExptNo 1997LHa (104780)2488 ********** benzylamide); Reference ExptNo 1997WCa (104799)2489 ************************************

```
1,10-Bis(2-carboxybutoxyphenyl)-1,4,7,10-tetraoxadecane;
(HOOC(C4H9)O(C6H4)OCH2CH2OCH2)2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----'
Ca++ gl alc/w 25°C 90% M K1=6.00 1998KLa (104812)2491
Medium: 90% v/v MeOH/H2O, 0.1 M Me4NCl
*******************
C28H4006 L CAS 29471-17-8 (1262)
2,3:11,12-Bis(4'-tert-butylbenzo)-1,4,7,10,13,16-hexaoxacyclooctadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ EMF non-aq 25°C 100% U K1=6.86 1982MRb (104832)2492 Medium: anhydrous propylene carbonate, 0.1M Et4NClO4
********************************
       L DiBz-30-crown10 CAS 104946-67-0 (1776)
C28H40O10
2,3:17,18-Dibenzo-1,4,7,10,13,16,19,22,25,28-decaoxacyclotriaconta-2,17-diene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ vlt non-aq 25°C 100% C K1=4.12 1991SSb (104866)2493
Method: competitive complexation with Tl+; use of Tl(Hg)/Tl couple.
Medium: acetonitrile, 0.05 M Et4NCl04.
_____
Ca++ sp alc/w 25°C 100% U I K1=4.25 1987GKb (104867)2494
Medium: MeOH. In DMF K1=3.28, in DMSO K1=2.92
______
Ca++ EMF non-aq 25°C 100% U K1=5.23 1982MRb (104868)2495 Medium: anhydrous propylene carbonate, 0.1M Et4NClO4
*********************************
                            CAS 137203-80-6 (8096)
1-N-Dodecyltriethylenetetramine-N,N',N", N'",N"'-pentaethanoic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 25°C 50% C K1=11.3 2001SYb (104987)2496
                         K(CaL+Ca)=5.5
                         K(CaL+H)=10.7
                         K(CaHL+H)=4.6
Medium: 50% EtOH/H2O, 0.10 M KNO3.
******************************
C28H54N2O8 L
N,N'-Bis(1-furanyl-2-ethoxyethyl)-1,4-diaza-7,10,13,16-tetraoxacyclooctadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal alc/w 25°C 90% U H K1=4.25 1994IZa (105025)2497
L=N,N'-Bis(1-furanyl-2-ethoxyethyl)-1,4-diaza-7,10,13,16-tetraoxacycloocta-
decane. Medium: 90% v/v MeOH/H2O. DH(K1)=-15.3 kJ mol-1.
```

```
************************************
C28H56N6O8S2
              L
                           CAS 503465-18-7 (9246)
4,12,15,23,29,32,37,40-Octaoxa-1,7,9,18,20,26-hexaazabicyclo[24.8.8]dotetracontane-
8,19-dithione;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 25°C 95% C K1=3.10 2004KVa (105036)2498
Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.
**********************************
                           CAS 503465-14-3 (9244)
9,12,15,18,29,32,37,40-Octaoxa-1,4,6,21,23,26-hexaazabicyclo[24.8.8]dotetratriconta
ne-5,22-dithio
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
.....
    gl alc/w 25°C 95% C K1=2.67
                                 2004KVa (105046)2499
Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.
*********************
                           CAS 201154-06-5 (7825)
C29H35N05
N-(1-Pyrenylmethyl)-1,4,7,10,13-pentaoxa-16-azacyclooctadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp mixed 25°C 90% C
                                  1997KKa (105096)2500
                        K(Ca(SCN)2+L)=2.93
Method: fluorescence emission. Medium: MeOH/CHCl3 (9:1 v/v).
********************************
Cyclo-tris-7-(1-azo-8-hydroxynaphthalene-3,6-disulfonic acid;
_____
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp NaNO3 20°C 0.20M U
                                  1965BBb (105178)2501
                        B(CaH2L)=26.45
**********************************
C30H30N20010
                          CAS 259886-49-2 (8959)
Cucurbit[5]uril;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      sol none 25°C dil C K1=1.73
                                  2001BCf (105213)2502
Method: dissolution of ligand in a 0.002-0.02 M CaX2 solution; spectro
photometric measurement. For decamethylcucurbit[5]uril, K1=1.61
CAS 121954-37-8 (7451)
                 Furan-cryptand
39,40,41-Trioxa-1,4,11,14,17,24,29,36-octaazapentacyclo[12.12.12.1.1.1]henLetetraco
ntadodecane;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Metal
```

```
sp non-aq 25°C 100% U H K1=6.64
Ca++
                                    1996AAb (105247)2503
Medium: MeCN
tacyclo[12.12.12.1(6,9).1(19,22).1(31,34]hentetetraconta-4,6,8.....dodecaene
*****************************
              H3L
                               (7506)
1,4,7,10,13-Tetraaza-1,13-(2-methoxybenzyl)-tridecane-2,12-dione-4,7,10-triethanoic
acid:
         Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                           K1=7.74
       gl KCl
             25°C 0.10M U
                                    1998WLb (105294)2504
                         K(CaL+H)=5.22
***********************************
C30H49N308
              H4L
                               (5361)
Dodecylbenzenediethylenetriaminetetraethanoic acid;
______
      Mtd Medium Temp Conc Cal Flags Lg K values
                                       Reference ExptNo
______
      EMF KNO3 20°C 0.10M U
Ca++
                                     1968CHa (105348)2505
                          K(Ca+2H3L)=16.92
                          K(2Ca+2H2L)=15.28
                          K(3Ca+2HL)=14.62
*********************************
                  18NH15-C5A CAS 79145-86-1 (5405)
C30H57N08
2-Carboxy-3-N-octadecanylformamide-1,4,7,10,13-pentaoxycyclopentadecane;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
       gl alc/w 25°C 90% U
                          K1=3.5
                                 B2=7.1
                                        1984FWa (105380)2506
Medium: 90% v/v MeOH/H2O, 0.05 M R4NX
************************
C30H62N2O3
                               (2956)
1,10-Di(decylaza)-4,7,13-trioxacyclopentadecane;
______
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      cal alc/w 25°C 100% U H K1=2.51
                                     1986BUa (105386)2507
Medium: MeOH. DH(K1)=-11.7 kJ mol-1; DS=9 J K-1 mol-1
***********************************
C31H32N2O13S
              H6L
                  Xylenol orange CAS 63721-85-5 (432)
5,5'-Bis-N,N-bis(carboxymethyl)aminomethyl-4'-hydroxy-3,3'-dimethylfuchsone-2"-sulf
onic acid;
      Mtd Medium Temp Conc Cal Flags Lg K values
                                      Reference ExptNo
-----
      gl KNO3 25°C 0.10M C
                        M K1=8.64
                                     1998GBa (105439)2508
                          K(CaL+H)=10.10
                          K(CaL+Ca)=4.69
                          K(Ca2L+H)=8.47
```

```
Ca++ sp KNO3 25°C 0.10M U
                        K1=8.65
                                 1974Y0a (105440)2509
                        K(Ca+HL)=6.82
                        K(Ca+H2L)=2.97
                        K(Ca+CaL)=6.02
                        K(Ca+CaHL)=2.5
**********************************
                           CAS 81374-97-2 (8216)
N,N'-[1,8-Naphthalenediylbis(3,1-phenylenemethylene)]bis[N-(carboxymethyl)]-glycine
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl KCl 25°C 0.10M U K1=4.2 1982LVa (105586)2510
********************
             H4L
                           CAS 81374-96-1 (8215)
N,N'-[1,8-Naphthalenediylbis(4,1-phenylenemethylene)]bis[N-(carboxymethyl)]-glycine
     ______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl KCl
            25°C 0.10M U K1=5.5 1982LVa (105591)2511
*******************************
            H6L Cresolphthalexo CAS 2411-89-4 (1997)
o-Cresolphthalein-3,3'-bis(methyliminodiethanoic acid)
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                      K1=7.91 1981GMd (105603)2512
Ca++ gl oth/un 25°C 0.10M U
                        B(CaHL)=19.11
                       B(Ca2L)=12.76
                        K1=7.8
Ca++ gl KCl 20°C 0.1M U
                                 1954AGb (105604)2513
                        K(Ca+HL)=6.9
                        K(Ca+H2L)=3.2
                        K(Ca+CaL)=5.0
                        K(Ca+H3L)=2.3
K(Ca+CaHL)=1
***********************************
                           CAS 149696-88-8 (7035)
2,3:14,15-Difluorobenzo-8,9-(4-dicarboxymethyliminobenza)-4,13-diaza-4,13-dicarboxy
methylcyclooc-
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ sp R4N.X 30°C 0.10M U
                                  1993SKf (105616)2514
                       K1eff=5.70
Medium: Me4NCl. K1eff at pH 7.2
*************************
C32H37N09S
             H4L
                 SemiMeThymolBlu
                            (427)
```

```
3-(N,N-Di(carboxymethyl)-aminomethyl)thymolsulfonephthalein;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
                          K1=6.52
     sp KNO3 25°C 0.10M U
                                    1974Y0a (105660)2515
                         B(CaHL)=14.34
**********************************
C32H38N4O6C12
                             CAS 172033-56-6 (8675)
2,2'-[1,4,10,13-Tetraoxa-7,16-diazacyclooctadecane-7,16-diylbis(methylene)]bis[5-Cl
-8-quinolinol]
-----
      Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ cal non-aq 25°C 100% C H
                                    1995ZBa (105676)2516
                          K(Ca+HL)=4.71
Medium: methanol. DH(K)=-25.2 kJ mol-1, DS(K)=5.7 J K-1 mol-1.
*********************************
C32H38N4O6C12
              H2L
                               (7214)
7,16-Bis((5-chloro-8-hydroxy-7-quinolinyl)methyl)-1,4,10,13-tetraoxa-7,16-diazacycl
ooctadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values
                                      Reference ExptNo
______
Ca++ cal alc/w 25°C 100% U H
                                     1996BBf (105686)2517
                          K(Ca+H2L)=5.31
Medium: MeOH; 0.1 M Me4NCl. DH(K)=-3.5 kJ mol-1. Data also for similar
lariat ligands with substituted oxine side chains
******************************
                             CAS 189057-31-6 (7756)
C32H43N2O7S
3-(4-Carboxybutyl)-2-[4-[N-(1,4,7,10,13-pentaoxa-16-azacyclooctadeca)]]styryl-benzo
thiazolium;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ sp non-ag 18°C 100% C K1=4.2
                                    1997LHa (105753)2518
Medium: acetonitrile.
**********************************
C32H4309P
              H2L
                             CAS 120885-36-1 (6339)
1,2:12,13-Dibenzo-7-phospha-7-oxo-7-adamantyl-24-crown-9
-----
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ oth non-ag 25°C 100% U K1=2.32 B2=4.24 1989SSc (105760)2519
In CH3CN; Ca++ is used as Ca(NCS)2; For Ca(Cl04)2 K1=3.24; B2=5.31;
Method: IR-spectroscopy
(7507)
1,4,7,10,13-Pentaaza-1,13-di(2-ethyl-(2-methoxyphenyl))tridecane-2,12-dione-4,7,10-
triethanoic a;
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
                        K1=7.54 1998WLb (105783)2520
    gl KCl
            25°C 0.10M U
                       K(CaL+H)=5.37
CAS 170801-55-5 (8952)
1,5-Bis[2,2'-azo-4,4'-(1,1,3,3-tetramethylbutyl)phenoxy]-3-oxapentane;
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      sp alc/w RT 100% C K1=1.35 2000GDa (105794)2521
Medium: MeOH.
**********************************
                          CAS 170801-51-1 (8953)
6,7,9,10-Tetrahydro-2,14-bis(1,1,3,3-tetramthylbutyl)dibenzotrioxadiazacyclotrideci
ne 16-oxide:
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp alc/w RT 100% C K1=1.15 2000GDa (105798)2522
Medium: MeOH.
***********************************
C32H58N2O12
            H2L
                          CAS 88454-81-3 (5409)
2,11-Bis(carboxy)-3,12-bis(octanylformamide)-18-crown-6 (anti);
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl alc/w 25°C 90% U K1=10.1 1984FWa (105835)2523
Medium: 90% v/v MeOH/H2O, 0.05 M R4NX
**********************************
                          CAS 88454-82-4 (5408)
C32H58N2O12
3,11-Bis-carboxy-2,12-bis(octanylformamide)-18-crown-6 (syn);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 25°C 90% U
                       K1=8.9
                                1984FWa (105841)2524
                       B(CaHL)=12.7
Medium: 90% v/v MeOH/H2O, 0.05 M R4NX
************************
C32H64N4O10
                          CAS 42133-16-4 (8579)
4,10,13,19,25,28,33,36,41,44-Decaoxa-1,7,16,22-tetraazatricyclo[20.8.8.87,16]hexate
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl alc/w 25°C 90% M K1=4.0 1977LSc (105847)2525
Medium: 90% (w/w) MeOH/H2O, 0.1 M Et4NBr.
***********************************
                Pyr-cryptand CAS 141258-00-6 (7452)
1,4,12,15,18,26,31,39,42,43,44-Undecaazapentacyclo[13.13.13.1.1.1]tetratetetraconta
```

```
pentadecane;
  Mtd Medium Temp Conc Cal Flags Lg K values
-----
      sp non-ag 25°C 100% U H K1=6.26 1996AAb (105912)2526
Medium: CH3CN
.13.1(6,10).1(20,24).1(33,37) tetratetraconta-4-6-8-10(44),11...pentadecaene
********************************
C33H41N306
                           (8027)
Tripodal ionophore;
______
     Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ sp non-aq 25°C 100% C
                                2001LFa (105920)2527
                       K(CaP+L=LiPL)=5.16
Method: Analyses by spectrophotometry. Medium: chloroform. P is picrate.
*******************************
C33H44N3014P
                          CAS 193901-91-6 (7981)
(4,4-Diphenylcyclohexyl)(methylene-2-dien pentaethanoic acid) phosphoric acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                        K1=10.45
     gl NaClO4 25°C 0.10M C
                                2001CCa (105935)2528
                    K(CaL+H)=5.66
*******************************
                           (7072)
7,16-Bis(3-carboxy-6-methoxy-2-oxo-2H-1-benzopyran-7-yl)-1,4,10,13-tetraoxa-diazacy
clooctadecane;
         ______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      sp none RT 0 U K1=2.22
                                1994CGa (106026)2529
Method: fluorimetry
C34H53N508
                           (7508)
1,4,7,10,13-Pentaaza-1,13-bis(adamantanyl)tridecane-2,12-dione-4,7,10-triethanoic
       Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl KCl 25°C 0.10M U
                                1998WLb (106091)2530
Ca++
                        K1=7.49
                      K(CaL+H)=5.27
*******************************
C34H5308Br
            H2L
                          CAS 38784-08-6 (2336)
5-Bromolasalocid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 25°C 100% M
                                 1988JTa (106094)2531
                       K(Ca+HL)=4.81
```

## K(Ca+2HL)=7.4

```
Medium: MeOH
*********************************
            H2L Lasalocid CAS 25999-20-6 (2335)
Lasalocid acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ nmr non-aq 20°C 100% C
                                  1998MLa (106110)2532
                        K(Ca+HL)=0.0
Medium: CD3OD. Method: 13C nmr.
-----
      dis non-aq 25°C 100% U
                                  1993LPa (106111)2533
                        K(Ca+2HL=CaL2+2H)=-9.7
Method: extraction into CHCl3. K is for Ca(aq)+2HL(org)=CaL2(org)+2H(aq).
-----
                             1988JTa (106112)2534
Ca++ gl alc/w 25°C 100% M
                         K(Ca+HL)=5.00
                         K(Ca+2HL)=7.5
Medium: MeOH
_____
Ca++ cal alc/w 25°C 100% U H 1988PPa (106113)2535
Medium: MeOH. DH(CaL)=20.7 kJ mol-1; DS=165. DH(CaL2)=31.4; DS=256
______
                        1982BDc (106114)2536
Ca++ gl alc/w 25°C 100% U
                         K(Ca+4HL)=4.88
Medium: MeOH
*********************************
             H2L
                 D218-6A2 CAS 88454-79-9 (5406)
11,12-Bis(dodecanyl)-1,2-bis(carboxy)-1,4,7,10,13,16-hexaoxacyclooctadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl alc/w 25°C 90% U K1=9.4 1984FWa (106176)2537
                        B(CaHL)=13.8
Medium: 90% v/v MeOH/H2O, 0.05 M R4NX
***********************
                           CAS 312304-65-7 (7962)
29,32,35-TriMe-1,14,29,32,35,38,39,40,41-Nonaazahexacyclohentetraconta-3,5,7,8,10,1
2,16,18,20,21,
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
                         K1=8.54 2001BBa (106199)2538
Ca++ gl R4N.X 25°C 0.10M U
                         K(CaL+H)=8.44
                         K(CaHL+H)=7.79
                         K(CaH2L+H)=5.46
Medium: 0.10 M NMe4NO3.
********************************
            H6L O-TRENSOX
                          CAS 169209-69-2 (7370)
C36H33N7O15S3
```

```
Tris-N-(2-aminoethyl-(8-hydroxyquinoline-5-sulphonato-7-carboxamido))amine;
-----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    gl NaClO4 25°C 0.10M C K1=14.98 2002BBd (106238)2539
B(CaH2L)=26.76
**********************
             L Cucurbituril CAS 283175-97-3 (6744)
C36H36N24012
Cucurbit[6]uril;
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
      sol none 25°C dil C K1=3.61
                                  2001BCf (106248)2540
Method: dissolution of ligand in a 0.002-0.02 M CaX2 solution;
spectrophotometric measurement.
-----
      cal mixed 25°C 50% C H K1=2.80
                                  1998BJb (106249)2541
Medium: 50% (v/v) HCOOH/H2O. DH(K1)=-6.5 kJ mol-1
-----
Ca++ sol none 25°C 0.0 U K1=9.13 1992BCa (106250)2542
***********************************
             L
                Xylyl-cryptand CAS 172881-87-7 (7456)
C36H42N8
1,4,12,15,18,26,31,39-Octaazapentacyclo[13.13.13.1.1.1]tetratatetracontadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                        K1=4.5 1996AAd (106314)2543
      sp non-aq 25°C 100% U
                        B(Ca2L)=6.29
Medium: CH3CN
**********************************
1,17-Di(diphenylphosphinyl))-3,6,9,12,15-pentaoxaseptadecane;
Ph2PO.C2H4(0.C2H4)40C2H4P0Ph2
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal non-aq 25°C 100% U K1=2.65 B2=3.50 1991SGa (106329)2544
Medium: CH3CN; Ca as Ca(NCS)2
                    _____
      cal alc/w 25°C 100% U H K1=2.85 B2=3.55 1989SGc (106330)2545
Medium: EtOH. K=2.82 for polyethylene glycol analogue with 45 -(OCH2CH2)-
********************************
C36H47N306
                             (8028)
Tripodal ionophore 2;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp non-aq 25°C 100% C
                                  2001LFa (106371)2546
                        K(CaP+L=LiPL)=4.63
```

```
Method: Analyses by spectrophotometry. Medium: chloroform. P is picrate.
*******************
C36H52N8O6S2
                           CAS 86701-12-4 (4454)
Ascidiacyclamide;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    nmr mixed 25°C 95% C K1=2.9 2000CGa (106394)2547
Medium: 95% acetonitrile/H2O. Method: 1H nmr
************************************
                 L-Allothreonine CAS 108312-45-4 (4586)
Cyclo(-L-allothreonyl-2-[(1R)-1-amino-2-methylpropyl]-4-thiazolecarbonyl-L-isoleucy
1-)2;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ sp non-ag 25°C 100% C K1=4.0 B2= 4.50 2000CGa (106433)2548
Medium: acetonitrile. Method: circular dichroism.
*******************************
C36H58N10010S4
                           CAS 136685-24-0 (6875)
(1-Cys-,1'-Cys,4-Cys-,4'-Cys)-dithiobis(Ac-1-Cys-Pro-D-Val-4-Cys-NH2);
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      gl non-aq 20°C 100% U K1=3.21 B2=6.86 1993EAa (106439)2549
Method: circular dichroism. Medium: MeCN, ClO4-
********************************
                 Monensin CAS 17090-79-8 (737)
C36H62011
             HL
Monensin, 1,6-dioxaspiro[4,5]decane derivative;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     ISE alc/w 25°C 100% M K1=4.45 1984CTa (106485)2550
Medium: MeOH. In EtOH K1=6.78
-----
      ISE non-aq 25°C 100% M K1=6.02
                                1984CTa (106486)2551
Medium: N,N-dimethylformamide. In DMSO K1=5.60
************************************
                 MeThymol Blue (428)
             H6L
3,3'-Bis(N,N-di(carboxymethyl)aminomethyl)thymolsulfonephthalein;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                         K1=8.25 1974Y0a (106574)2552
Ca++ sp KNO3 25°C 0.10M U
                        B(CaHL)=19.15
                        B(CaH2L)=26.50
                        K(Ca+CaL=Ca2L)=5.38
                        K(Ca+CaHL=Ca2HL)=2.1
***********************************
C38H32O4P2
                             (1320)
```

```
1,4-Di(2-diphenylphosphinylphenyl)-1,4-dioxabutane;
Ph2PO.C6H4.O.CH2.CH2.O.C6H4.P(0)Ph2
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ cal alc/w 25°C 100% U H K1=1.35 B2=3.46 1989SGc (106646)2553
Medium: C2H5OH
*********************************
C38H42N4O24S4
1,5,10,14-Tetrakis(2,3-dihydroxy-5-sulfobenzoyl)-1,5,10,14-tetraazatetradecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl KNO3 25°C 0.10M C
                                   1982KRb (106667)2554
                         B(CaH4L)=48.89
                         B(CaH3L)=39.86
                         B(CaH2L)=30.12
                         B(Ca2L)=16.2
*****************************
C38H44N2O12
                 Thymolphthalexo CAS 1913-93-5 (1963)
             H4L
Thymolphthalexon, Thymolphthalein-3',3"-bis(methyliminodiethanoic acid)
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
     sp NaNO3 20°C 0.20M U
                                   1965BBb (106673)2555
                        B(Ca2L2)=42.74
***************************
            H4L
C38H48N806S2
                           CAS 81098-23-9 (1789)
Patellamide B;
          ______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      nmr mixed 25°C 95% C K1=2.8
                                  2000CGa (106678)2556
Data for Patellamide D. Medium: 95% acetonitrile/H2O. Method: 1H nmr
********************************
                            CAS 269398-65-4 (4484)
C38H68N8010
Cyclo[-2-aminobutanoyl-isoleucyl-threonyl-D-valyl-2-aminobutanoyl-isoleucyl-threony
1-D-valv1-1;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      sp non-ag 25°C 100% C K1=5.5 2000CGa (106703)2557
Medium: acetonitrile. Method: circular dichroism
*********************************
C40H36O4P2
                           CAS 126763-08-4 (7791)
1,2-Bis[2-(diphenylphophinylmethyl)phenoxy]-ethane;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ EMF non-aq 25°C 100% C K1=9.96
                               1997PKc (106728)2558
```

```
Medium: nitrobenzene
***********************************
                            CAS 86341-96-0 (5724)
1,7-Di(2-diphenylphosphinyl)phenyl-1,4,7-trioxaheptane;Ph2PO.C6H4.O.C2H4.O.C2H4.O.C
6H4.POPh2
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ EMF non-aq 25°C 100% C K1=12.39 1997PKc (106737)2559
Medium: nitrobenzene
-----
     EMF non-aq 25°C 100% C K1=16.50 1997PKc (106738)2560
Medium: nitrobenzene
Ca++ cal alc/w 25°C 100% U H K1=1.44 B2=2.51 1989SGc (106739)2561
Medium: EtOH. Also for 1,4,7,10-tetraoxadecane analogue, 1,4,7,10,13-
analogue and for 1,4,7,10,13,16- analogue
*************************
           H6L FluoRhod-1 (7028)
C40H38N2O16
FluoRhod-1;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp oth/un 37°C ? U K1=5.12 1993SMc (106752)2562
Method: spectrofluorimetry. Also data for analogous alkyl substituted
ligands, including FluoRhod-2 (K1=5.97).
*************************
C40H50N20010
                           CAS 143902-45-8 (8935)
Decamethylcucurbit[5]uril;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    cal mixed 25°C 50% C H K1=2.40 2000ZKb (106802)2563
Medium: 50% v/v formic acid/H20. Method: competitive calorimetric
titration with SrCl2. DH(K1)=17.1 kJ mol-1, DS(K1)=103 J K-1 mol-1.
************************
C42H4005P2
                           CAS 163172-12-6 (2080)
Bis((2-diphenylphosphinylmethyl)phenyl)diethyleneglycol ether;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      EMF non-aq 25°C 100% C K1=10.14 1997PKc (106920)2564
Medium: nitrobenzene
*********************************
                            CAS 405917-44-4 (9250)
Tetraoxadiazacyclooctadecane-7,16-diylbis(methylene)bis-methyl-4-pyridinylidenecycl
         Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
```

```
sp R4N.X 25°C 0.10M C
Ca++
                                   2004COa (106960)2565
                         K(Ca+H2L=CaL+2H)=13.57
Medium: buffered 0.1 M Et4NCl, pH 8.5. By fluorescence emission
spectroscopy, K=13.57.
CAS 126763-09-5 (7790)
1,8-Bis[2-(diphenylphosphinylmethyl)phenoxy]-3,6-dioxaoctane;
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ EMF non-aq 25°C 100% C K1=8.36 1997PKc (107124)2566
Medium: nitrobenzene
**********************************
            H2L
                            CAS 329183-28-0 (8807)
C44H50N2O10
25,27-Bis(carboxymethoxy)-26,28-bis[(N,N-diethylaminocarbonyl)methoxy]calix[4]arene
     Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
                         K1=9.9 2000ABb (107139)2567
Ca++ gl non-aq 25°C 100% C
                         B(CaHL)=16.7
                         B(Ca2L)=13.58
                         B(Ca2HL2)=31.69
Medium: MeOH, 0.05 M Et4NClO4.
********************************
                            CAS 246035-33-6 (2925)
25,27-Bis(N,N-diethylaminocarbonylmethoxy)-26,28-bis(aminocarbonylmethoxy)calix[4]a
rene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      sp non-aq 25°C 100% C K1=5.9 B2= 9.70 1999USa (107154)2568
Medium: MeOH, 0.10 M Et4NCl
***********************************
C44H72N408
                            CAS 61894-23-3 (8580)
7,16:25,34-Bis(ethanoxyethanoxyethano)dibenzo[1,4,17,20,7,14,23,30]tetraoxatetraaza
cvclodotriac..
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
      gl alc/w 25°C 90% M
                         K1=3.6
                                  1977LSc (107191)2569
Medium: 90% (w/w) MeOH/H2O, 0.1 M Et4NBr.
*********************************
                            CAS 90179-28-5 (5682)
C45H48N3O3P3
N,N',N"-tris(Diphenylphosphinylmethyl)-1,4,7-triazacyclononane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ con non-aq 25°C 100% U I M
                                   1984YSb (107221)2570
                         K(CaI+L)=3.2
```

```
Medium: tetrahydrofuran:CHCl3 1:1. In CH3CN:CHCl3 1:1 K=2.4
***********************************
                          CAS 185118-12-1 (7824)
N, N'-Bis(1-pyrenylmethyl)-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp mixed 25°C 90% C
                                1997KKa (107245)2571
                       K(Ca(SCN)2+L)=2.16
Method: fluorescence emission. Medium: MeOH/CHCl3 (9:1 v/v).
******************
C46H46N2016
                           (7071)
7,16-Bis[2-(2,4-dicarboxyphenyl)-5-methoxy-1-benzofuran-6-yl]-tetraoxa-7,16-diazacy
clooctadecane;
             ______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      sp none
             RT 0 U
                     K1=1.82
                                1994CGa (107254)2572
Method: fluorimetry
CAS 119494-80-3 (7785)
1,14-Bis[2-(diphenylphosphinyl)phenoxy]-3,6,9,12-tetraoxatetradecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ EMF non-aq 25°C 100% C K1=13.11 1997PKc (107274)2573
Medium: nitrobenzene
**********************************
            HL Vincristine CAS 2068-78-2 (5998)
C46H56N4010
Vincristine;
-----
                                Reference ExptNo
     Mtd Medium Temp Conc Cal Flags Lg K values
Ca++ vlt oth/un 25°C 0.15M U
                                1986BVa (107289)2574
                       K(Ca+H2L)=3.27
Medium: 0.15 M Na acetate, pH 5.5
**********************************
            HL Vinblastine
C46H58N4O9
                         CAS 143-67-9 (6046)
Vinblastine:
         Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ ISE KCl 25°C 1.00M U K1=3.2
                                1989VSa (107291)2575
***********************************
C46H5806
                          (6716)
Calix[4]arene-O(1)-ethanoic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ gl alc/w 25°C 100% C K1=7.9
                                1993ABb (107293)2576
```

B(CaHL)=20.3 B(CaH2L)=32.42 B(CaH3L)=42.3

```
Medium: MeOH, 0.01 M Et4NClO4. Data also for tert-butyl and ethyl esters
*****************************
                 Nystatin
                       CAS 1400-61-9 (5799)
             H2L
Nystatin, Mycostatin;
-----
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ sol mixed 25°C 1% U K1=3.54 B2=6.93 1985B0a (107336)2577
Medium: 1 % v/v DMF/water; 3 M NaClO4
**********************************
C48H5208P2
                          CAS 126763-11-9 (7786)
1,14-Bis[2-(diphenylphosphinylmethyl)phenoxy]-3,6,9,12-tetraoxatetradecane;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     EMF non-aq 25°C 100% C K1=11.54 1997PKc (107368)2578
Medium: nitrobenzene
**********************************
C48H5209P2
                          CAS 198490-22-1 (7788)
1,17-Bis[2-(diphenylphosphinyl)phenoxy]-3,6,9,12,15-pentaoxaheptadecane;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
     EMF non-ag 25°C 100% C K1=13.64
                                 1997PKc (107372)2579
Medium: nitrobenzene
**********************************
C48H54N608
                           CAS 449738-94-7 (8791)
1,7-Dioxa-4,10-diazacyclododecane-4,10-bis[methylene-8-(1,3,3-trimethyl-6-nitro-spi
robenzopyran)]
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      sp alc/w 25°C 100% C K1=7.80
                                 2002NFa (107382)2580
Medium: 100% MeOH. Method: electrospray ionization mass spectrometry.
******************************
             H2L
                 R-Bu-Calixarene CAS 147513-53-9 (6705)
4-tert-Butylcalix[4]arenedicarboxylic acid;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
                        K1=9.0 1993ABb (107397)2581
Ca++ gl alc/w 25°C 100% C
                        B(Ca2L)=11.8
Medium: MeOH, 0.01 M Et4NClO4. Data also for di-tert-butyl ester
********************************
C48H64O4 L CAS 105880-81-7 (8677) tert-Butylcalix-4-arene tetramethyl ether;
```

```
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp non-aq 25°C 100% C K1=3.29 2004BCb (107418)2582
Medium: acetonitrile, 0.01 M Et4NCl04.
**********************************
                              CAS 72469-41-1 (5351)
N,N-Dioctadecyl-N',N'-dipropyl-3,6-dioxaoctanediamide;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ ISE oth/un 21°C 100% C K1=14.9 1999CPa (107443)2583
Medium: PVC/DOS ion selective electrode membrane (DOS: bis(2-ethylhexyl)-
sebacate). Data for structurally related ionophores.
************************
C50H5609P2
                             CAS 198490-23-2 (7787)
1,17-Bis[2-(diphenylphosphinylmethyl)phenoxy]-3,6,9,12,15-pentaoxaheptadecane;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ EMF non-aq 25°C 100% C K1=12.66 1997PKc (107453)2584
Medium: nitrobenzene
************************************
                              CAS 190781-91-0 (8792)
C52H62N6010
1,4,10,13-Tetraoxa-7,16-diazacyclododecane-7,16-bis[methylene-8-(trimethyl-6-nitro-
spirobenzopyra
______
      Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp alc/w 25°C 100% C K1=8.38 2002NFa (107478)2585
Medium: 100% MeOH. Method: electrospray ionization mass spectrometry.
*************************
              H4L
                   R-Bu-Calixarene CAS 113215-72-8 (6704)
5,11,17,23-Tetra-(t-butyl)-25,26,27,28-tetrakis[(hydroxycarbonyl)methoxy]calix[4]ar
      .....
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl alc/w 25°C 100% C K1=22.44 1993ABb (107485)2586
                           B(CaHL) = 30.24
                           B(CaH2L)=36.39
                           B(CaH3L)=40.25
In methanol; 0.01 M (CH3CH2)4NCl04
**************************
                              CAS 150588-24-2 (3074)
C52H68N408
25,26,27,28-Tetrakis-(N,N-diethylaminocarbonylmethoxy)calix[4]arene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ EMF non-aq 25°C 100% C H K1=>9 1999USa (107495)2587
Medium: MeOH, 0.10 M Et4NCl. Method: by competition with Ag+.
```

```
DH(K1) = -29 \text{ kJ mol} - 1
*********************************
25,27-Bis(N,N-diethylaminocarbonylmethoxy)-26,28-bis(N-butylaminocarbonylmethoxy)ca
lix[4]arene;
             _____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ sp non-aq 25°C 100% C K1=<1
                                1999USa (107503)2588
Medium: MeOH, 0.10 M Et4NCl
*******************************
C52H7206
                               (9263)
5,11,17,23-Tetra(t-butyl)-25,27-dimethoxy-26,28-dimethoxyethoxycalix[4]arene;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      sp non-aq 25°C 100% C K1=3.22
                                   2004BCb (107524)2589
Medium: acetonitrile, 0.01 M Et4NClO4.
***********************************
C56H8008
                               (9259)
5,11,17,23-Tetra(t-butyl)-25,26,27,28-tetramethoxyethoxycalix[4]arene;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
       sp non-aq 25°C 100% C K1=3.91
                                   2004BCb (107610)2590
Medium: acetonitrile, 0.01 M Et4NClO4.
***********************************
                             CAS 465527-74-6 (9287)
C58H78011
7,13,19,25-Tetra-t-butyl-28-methoxy-27,29,30-triethylacetate-2,3-dihomo-3-oxacalix
4larene;
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ sp alc/w 25°C 100% C K1=3.1 2001MAa (107618)2591
Medium: MeOH, 0.01 M Et4NCl.
********************************
                               (9264)
5,11,17,23-Tetra-t-butyl-25,27-di(2-methoxyethoxy)-26,28-di(ethylacetate)calix[4]ar
ene:
       Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp non-aq 25°C 100% C K1=4.63 B2= 8.07 2004BCb (107627)2592 Medium: acetonitrile, 0.01 M Et4NClO4.
**********************************
                             CAS 155377-20-1 (8806)
C60H82N2O10
5,11,17,23-Tetra-butyl-25,27-bis(carboxymethoxy)-bis[(N,N-diethylaminocarbonyl)meth
oxy]calix[4]ar
______
       Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Metal
```

```
K1=9.96
      gl non-aq 25°C 100% C
Ca++
                                   2000ABb (107662)2593
                          B(CaHL)=16.85
                          B(Ca2L)=15.43
                          B(Ca2HL2)=31.6
Medium: MeOH, 0.05 M Et4NClO4.
****************************
                              (8174)
25,26,27,28-Tetrakis-(N-ethylaminocarbonylmethoxy)calix[4]arene;
_____
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
      sp alc/w 25°C 100% U H K1=5.1 2000ABa (107671)2594
Medium: 100% MeOH, DH(K1)=-6.4 kJ mol-1 by colorimetry
K value for Mg++ less than 1
CAS 246035-32-5 (2735)
C60H84N408
25,27-Bis(N,N-diethylaminocarbonylmethoxy)-26,28-bis(aminocarbonylmethoxy)-t-butylc
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp non-aq 25°C 100% C K1=6.0 1999USa (107675)2595
Medium: MeOH, 0.10 M Et4NCl
***********************************
                             CAS 135581-11-2 (8630)
9,23-Dioxpentacyclo[23.3.1.13,7.111.15.117.21]dotriacontane, ethanoic acid
derivative;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
Ca++ sp non-aq 25°C 100% C K1=>6
                                  1991ACc (107689)2596
Medium: acetonitrile, 0.01 M Et4NClO4.
*******************************
                        CAS 59865-13-3 (9048)
C62H111N11012
Cyclosporin A;
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ nmr non-ag 25°C 100% C K1=4.4
Method: 1H nmr. Medium: d3-acetonitrile, 0.1 M C(ClO4)2. By competition
with patellamide, K1=5.1.
***********************************
                              (9262)
5,11,17,23-Tetra-t-butyl-25,27-di(phenylmethoxy)-26,28-di(2-methoxyethoxy)-calix[4]
arene;
        Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp non-aq 25°C 100% C K1=3.00
                                  2004BCb (107759)2598
```

```
Medium: acetonitrile, 0.01 M Et4NCl04.
************************************
5,11,17,23-Tetra(t-butyl)-25,27-diethoxycarbonylmethoxy-26,28-diphenylmethoxycalix[
4larene;
           ______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     sp non-aq 25°C 100% C K1=3.78 2004BCb (107774)2599
Medium: acetonitrile, 0.01 M Et4NClO4.
**********************
                      CAS 246035-35-8 (3034)
25,27-Bis(N,N-diethylaminocarbonylmethoxy)-26,28-bis(N-butylaminocarbonylmethoxy)-t
-butvlcalix[4]
             ______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ sp non-aq 25°C 100% C K1=>6
                                  1999USa (107800)2600
Medium: MeOH, 0.10 M Et4NCl
**********************************
                           CAS 114155-16-7 (7183)
4-tert-Butylcalix[4]arene tetradiethylacetamide;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ cal alc/w 25°C 100% U H
Medium: 100% Methanol. DH(K1)=-25.0 kJ mol-1, DS(K1)>88 J K-1 mol-1.
*******************************
                            CAS 116352-85-3 (9286)
para-t-Butyldihomooxacalix[4]arene tetra(diethyl)amide;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ EMF alc/w 25°C 100% C K1=5.0 2004MFa (107827)2602
Method: competitive potentiometry with Ag+. Medium: MeOH, 0.01 M Et4NCl.
******************************
                           CAS 253317-20-3 (9288)
p-Tert-butyldihomooxacalix[4]arene tetraphenyketone;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      sp alc/w 25°C 100% C K1=4.0 1999MAb (107889)2603
Medium: MeOH, 0.01 M Et4NCl.
********************************
                            CAS 169888-22-6 (7534)
C-Undecylcalix[4]resorcinarene octa-alpha-(methyl ethanoate);
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ dis non-aq 25°C 100% U
                                   1995FDa (107960)2604
```

```
Medium: CDCl3. Method: by H2O/CDCl3 extraction of picrate salt.
K: MA(org)+L(org)=MLA(org) where A=picrate.
*********************************
                              CAS 571203-64-0 (9253)
C102H174N6073
4,13-Bis(2-(6-deoxy-b-cyclodextrin-6-yl)aminoethylamidomethyl)-4,13-diazatrioxacycl
opentadecane:
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
Ca++ gl R4N.X 25°C 0.10M C K1=5.35 2003WWa (107971)2605
                          K(Ca+HL)=4.59
                          K(Ca+H2L)=3.47
Medium: 0.10 M Et4NClO4.
*************************************
C112H120N4016P4 L
                              CAS 195455-62-0 (9276)
1,21,23,25-Tetrapentyl-7,11,15,28-tetra[(diphenylphosphinyl)acetamidomethylene]
cavitand:
           Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ ISE NaCl rt 0.01M C K1=14.0
                                    2003MGa (107987)2606
Method: segmented sandwich membrane ISE.
Phosphonic acid diethyl ester derivative: K1=16.9
*********************************
                              CAS 571203-66-2 (9254)
4,13-Bis(8-(6-deoxy-beta-cyclodextrin-6-yl)aminooctylamidomethyl)-4,13-diazatrioxac
yclopentadecan
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
_____
                          K1=5.15
Ca++ gl R4N.X 25°C 0.10M C
                                     2003WWa (107997)2607
                          K(Ca+HL)=4.89
                          K(Ca+H2L)=4.49
Medium: 0.10 M Et4NClO4.
********************************
           L
                             CAS 175349-58-3 (7495)
C-Undecylcalix[4]resorcinarene octa-alpha-(tert-butyl ethanoate);
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ dis non-aq 25°C 100% U
                                     1995FDa (108003)2608
                          K = 5.57
Medium: CDCl3. Method: by H2O/CDCl3 extraction of picrate salt.
K: MA(org)+L(org)=MLA(org) where A=picrate.
*********************
                             CAS 169888-21-5 (7490)
C-Undecylcalix[4]resorcinarene octa-alpha-(N,N-diethyl acetamide);
-----
Metal Mtd Medium Temp Conc Cal Flags Lg K values
                                     Reference ExptNo
```

```
dis non-aq 25°C 100% U
Ca++
                                 1995FDa (108014)2609
                       K = 7.74
Medium: CDCl3. Method: by H2O/CDCl3 extraction of picrate salt.
K: MA(org)+L(org)=MLA(org) where A=picrate.
Polymer
                           (1877)
4-Bis(carboxymethyl)-iminomethylene-oligostyrene; (C13H15NO4)n
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     gl KNO3 25°C 0.10M U K1=4.56
                                1980YTb (108043)2610
(H2L)n: (.CH2.CH.C6H4.CH2.N(CH2.C00H)2)n where n=6-8
****************************
Polymer
                           (5383)
4-Polyvinyl-N-benzyliminodiethanoic acid;
______
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
Ca++ EMF oth/un ? ? U K1=2.91
                                 1966HEa (108049)2611
**********************************
               Albumin
                           (3526)
Polymer
Albumin;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
     sol oth/un 38°C 0.16M U
                                1936WHa (108064)2612
                       K1'=2.20
**********************************
Polymer
            H2L
               X-14885A
                          (4547)
Antibiotic X14885A, calcium ionophore
Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
-----
      gl alc/w 25°C 100% U K1=7.9
                                1989ABb (108072)2613
Medium: MeOH, I=0 M. When I=0.1 M, K=6.0
****************************
                           (8999)
Polymer
            H2L
Bacteriorhodopsin;
  -----
     Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
    ISE oth/un 22°C dil C
Ca++
                                 1995YAa (108080)2614
                       K1eff=5.11
                       K2eff=4.34
Method: Ca ion selective electrode. Medium pH 3.9.
*******************************
Polymer
             HL
                Bleomycin
                         (2324)
Bleomycin A2, B2 etc.
```

Metal	Mtd Medium Tem	o Conc Cal Flag	gs Lg K values	Reference ExptNo
Ca++ gl oth/un 25°C ? U K1=3.92 1980LPb (108083)2615 ************************************				
Metal	Mtd Medium Tem	o Conc Cal Flag	s Lg K values	Reference ExptNo
In PIPES b	ouffer, pH 7.0.	DH(B4)=22.5 kJ	K3=5.39 K4=5.02 mol-1; DS(B4)=523.7	
Polymer Casein;		Casein	**************************************	
	Mtd Medium Tem	o Conc Cal Flag	s Lg K values	Reference ExptNo
K1,12=1.85		C 0.16M U 1,14=1.56, K1,1		, K16=2.49 , K19=2.18 1.97 See reference
		C 0.20M U	19 K'=2.73 JaOH +40g casein/l.	42CLa (108116)2618 See reference for
*******	sol oth/un ?	? U ********	K1=2.23 19 ************************************	36WHa (108117)2619
Metal	Mtd Medium Tem	Conc Cal Flag	gs Lg K values	Reference ExptNo
	oth NaCl 25°		19 K'=3.10,Frog heart	43DZa (108118)2620
Polymer	******************	**************************************	**************************************	*******
Metal	Mtd Medium Tem	Conc Cal Flag	gs Lg K values	Reference ExptNo
Ca++	oth NaCl 25°	C 0.20M U I	19 K'=1.92(calf thymu	57WNa (108132)2621 s)

```
Method:dialysis. By ion exchange: K'=2.21. See reference for definitions
********************
                          (5379)
Dextran derivative of N-propyliminodiethanoic acid;
Metal Mtd Medium Temp Conc Cal Flags Lg K values
______
Ca++ gl oth/un 20°C 0.10M U K1=3.64
                              1968VGa (108159)2622
****************************
               Globulin
Polymer
                          (3528)
Globulin:
         Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ oth NaCl 25°C 0.16M U
                               1939DGa (108198)2623
                      K'=3.0(pseudoglobulin)
                      K'=2.9(euglobulin P1)
                      K'=2.0(euglobulin P2)
                      K'=3.1(euglobulin P3)
From frog heart(horse serum). See reference for definitions
______
     sol oth/un ? ? U K1=2.32 1936WHa (108199)2624
**************************
               Humic acid (1524)
Polymer
Humic acid;
______
    Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo
______
Ca++ gl KCl 24°C 0.10M C
                               19990Wa (108229)2625
                      K1eff=3.6
                     Keff(2Ca+L)=6.7
     dis NaClO4 25°C 0.10M U
                               1981CSa (108230)2626
                     K(Ca+HnL)=ca.2.5 at pH 3.9
********************************
Polymer
                          (4181)
Phosphatidic acid;
-----
    Mtd Medium Temp Conc Cal Flags Lg K values
                                Reference ExptNo
-----
Ca++ gl oth/un 24°C 0.10M U K1=4.2
                              1966AKa (108267)2627
-----
     oth oth/un 24°C 0.03M U K1=4.14 1965AKa (108268)2628
Method: light scattering. Medium: 0.03 M NaCl, 0.05 M tris buffer
**********************************
                          (4183)
Polymer
Phosphatidylserine;
______
Metal Mtd Medium Temp Conc Cal Flags Lg K values
______
```

```
gl R4N.X 20°C 0.10M U
Ca++
                            K1 = 4.1
                                      1965HFb (108275)2629
                           K(Ca+HL)=4.0
Medium: Pr4NI
************************************
                                (4192)
Polyacrylic acid and 7.5% divinylbenzene copolymer
______
       Mtd Medium Temp Conc Cal Flags Lg K values
                                       Reference ExptNo
______
       gl NaNO3 25°C 1.0M U
                                      1968GLc (108303)2630
                           K'=-8.03(n'=0.1)
K'=-8.71(n'=0.2), -9.39(n'=0.3), DH=27.6(n'=0.1), 39.7(n'=0.2) kJ mol-1
DS=-59(n'=0.1),-33(n'=0.2) J K-1 mol-1. See ref. for definition
********************************
Polymer
               HL
                                (3531)
Polyacrylic acid;
           Mtd Medium Temp Conc Cal Flags Lg K values
                                        Reference ExptNo
                 -----
Ca++
              25°C 1.0M U
       gl KCl
                                      1955GLb (108319)2631
                           K' = 2.0
See reference for definitions. K'=2.6 (Co), 1.8(Mg), 3.36(Mn), 3.32(Zn)
*******************************
                          CAS 39445-21-1 (7314)
Polymer
                   Elastase
Porcine pancreatic elastase;
______
       Mtd Medium Temp Conc Cal Flags Lg K values
                                      Reference ExptNo
______
       oth oth/un 25°C 0.15M U
                                      1980JMb (108385)2632
                           K1eff=5.32
Medium: 0.1 M KCl, 0.05 M MOPS, pH 6.85. Method: enhancement of Tb lumin-
escence
************************************
Polymer
                   RNA
                                (4205)
Ribonucleic acid;
     Mtd Medium Temp Conc Cal Flags Lg K values
                                       Reference ExptNo
                     Ca++
      oth NaCl 25°C 0.15M U
                                      1957WNa (108412)2633
                           K'=2.32(calf liver)
Method: dialysis. See reference for definition
******************************
                                (4182)
Polymer
Triphosphoinositide;
-----
      Mtd Medium Temp Conc Cal Flags Lg K values
                                       Reference ExptNo
                           K1=5.0
       gl R4N.X 20°C 0.10M U
                                      1965HFb (108418)2634
                           K(Ca+HL)=3.8
Medium: Pr4NI. Ligand assumed as H2L
```

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*******************************
Polvmer
                                                (8039)
alpha-Amylase;
Metal Mtd Medium Temp Conc Cal Flags Lg K values
                                                            Reference ExptNo
______
         cal oth/un 27°C 0.01M C
                                   Н
                                                        2000SKa (108420)2635
Ca++
                                         K1eff=0.26
Medium: tris buffer, pH 7.3. DH(K1eff)=-16 kJ mol-1.
Additional method: dialysis.
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## **EXPLANATORY NOTES**

## DATA Flags are :-

T Data at other TEMPERATURES

- I Data with various BACKGROUNDS
- H Data for THERMOCHEMICAL quantities
- M Data for TERNARY Complexes

## EVALUATION Flags are :-

T or IUP=T signifies EVALUATION RATING = Tentative by IUPAC R or IUP=R signifies EVALUATION RATING = Recommended by IUPAC

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