

SC-Database

Software version = 5.81 Data version = 4.62

Experiment list contains 791 experiments for

(no ligands specified)

2 metals : Yb++, Yb+++

(no references specified)

(no experimental details specified)

C8H16O4 L 12-Crown-4 CAS 294-93-9 (174)

1,4,7,10-Tetraoxacyclododecane; cyclo(-O.(CH2.CH2.O)3.CH2.CH2-)

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb++	ISE	non-aq	25°C	100%	U		B2=8.3	1982MDa (62734)	1
------	-----	--------	------	------	---	--	--------	-----------------	---

Medium: Propylene carbonate

C12H24O6 L 18-Crown-6 CAS 17455-13-9 (577)

1,4,7,10,13,16-Hexaoxacyclooctadecane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb++	vlt	R4N.X	25°C	0.10M	C		K1=2.4	1984SSg (83677)	2
------	-----	-------	------	-------	---	--	--------	-----------------	---

Method: radiopolarography. Medium: 0.10 M Me4NI.

C18H15B L CAS 960-71-4 (2107)

Triphenylboron; B(C6H5)3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb++	sol	alc/w	25°C	80%	U		K1=0.82 B2=1.4	1988MKc (96976)	3
------	-----	-------	------	-----	---	--	----------------	-----------------	---

C18H28O5 L CAS 15196-73-3 (2359)

2,3-(4'-Dimethylethylbenzo)-1,4,7,10,13-pentaoxacyclopentadeca-2-ene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb++	ISE	non-aq	25°C	100%	U		B2=8.4	1982MDa (97817)	4
------	-----	--------	------	------	---	--	--------	-----------------	---

Medium: propylene carbonate

C28H40O10 L DiBz-30-crown10 CAS 104946-67-0 (1776)

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
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb++	ISE	non-aq	25°C	100%	U		K1=7.5	1982MDa (104922)	5
------	-----	--------	------	------	---	--	--------	------------------	---

Medium: propylene carbonate

e- HL Electron (442)

Electron;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	oth	none	25°C	0.0	U		1974J0b (1034)	6	
							K(Yb+3e=Yb(s))=-112.6(-2.22V)		
							K(Yb+e=Yb(II))=-19(-1.1V)		

Method: literature evaluated data

Yb+++	oth	none	25°C	0.0	U		1952LAb (1035)	7
							K(Yb+3e)=-114.9(-2270 mV)	

Yb+++	vlt oth/un	25°C	var	U			1942LAa (1036)	8
							K(Yb+e)=-19.4(-1150 mV)	

AsO4---		H3L	Arsenate				CAS 7778-39-4 (1557)	
---------	--	-----	----------	--	--	--	----------------------	--

Arsenate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sol	none	25°C	0.0	C		1992FIa (1167)	9	
							Kso(YbAsO4)=-22.72		

Equilibrium monitored by EDTA and iodine titrations.

C03--		H2L	Carbonate				CAS 465-79-6 (268)	
-------	--	-----	-----------	--	--	--	--------------------	--

Carbonate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	0.70M	C		K1=6.08 K(Yb+HCO3=YbHCO3)=1.48	2004LBb (3447)	10

Medium: 0.70 m NaClO4. Calculated for I=0, K1=7.81, B2=13.30,
K(Yb+HCO3=YbHCO3)=2.53, K(Yb+HL=YbL+H)=-2.53, K(Yb+2HL=YbL2+2H)=-7.36

Yb+++	dis	NaClO4	25°C	0.70M	C	I	K1=6.08 B2=10.78	1998LBb (3448)	11
-------	-----	--------	------	-------	---	---	------------------	----------------	----

Method: H2O/tributylphosphate distribution and ICP-mass spectrometry.
Values calculated for I=0.0 M, K1=8.06, B2=13.86.

Yb+++	dis	NaClO4	25°C	0.70M	C		K1=6.19 B2=10.95 K(Yb+HL)=1.55	1993LBA (3449)	12
-------	-----	--------	------	-------	---	--	-----------------------------------	----------------	----

Yb+++	dis	NaClO4	25°C	0.68M	C		K1=5.98 B2=10.30	1987CBc (3450)	13
-------	-----	--------	------	-------	---	--	------------------	----------------	----

Method: distribution of 169Yb between 0.68 m NaClO4/NaHCO3 and tributyl phosphate. Conditional constants in terms of total carbonate, [C03]tot.

Yb+++	sol	none	25°C	0.0	C		1986FMA (3451)	14
							Kso(Yb2(CO3)3)=-31.67	

Yb+++	sol	none	25°C	0.0	C		1986HMA (3452)	15
							Kso(Yb2(CO3)3)=-31.67	

Method: spectrophotometry.

Yb+++ dis oth/un 20°C 2.5M C 1979DBb (3453) 16
B4=15.84

Media: 2.5 M (NH₄)₂NO₃/hexane. Analysis by NAA. By competition with edta;
K1(Yb(edta))=19.36 recalculated for I=2.5 from J.Am.Chem.Soc.,75 1953,4196

C6N6Fe--- H3L Ferricyanide (2491)
Hexacyanoferrate (III); Fe(III)(CN)₆---

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ cal none 25°C 0.00 M H K1=3.66 1972SCd (3696) 17
DH(K1)=4.4 kJ mol⁻¹, DS=84.5 J K⁻¹ mol⁻¹

Cl- HL Chloride CAS 7647-01-0 (50)
Chloride;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ dis NaCl 25°C 1.0M C K1=-0.14 1997HTb (5956) 18
Method: by solvent extraction from 1.0 M NaCl into CHCl₃, 0.1 M
1,1,1-trifluoro-4-(2-thienyl)-2,4-pentanedione.

Yb+++ cal non-aq 25°C 100% U H K1=2.70 B2=5.31 1991ITa (5957) 19
K3=2.35
K4=1.73

Medium: DMF, 0.2 M Et₄NClO₄. DH(K1)=25.8 kJ mol⁻¹, DH(K2)=22.4, DH(K3)=14
DH(K4)=31. DS(K1)=138, DS(K2)=125, DS(K3)=92 J K⁻¹ mol⁻¹

Yb+++ sol NaClO₄ 25°C ? U K1=0.24 1982MAa (5958) 20

Yb+++ cal non-aq 25°C 100% U K1=2.34 B2=5.50 1980VCa (5959) 21
Medium: dimethylacetamide

Yb+++ vlt non-aq 290°C 100% U K1=1.45 B2=3.34 1973SSc (5960) 22
Medium: molten (Na,K)NO₃

Yb+++ sp alc/w 25°C 50% U I K1=0.34 1971KBf (5961) 23
Medium: 50% w/w MeOH/H₂O, 3 M LiClO₄. K1=-0.11(0%)

Yb+++ sol NaClO₄ 25°C 0.50M U K1=-0.56 1962SOa (5962) 24
Medium: HClO₄

Yb+++ sol none 25°C 0.0 U 1960ASd (5963) 25
Kso(Yb(OH)₂Cl)=-17.9
Kso(Yb(OH)₂.5Cl_{0.5})=-22.1

F- HL Fluoride CAS 7644-39-3 (201)
Fluoride;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	ix	oth/un	25°C	0.02M	C	T H		K1=3.84 B2= 6.31	2004LMa (7349)	26
Medium: 0.025 M HNO ₃ . Applying Pitzer parameters: at I=0, K1=10.09. Data for 5 to 45 C. DH(K1)=10.6 kJ mol ⁻¹ , DH(B2)=23.1.										
Yb+++	ISE	NaClO ₄	25°C	0.0	C	I		K1=4.39	2000LBa (7350)	27
Method: Fluoride ISE. Values calc. from data for I=0.015-0.70 M NaClO ₄ . At I=0.70 M, K1=3.456.										
Yb+++	ix	KNO ₃	25°C	0.02M	C			K1=3.79 B2= 6.54	1999SBc (7351)	28
Medium: 0.025 M HNO ₃ . Additional method: ICP-MS. Assumed K1(HF) = 3.03, derived from literature values.										
Yb+++	dis	NaClO ₄	25°C	0.68M	U			K1=3.29 B2=5.54	1993LBb (7352)	29
Yb+++	ISE	none	25°C	0.0	C	H		K1=3.31 B2=6.95	1989MJa (7353)	30
Kso=-15.4 Also by conductivity and radiometry. DH(Kso)=135.7 kJ mol ⁻¹ ; DS= 165.2										
Yb+++	ISE	R4N.X	25°C	0.50M	C			K1=3.31 B2=6.95	1989MJb (7354)	31
Yb+++	sol	R4N.X	25°C	0.50M	C	H		K1=3.28 B2= 6.40	1989MJc (7355)	32
Kso(YbF ₃)=-15.2 Medium: 0.50 M NH ₄ NO ₃ . Method: 169Yb; [F ⁻] determined by ISE. By conductivity, Kso=-16.7; DH(Kso)=136 kJ mol ⁻¹ , DS(Kso)=165 J K ⁻¹ mol ⁻¹ .										
Yb+++	cal	NaClO ₄	25°C	1.00M	C	H			1988GBa (7356)	33
DH(K1)=11.2 kJ mol ⁻¹ ; DS(K1)= 106 J mol ⁻¹ K ⁻¹										
Yb+++	dis	NaCl	25°C	1.00M	U				1982BKa (7357)	34
B(YbF ₂ (OH))=12.61 B(YbF(OH) ₂)=18.99										
Yb+++	gl	KCl	25°C	1.00M	U	M			1981KTb (7358)	35
K(YbEDTA+F)=1.60 K(Yb(EDTA)F+F)=0.48										
Yb+++	dis	NaCl	25°C	1.00M	U			K1=3.02 B2=5.72	1980BKa (7359)	36
Yb+++	ISE	NaClO ₄	25°C	0.50M	U	M			1980YGa (7360)	37
K(Yb(Crypt.2,2,1)+2F)=6.48										
Yb+++	EMF	NaClO ₄	25°C	0.50M	U			K1=3.61	1968IZa (7361)	38
K(Lu+HL=LuF+H)=0.66										
Yb+++	EMF	NaClO ₄	25°C	1.0M	U	H		K1=3.58	1967WCa (7362)	39
By distribution: K1=3.60. By calorimetry: DH(K1)=40.0 kJ mol ⁻¹ , DS=202.7										

I03-		HL		Iodate				CAS 7782-68-5	(1257)	

Iodate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	dis	NaClO4	25°C	0.10M	U		K1=1.18	1973CBd (8575)	40
Yb+++	sol	oth/un	25°C	0.0	U		Kso=-10.21	1966FPb (8576)	41

I04- HL Periodate CAS 13444-71-8 (6063)
Periodate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sol	oth/un	25°C	dil	U		Kso(Yb(H2IO6)(H2O)3)=-9.29	1974LOa (8620)	42

MoO4-- H2L Molybdate (443)
Molybdate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	oth/un	25°C	?	U	M	K(Yb+H2L=YbL+2H)=-1.9	1997STa (8762)	43

Ligand: nano-Molibdenomanganate, MnMo9032-----

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	con	oth/un	25°C	.001M	U		K1=4.23	1968DKc (8763)	44

Mo12042U----- H8L (2922)
Uranium-12-molybdate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	oth/un	20°C	0.10M	U		B(YbHL)=8.44 B(Yb2L)=8.69 B(YbH2L)=10.81	1989SBb (8785)	45

NO3- HL Nitrate CAS 7697-37-2 (288)
Nitrate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	cal	NaClO4	25°C	2.0M	C	IH	K1=-0.89	1998BMB (10011)	46

DH(K1)=6.4 kJ mol-1. From Pitzer extrapolation to I=0.0, K1=-0.12,
DH(K1)=4.9 kJ mol-1

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	KN03	?	var	U		K(Yb+3L+HL)=-1.29 K(YbL3HL+2HL)=-1.41	1970KSf (10012)	47

Yb+++ EMF alc/w 25°C 25% U I 1972USa (12521) 58

*K1=-7.76

Medium: 25% v/v EtOH/H2O, 0.05 M NaClO4. K1=-8.01(v=0), -7.36(v=50),

*K1=-7.68(v=0,I=0)

Yb+++ dis NaClO4 ? 0.10M U 1971GDb (12522) 59

*K1=-4.3

Medium: LiClO4

Yb+++ sol oth/un 25°C U 1970IEb (12523) 60

K(YbL3(s)+L=TbL4)=-5.4

K(YbL3(s)+2L=YbL5)=-6.0

K(YbL3(s)+3L=YbL6)=-6.6

Yb+++ gl none 20°C 0.0 M 1967AKe (12524) 61

Kso=-25.06

Yb+++ oth oth/un rt 10% U 1967PBb (12525) 62

Kso=-28.4

K(YbL3(s)=YbL3)=-4.9

Medium: 10% sea water. Medium: Tyndall scattering

Yb+++ gl NaClO4 25°C 0.30M U 1966FKa (12526) 63

*K1=-7.92

Yb+++ sol oth/un 25°C var U 1966ISb (12527) 64

K(YbL2(s)+OH=YbL3)=-4.4

Medium: NaOH var.

Yb+++ oth oth/un 20°C dil U 1966OPa (12528) 65

Kso=-25.1

Yb+++ sol none 25°C 0.0 U 1960AKb (12529) 66

Kso(Yb(OH)3)=-26.64

Yb+++ gl oth/un 25°C var U 1951MFb (12530) 67

Kso(Yb(OH)3)=-23.60

Yb+++ gl oth/un 25°C var U 1944MKa (12531) 68

Kso(Yb(OH)3)=-23.5

P04--- H3L Phosphate CAS 7664-38-2 (176)

Phosphate;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sol none 25°C 0.0 M 1997LBd (13387) 69

Kso(YbP04)=-24.89

Calculated from data for 0.10 M HClO4 solution.

Yb+++ sol oth/un 25°C 0.0 C I 1993FKb (13388) 70
Kso(YbPO4)=-27.08

In synthetic seawater, Ks(YbPO4)=-24.54.

Yb+++ sol none 25°C 0.0 C 1991FBa (13389) 71
Kso(YbPO4)=-26.17

P207---- H4L Pyrophosphate CAS 2466-09-3 (198)
Diphosphate; from (HO)2PO.O.PO(OH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 0.50M U 1989APd (13673) 72
K(Yb+H2L)=4.24

Yb+++ kin none 25°C 0.0 U B2=21.88 1967SSo (13674) 73

Yb+++ sol oth/un 25°C 0.0 U K1=17.5 B2=19.4 1966SSF (13675) 74
Kso(Yb4L3)=-75

P2W17061----- Polytungstate (2102)
alpha-Heterodiphospho-polytungstate (usually alpha1 isomer)

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp NaClO4 25°C 1.0M C K1=7.04 2003VCa (13732) 75
Method: laser-induced fluorescence spectroscopy for Eu+++ as competing ion
For P2W18062, K1=3.18.

Yb+++ cal NaClO4 25°C 1.0M C H 2002VCa (13733) 76
DH(K1)=6.71 kJ mol-1, DS(K1)=157.3 J K-1 mol-1.

Yb+++ cal NaClO4 25°C 1.0M C H K1=3.34 2002VCa (13734) 77
DH(K1)=-0.77 kJ mol-1, DS(K1)=57.0 J K-1 mol-1.
By entropy titration: DH(K1)=-1.20 KJ mol-1, DS(K1)=65.17 J K-1 mol-1.

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

Yb+++ gl NaClO4 ? 0.10M U B2=17.95 1962RKa (13922) 78
K(Yb+HL)=5.20
K(Yb+2HL)=9.29

SCN- HL Thiocyanate CAS 463-56-9 (106)
Thiocyanate;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ dis oth/un 25°C 1.0M C K1=0.41 1997HTb (15342) 79
 Method: by solvent extraction from 1.0 M NaSCN into CHCl3, 0.1 M
 1,1,1-trifluoro-4-(2-thienyl)-2,4-pentanedione.

Yb+++ cal non-aq 25°C 100% U H K1=1.8 B2=3.2 1992TIa (15343) 80
 K3 = 0.6

Medium: DMF, 0.2 M R4NX. DH(K1)=9 kJ mol⁻¹, DH(B2)=7, DH(B3)=36

S04-- H2L Sulfate CAS 7664-93-9 (15)

Sulfate;

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sol oth/un 25°C 0.66M C K1=1.79 2004SBb (16673) 81

Method: solubility of BaSO4 in 0.117 m YbCl3 solution.

Calculated for I=0, K1=3.46.

Yb+++ dis NaCl 25°C 1.00M U K1=1.26 1980BKb (16674) 82
 B3=3.11

Yb+++ cal none 25°C 0.0 U H 1974POa (16675) 83
 DH(K1)=19.8 kJ mol⁻¹

Yb+++ con oth/un 25°C 0.0 U K1=3.51 1973FPb (16676) 84
 In D2O: K1=3.55

Yb+++ cal oth/un 25°C 0.0 U H 1969FPa (16677) 85
 DH(K1)=12.1 kJ mol⁻¹

Yb+++ cal oth/un 25°C 0.0 U H K1=3.33 B2=5.05 1969IEa (16678) 86
 DH(K1)=15.1 kJ mol⁻¹, DH(K2)=4.1; DS(K1)=114.1 J K⁻¹ mol⁻¹, DS(K2)=46.4

Yb+++ ISE NaClO4 25°C 2.0M U H K1=1.15 B2=1.59 1967CCd (16679) 87
 By calorimetry: DH(K1)=17.3 kJ mol⁻¹, DS=80.3 J K⁻¹ m⁻¹; DH(K2)=5.0, DS=25.5

Yb+++ ix oth/un 25°C 0.0 U K1=3.58 1966AMa (16680) 88

Yb+++ ISE oth/un 25°C 0.0 U K1=2.56 1966APc (16681) 89

Yb+++ con oth/un 25°C 0.0 U K1=3.59 1954SJa (16682) 90

CH03F3S HL CAS 1493-13-6 (6755)

Trifluoromethanesulfonic acid; CF3SO3H

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp non-aq 25°C 100% U 1993BCc (17471) 91

K3=2.32

Medium: MeCN

CH4O	L	Methyl alcohol	CAS 67-56-1	(597)
Methanol; CH3.OH				

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl alc/w 25°C 100% C 1997ACa (17912) 92

```
*K1=-6.40
*B2=-13.48
*B3=-25.91
*B(2,3)=-14.49
```

Medium: methanol, 0.01 M NEt₄ClO₄. *B(2,5)=-34.75. *K1: Pr+MeOH=Pr(OMe)+H.

CH606P2 H4L Medronic acid CAS 1984-15-2 (2384)
Methanediphosphonic acid; CH₂(PO₃H₂)₂

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl KCl 25°C 0.50M U 1989APd (18299) 93

$$K(Yb+H_2L)=5.41$$

C2H2O3	HL	Glyoxylic acid	CAS 298-12-4	(1142)
Glyoxylic acid; OHC.COOH				

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	g1	NaClO4	20°C	0.10M	U	K1=2.65	B2=4.73	1964PSd (18434)	94
						K3=1.7			

C2H2O4 H2L Oxalic acid CAS 144-62-7 (24)
Ethanedioic acid; (COOH)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ ix R4N.X 25°C 0.05M C K1=6.03 B2=10.57 2001SBf (19159) 95
K(Yb+HL)=2.41

Medium: 0.05 M NH_4NO_3 . At $I=0$, $K_1=6.95$, $B_2=11.75$.

Yb+++	gl	KCl	25°C	1.0M	U	M	1988K	Ta (19160)	96
-------	----	-----	------	------	---	---	-------	------------	----

$$K(\text{Yb}(\text{edta})+\text{L})=3.70$$

Yb+++	sol oth/un	25°C	0.0	U	K1=7.30	B2=11.89	1951CMb (19161)	97
					K3>1.96			

C2H4O2	HL	Acetic acid	CAS 64-19-7	(36)
Ethanoic acid; CH3.COOH				

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl none 25°C dil M T H K1=2.32 B2= 4.58 2000Dca (20231) 98
Self medium, 0.03-0.05 M. Data for 40-80 C. At 40 C, K1=2.51, B2=4.74.

Yb+++ gl KN03 32°C 0.10M U 1980PPf (20662) 109
K(Yb+HL=YbL+H)=-0.32

*K(YbL)=-5.40
 K(Yb+2HL=YbL2+2H)=-1.59
 *K(YbL2)=-5.36

 Yb+++ gl NaCl04 25°C 0.50M C T K1=2.71 B2=4.98 1977CMa (20663) 110
 B3=6.08
 B4=7.8

 Yb+++ cal NaCl04 25°C 2.0M C H 1964GRa (20664) 111
 DH(K1)=-1.21 kJ mol⁻¹, DS(K1)=47.7 J K⁻¹ mol⁻¹; DH(B2)=-3.21, DS(B2)=81.2;
 DH(B3)=-6.95, DS(B3)=97.5; DH(B4)=-2.5, DS(B4)=121.

 Yb+++ gl NaCl04 20°C 0.10M U K1=3.130 B2=5.37 1964PKb (20665) 112
 B3=7.11

 Yb+++ EMF NaCl04 20°C 2.0M U K1=2.72 B2=4.82 1959SOB (20666) 113
 B3=6.3
 B4=6.8
 B5=7.0

Method: quinhydrone electrode

C2H5NO2 HL Glycine CAS 56-40-6 (85)
 2-Aminoethanoic acid; H2N.CH2.COOH

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

 Yb+++ gl KNO3 25°C 0.0 M T H K1=6.11 2003MBa (21760) 114
 K(Yb+HL=YbL+H)=-3.53

Extrapolated from data for I=0.07-0.32 M KNO3. DH(K1)=-18.4 kJ mol⁻¹,
 DS(K1)=-156.3 J K⁻¹ mol⁻¹; DH(Yb+HL)=13.7, DS(Yb+HL)=-21.7.

 Yb+++ cal oth/un 25°C 0.03M U H K1=4.51 1981PBa (21761) 115

 Yb+++ EMF KCl 25°C 1.0M U M 1977GMa (21762) 116
 K(YbA+L)=4.38
 K(YbA+HL)=3.03
 K(YbA+H2L)=3.06

Method: Pt/H2 electrode. H3A is N-hydroxyethyl-1,2-diaminoethane-N,N',N'-triethanoic acid.

C2H6OS L DMSO CAS 67-68-5 (329)
 Dimethylsulfoxide; (CH3)2.SO

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

 Yb+++ sp non-aq 25°C 100% U 1992MBb (22130) 117

K8=0.6
 K9=0.4

Medium: MeCN. Method: FT-IR and Raman spectroscopy

C2H6O2 L Ethyleneglycol CAS 107-21-1 (924)
1,2-Dihydroxyethane (Ethane-1,2-diol); HO.CH2.CH2.OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	gl	NaClO4	22°C	0.10M	U				1972MCd (22161)	118
								K(YbH-1L+H)=6.70		

C2H6O6P2 H4L (5706)
Ethene-1,1-diphosphonic acid; H2C:C(P(O3H2)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	gl	KCl	25°C	0.15M	U	I			1989AMa (22179)	119
								K(Yb+H2L)=4.98		

C2H7O4P HL CAS 813-78-5 (1754)
Dimethylphosphoric acid; (CH3O)2P(O)OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	kin	none	25°C	0.00	U			K1=1.45	1966SSb (22578)	120
-------	-----	------	------	------	---	--	--	---------	-----------------	-----

C2H8N2 L Ethylenediamine CAS 107-15-7 (23)
1,2-Diaminoethane; H2N.CH2.CH2.NH2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	ISE	non-aq	25°C	100%	C	H		K1=3.03 B2=5.70 B3=7.70	1992CBa (23246)	121
-------	-----	--------	------	------	---	---	--	-------------------------------	-----------------	-----

Medium: DMSO, 0.10 M Et4NClO4. By calorimetry, DH(K1)=-21.7, DH(B2)=-42.6, DH(B3)=-82.2 kJ mol-1.

Yb+++	cal	non-aq	23°C	100%	U			K1=11.5 B2=20.80 K3=6.2 K4=3.8	1969FMa (23247)	122
-------	-----	--------	------	------	---	--	--	---	-----------------	-----

Medium: CH3CN

C2H8O7P2 H4L HEDPA CAS 2809-21-4 (436)
1-Hydroxyethane-1,1-diphosphonic acid; CH3.C(OH)(P(O3H2)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	sp	oth/un	25°C	0.70M	U				1987APa (23406)	123
								K(Yb+H2L)=5.55		

C3H4O2 HL Acrylic acid CAS 79-10-7 (2044)
Propenoic acid; CH2:CH.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl oth/un 25°C ? U M K1=2.09 1998PAa (23999) 124
K(YbL+acac)=5.95
K(Yb(acac)L+acac)=4.53

Additional method: nmr. Medium not stated.

Yb+++ gl NaClO4 25°C 0.10M C H K1=1.75 B2=3.37 1996HBa (24000) 125
B3=4.9

DH(K1)=16.5 kJ mol⁻¹, DS=89 J K⁻¹ mol⁻¹

C3H4O3 HL Pyruvic acid CAS 127-17-3 (1152)

2-Oxopropanoic acid; CH₃.CO.CO₂H

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ nmr NaClO4 25°C 2.00M U H K1=1.56 1980CCa (24084) 126

DH=-5.06 kJ mol⁻¹. Alternative method: Calorimetry.

C3H4O4 H2L Malonic acid CAS 141-82-2 (79)

Propanedioic acid; CH₂(CO₂H)₂

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaClO4 25°C 0.10M U K1=4.91 B2=8.07 1972DCc (24596) 127

Yb+++ gl NaClO4 25°C 1.00M U K1=3.87 B2=6.43 1971DGa (24597) 128

B3=7.79

B(YbHL)=6.21

B(YbHL2)=9.76

Yb+++ ix NaClO4 25°C 0.15M U 1968KKc (24598) 129

K(Yb+HL)=2.1

K(YbHL+HL)=1.2

Yb+++ gl KNO3 25°C 0.10M U K1=4.53 B2=7.27 1968PFa (24599) 130

Yb+++ ix oth/un ? 0.0 U K1=5.44 1966AMa (24600) 131

Yb+++ EMF oth/un 25°C 0.0 U K1=5.70 B2=8.60 1966AMd (24601) 132

Method: H electrode. Medium:0 corr

C3H4O6 H2L CAS 560-27-0 (4233)

Dihydroxypropanedioic acid; HOOC.C(OH)₂.CO₂H

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 0.20M U K1=3.96 1973LPb (24635) 133

C3H5NO2 HL (4234)

Isonitrosoacetone; CH₃.CO.CH:N.OH, anti-Pyruvic aldehyde oxime

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	diox/w	20°C	50%	U			K1=6.19	1971MAf (24653)	134
Medium: 50% dioxan, 0.1 M NaClO4										

C3H6N2O2		L						Methylglyoxime	CAS 2140-03-6 (2981)	
Methylglyoxime; CH3.C(:N.OH).CH:N.OH										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	diox/w	20°C	50%	U			K1=7.42 B2=13.46	1971MAf (24815)	135
Medium: 50% dioxan, 0.1 M NaClO4										

C3H6O2		HL						Propionic acid	CAS 79-09-4 (35)	
Propanoic acid; CH3.CH2.COOH										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	2.0M	U			K1=1.63 B2=2.70	1965CGa (25077)	136
Yb+++	gl	NaClO4	20°C	0.10M	U			K1=1.93 B2=3.38	1964PKa (25078)	137

C3H6O2S		H2L						Thiolactic acid	CAS 79-42-5 (366)	
2-Mercaptopropanoic acid; CH3.CH(SH).COOH										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	2.00M	U				1968Cma (25181)	138
K(Yb+HL)=1.43										
Yb+++	gl	NaClO4	31°C	2.0M	U				1963BCb (25182)	139
K(Yb+HL)=1.43										
K(YbHL+HL)=1.0										

C3H6O2S		H2L							CAS 107-96-0 (437)	
3-Mercaptopropanoic acid; HS.CH2.CH2.COOH										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	2.00M	U				1968Cma (25234)	140
K(Yb+HL)=1.43										
Yb+++	gl	NaClO4	31°C	2.0M	U				1963BCb (25235)	141
K(Yb+HL)=1.75										
K(YbHL+HL)=1.3										

C3H6O3		HL							CAS 81598-26-7 (2521)	
3-Hydroxypropanoic acid; HO.CH2.CH2.COOH										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	2.00M	U		K1=1.51	1969JcC (25285)	142

C3H6O3		HL		L-Lactic acid			CAS 79-33-4	(82)	
L-2-Hydroxypropanoic acid; CH3.CH(OH).COOH									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KNO3	30°C	0.10M	U		K(Yb+HL=YbL+H)=0.46 *K(YbL)=-4.52 K(Yb+2HL=YbL2+2H)=-0.62 *K(YbL2)=-3.85	1983MPc (25577)	143
Yb+++	gl	NaClO4	25°C	0.20M	U		K1=3.03 B2=5.45 K3=1.34 K4=0.69	1964DVa (25578)	144
Yb+++	gl	NaClO4	20°C	0.10M	U		K1=3.230 B2=5.82 B3=7.58	1964PKb (25579)	145
Yb+++	gl	NaClO4	25°C	2.0M	U		K1=2.85 B2=5.27 K3=2.69	1961CCa (25580)	146
Yb+++	vlt	oth/un	?	0.10M	U		K(YbL6+e=Yb(II)L4+2L)=-7	1958KYa (25581)	147

C3H6O3		HL		Methoxyacetic			CAS 625-45-6	(29)	
Methoxyethanoic acid; CH3.O.CH2.COOH									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	20°C	0.10M	U		K1=2.08 B2=3.36	1964PKa (25611)	148

C3H7NO2		HL		Alanine			CAS 56-41-7	(86)	
2-Aminopropanoic acid; H2N.CH(CH3).COOH									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KNO3	25°C	0.10M	U		K1=4.9	1967EMb (26301)	149

C3H7NO3		HL		Serine			CAS 56-45-1	(49)	
2-Amino-3-hydroxypropanoic acid; H2N.CH(CH2.OH)COOH									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	oth/un	25°C	0.10M	U		K1=3.98	1965PGe (27203)	150

C3H8NO6P		H3L		Phosphoserine			CAS 17885-08-4	(1865)	

Serine dihydrogenphosphate, O-Phosphoserine; $\text{NH}_2\text{CH}(\text{CH}_2\text{OP}_3\text{H}_2)\text{COOH}$

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	KCl	25°C	0.10M	U			K1=6.12	1997ZTa (27474)	151

C3H8O2		L		Propyleneglycol				CAS 57-55-6	(2025)	
Propan-1,2-diol; $\text{CH}_3\text{CH}(\text{OH})\text{CH}_2(\text{OH})$										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaCl04	22°C	0.10M	U				1972Mcd (27689)	152
K(YbH-1L+H)=6.55										

C3H8O3		L		Glycerol				CAS 56-81-5	(2707)	
Propane-1,2,3-triol; $\text{HOCH}_2\text{CH}(\text{OH})\text{CH}_2\text{OH}$										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaCl04	22°C	0.10M	U				1972Mcd (27759)	153
K(YbH-1L+H)=6.45										

Yb+++	gl	NaCl	25°C	0.10M	U				1970PKe (27760)	154
K(YbH-1L+H)=6.42										

C3H12N09P3		H6L		NTPA				CAS 6419-19-8	(2920)	
Nitrilotris(methylenephosphonic acid); $\text{N}(\text{CH}_2\text{P}_3\text{H}_2)_3$										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	KNO3	25°C	0.10M	U			K1=12.62 B2=22.27	2002KAa (28599)	155
K(Yb+HL)=6.19										
K(Yb+2HL)=10.55										

Yb+++	gl	KNO3	25°C	0.10M	C				1991SKb (28600)	156
K(YbL+H)=7.02										

C4H2O4		H2L		Squaric acid				CAS 2892-51-5	(439)	
3,4-Dihydroxy-3-cyclobutene-1,2-dione;										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	cal	NaCl04	25°C	0.10M	U	H		K1=2.73 B2=4.15	19760Ca (28674)	157
DH(K1)=10.1 kJ mol ⁻¹ , DS=86 J K ⁻¹ mol ⁻¹ ; DH(B2)=16.0, DS=133										
Yb+++	gl	NaCl04	25°C	0.10M	C	H		K1=2.735 B2= 4.14	19760Cb (28675)	158
By calorimetry: DH(K1)=10.1 kJ mol ⁻¹ , DS(K1)=86.2 J K ⁻¹ mol ⁻¹ ;										
DH(B2)=16.0, DS(B2)=133.										

C4H4N2O2S		H2L		Thiobarbituric				CAS 504-17-6	(4279)	

4,6-Dihydroxy-2-mercaptopyrimidine, 2-thiobarbituric acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	oth/un	25°C	0.10M	U		K1=3.470	1987TSb (28899)	159

C4H4O4		H2L		Maleic acid			CAS 110-16-7	(111)	
cis-Butenedioic acid; HOOC.CH:CH.COOH									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	oth/un	25°C	?	U	M	K1=3.53 K(YbL+acac)=5.33 K(Yb(acac)L+acac)=4.35	1998PAa (29162)	160

Additional method: nmr. Medium not stated.

Yb+++	EMF	NaClO4	25°C	1.00M	U	M	K1=2.82 B2=4.41 B(YbLA)=5.10	1991WPb (29163)	161
-------	-----	--------	------	-------	---	---	------------------------------------	-----------------	-----

HA=glycolic acid

Yb+++	gl	NaClO4	25°C	0.10M	U		K1=3.64	1973CDc (29164)	162
Yb+++	gl	NaClO4	25°C	1.00M	U		K1=2.81 B2=4.65	1973DMa (29165)	163
Yb+++	gl	NaClO4	25°C	0.10M	U		K1=3.64 B2=5.73	1970RFa (29166)	164

C4H4O4		H2L		Fumaric acid			CAS 110-17-8	(289)	
trans-Butenedioic acid; HOOC.CH:CH.COOH									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	0.10M	C		K1=2.37 B(YbHL)=5.91 K(Yb+HL)=1.83	1986LCa (29229)	165

Yb+++	gl	NaClO4	31°C	0.10M	U		K1=2.80	1973CDc (29230)	166

C4H4O5		H2L		Oxobutanedioic			CAS 328-42-7	(1733)	
2-Oxosuccinic acid, Oxalacetic acid; HOOC.CH2.CO.COOH									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	0.50M	M		K1=4.45 B2=8.11	1991MOa (29283)	167

C4H6O2		HL		Methylacrylic			(6992)		
2-Methylpropenoic acid; CH2:C(CH3)COOH									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KCl	25°C	0.10M	U		K1=2.33	1995PAa (29706)	168

C4H6O4 H2L Succinic acid CAS 110-15-6 (112)
1,4-Butanedioic acid; HOOC.CH2.CH2.COOH

Yb+++ ix NaClO4 25°C 0.15M U 1968KKc (30077) 169
K(Yb+HL)=1.72
K(YbHL+HL)=1.2

C4H6O4 H2L Me-Malonic Acid CAS 516-15-2 (816)
Methylpropanedioic acid; HOOC.CH(CH3).COOH

Yb+++ g1 KCl 25°C 0.20M U K1=4.33 B2=7.12 1975PLa (30143) 170

C4H6O4S H2L Thiodiacetic CAS 123-93-3 (140)
2,2'-Thiodiglycolic acid, Thiodiethanoic acid; HOOC.CH2.S.CH2.COOH

Yb+++ gl NaCl04 25°C 1.00M U K1=2.36 B2=2.76 1973Dga (30244) 171
B(YbHL)=5.10
B(YbHL2)=7.27

C4H6O5	H2L	Malic acid	CAS 617-48-1 (393)
2-Hydroxybutane-1,4-dioic acid, Hydroxy-succinic acid; <chem>HOOC.CH2.CH(OH).COOH</chem>			

Yb+++ gl KNO3 30°C 0.10M U M 1984AIa (30762) 172
K(Yb(EDTA)+L)=1.945

Yb+++	g1	KCl	22°C 0.12M C	K1=5.10 B3=11.87	B2=8.93	1983SLa (30763) 173
-------	----	-----	--------------	---------------------	---------	---------------------

Yb+++ gl KNO3 20°C 0.10M U B(YbHL)=7.23 1980SDa (30764) 174

Yb+++ g1 KNO3 20°C 0.10M U K1=4.73 B2=8.28 1980Sdb (30765) 175

Yb+++ g1 NaCl04 25°C 0.10M U K1=5.05 B2=8.58 1970RFa (30766) 176

Yb+++ gl oth/un 22°C 0.12M U K1=4.92 1962DAa (30767) 177

C4H6O5 H2L Diglycolic acid CAS 110-99-6 (243)
Di(carboxy)methyl ether, 2,2'-Oxydiethanoic acid; HOOC.CH2.O.CH2.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ EMF NaCl04 20°C 1.00M U T K1=5.70 B2=10.54 1972G0a (30951) 178
B3=13.40

K1(5 C)=5.77, B2=10.58, B3=13.60; K1(35 C)=5.80, B2=10.57, B3=13.18;
K1(50 C)=5.83, B2=10.61, B3=13.06

Yb+++ cal NaCl04 25°C 1.0M C H 1963GRd (30952) 179
DH(K1)=5.954 kJ mol⁻¹, DS(K1)=126 J K⁻¹ mol⁻¹; DH(B2)=4.377,
DS(B2)=213; DH(B3)=-16.14, DS(B3)=197.

Yb+++ EMF NaCl04 20°C 1.00M U K1=5.55 B2=10.36 1963GTa (30953) 180
B3=13.17

Method: quinhydrone electrode

C4H6O6 H2L L-Tartaric acid CAS 87-69-4 (92)
L-Tartaric acid, L-2,3-Dihydroxybutanedioic acid; HOOC.CH(OH).CH(OH).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	sp	KCl	25°C	.044M	U	M		B2=7.3	1981KF a (31401)	181
-------	----	-----	------	-------	---	---	--	--------	------------------	-----

Yb+++	gl	alc/w	25°C	50%	U	I		K1=5.74	1972SSj (31402)	182
-------	----	-------	------	-----	---	---	--	---------	-----------------	-----

Medium: 0-50% EtOH, 0.05 M. K1(0%)=4.26; K1(25%)=4.91; K1(40%)=5.22

Yb+++	gl	KCl	24°C	0.20M	U			K1=3.48	1966DDa (31403)	183
-------	----	-----	------	-------	---	--	--	---------	-----------------	-----

Yb+++	vlt	R4N.X	?	0.10M	U				1958KYa (31404)	184
-------	-----	-------	---	-------	---	--	--	--	-----------------	-----

K(YbL6+e=YbL4+2L)=-7

C4H7NO4 H2L Aspartic acid CAS 56-84-8 (21)
Aminobutanedioic acid; H2N.CH(CH2.COOH).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	gl	NaCl04	30°C	0.10M	U			K1=5.93 B2=10.93	1984YLa (31982)	185
-------	----	--------	------	-------	---	--	--	------------------	-----------------	-----

Yb+++	gl	NaCl04	30°C	0.10M	U			K1=7.00	1973STb (31983)	186
-------	----	--------	------	-------	---	--	--	---------	-----------------	-----

Yb+++	gl	KCl	25°C	0.10M	U			K1=6.18 B2=11.45	1968DRb (31984)	187
-------	----	-----	------	-------	---	--	--	------------------	-----------------	-----

C4H7NO4 H2L IDA CAS 142-73-4 (118)
Iminodiethanoic acid; HN(CH2.COOH)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	gl	KCl	25°C	1.0M	U	M			1988KTa (32404)	188
-------	----	-----	------	------	---	---	--	--	-----------------	-----

K(Yb(edta)+L)=2.59

Yb+++	EMF	KCl	25°C	1.0M	U	M			1977GMa (32405)	189
-------	-----	-----	------	------	---	---	--	--	-----------------	-----

K(YbA+L)=4.79

K(YbA+H2L)=0.63

K(YbA+H3L)=2.04

Method: Pt/H2 electrode. H3A is N-hydroxyethyl-1,2-diaminoethane-N,N',N'-triethanoic acid.

Yb+++ cal KNO3 20°C 0.10M U HM 1971GKb (32406) 190

K(YbA+L)=2.55

DH(YbA+L)=-23.18 kJ mol⁻¹, DS=-30.1 J K⁻¹ mol⁻¹. DH(YbAL)=-32.84, DS=311.

H4A=EDTA

Yb+++ gl KNO3 25°C 0.10M U K1=7.49 B2=13.38 1969PMd (32407) 191

Yb+++ gl KNO3 25°C 0.10M U M K1=7.42 B2=13.27 1962THa (32408) 192

Ternary complexes with N-(2-hydroxyethyl)diaminoethane-triethanoic acid

C4H8N2O2 H2L Dimethylglyoxim CAS 95-45-4 (2032)

2,3-Butanedione dioxime, Dimethylglyoxime; CH3.(C:NOH).(C:NOH).CH3

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 20°C 50% U K1=8.75 B2=16.25 1971MAf (32554) 193

Medium: 50% v/v dioxan, 0.1 M NaClO4

C4H8N2O3 HL Gly-Gly CAS 556-50-3 (54)

Glycyl-glycine; H2N.CH2.CO.NH.CH2.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 0.10M U K1=2.75 1973FMa (33063) 194

C4H8N2O4 H2L HDA CAS 19247-05-3 (1025)

Hydrazine-N,N'-diethanoic acid; HOOC.CH2.NH.NH.CH2.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 60°C 0.10M U K1=6.48 B2=11.19 1978NBa (33097) 195

B3=8.28

C4H8N2O4 H2L CAS 39156-77-9 (3008)

Hydrazine-N,N-diethanoic acid; H2N.N(CH2.COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 30°C 0.10M U M 1984AIa (33119) 196

K(Yb(EDTA)+L)=2.156

Yb+++ EMF KCl 25°C 0.10M U K1=4.5 B2=7.7 1954VIa (33120) 197

K3<0.1

C4H8O2 HL Isobutyric acid CAS 79-31-2 (573)

2-Methylpropanoic acid; CH₃.CH(CH₃).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	oth/un	25°C	0.10M	U	I	K1=2.01 B2=3.61	1970CBe (33263)	198
Medium; EtOH, 0.1 M. K1=8.02, K2=6.81, K3=4.57. in DMF, K1=3.20, K2=2.81, K3=2.57. in 40%(CH ₃) ₂ SO, K1=3.16, K2=2.47, K3=1.53 plus other mea									

Yb+++	gl	NaClO4	25°C	2.00M	U	H	K1=1.62 B2=2.67	1965CGa (33264)	199
By calorimetry: DH(K1)=22.6 kJ mol ⁻¹ , DS=106 J K ⁻¹ mol ⁻¹ ; DH(K2)=16.7, DS=76									

Yb+++	gl	NaClO4	25°C	0.50M	U		K1=1.78 B2=3.10	1964SPa (33265)	200
-------	----	--------	------	-------	---	--	-----------------	-----------------	-----

 C4H8O2S HL CAS 627-04-3 (3007)
 S-Ethylthioethanoic acid; CH₃.CH₂.S.CH₂.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	31°C	2.0M	U		K1=1.40 B2=2.40	1963BCb (33416)	201

 C4H8O3 HL CAS 594-61-6 (81)
 2-Hydroxy-2-methylpropanoic acid; (CH₃)₂C(OH).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	oth/un	25°C	0.10M	U	I	K1=3.59 B2=6.45	1970CBe (33544)	202
K3=2.45 Medium: EtOH, 0.1 M. K1=9.67, K2=8.58, K3=6.94. In (CH ₃) ₂ SO, K1=5.45, K2=4.49, K3=3.233. In 40%(CH ₃) ₂ SO, K1=4.27, K2=3.72, K3=2.73									

Yb+++	gl	NaClO4	25°C	0.20M	U		K1=3.13 B2=5.83	1964DVa (33545)	203
K3=2.1 K4=1.78									

Yb+++	gl	NaClO4	25°C	0.50M	U	I	K1=3.29 B2=6.00	1964DVa (33546)	204
K3=2.13 K4=1.56 K1=3.40(I=0), 3.32(I=0.05), 3.35(I=0.1), 3.32(0.2); K2=2.80(0), 2.79(0.05), 2.75(0.1), 2.73(0.2); K3=2.26(0), 2.14(0.1), 2.15(0.2); K4=1.69(0), 1.72(0.1), 1.55(.2)									

Yb+++	EMF	NaClO4	25°C	1.0M	U		K1=3.00 B2=5.79	1964EVa (33547)	205
K3=2.09 K4=1.65									

Method: quinhydrone electrode

Yb+++	gl	NaClO4	20°C	0.10M	U		K1=3.643 B2=6.42	1964PKb (33548)	206
B3=8.69									

Yb+++	gl	NaClO4	25°C	0.50M	U		K1=3.18 B2=5.76	1964SPa (33549)	207
B3=8.02									

Yb+++ gl NaClO4 25°C 2.0M U K1=3.15 B2=6.00 1961CCa (33550) 208
K3=2.12

C4H8O4 HL CAS 21620-60-0 (2326)
2,3-Dihydroxy-2-methylpropanoic acid; HO.CH2.C(OH)(CH3).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++ gl KNO3 25°C 0.10M C K1=3.27 B2=5.85 1975PFb (33689) 209
K3=1.82

C4H8O5 HL CAS 56309-80-9 (2365)
2,3-Dihydroxy-2-hydroxymethylpropanoic acid; HO.CH2.C(CH2.OH)(OH).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++ EMF KNO3 25°C 0.10M U K1=3.13 B2=5.69 1976PKb (33719) 210
K3=2.04

Yb+++ gl NaClO4 25°C 0.50M U K1=2.90 B2=5.07 1964SPa (33720) 211
B3=6.50

C4H9NO3 HL Threonine CAS 72-19-5 (48)
2-Amino-3-hydroxybutanoic acid; H2N.CH(CH(OH).CH3)COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++ gl KNO3 25°C 0.0 M T H K1=5.53 2003MBa (34342) 212
K(Yb+HL=YbL+H)=-3.65

Extrapolated from data for I=0.07-0.32 M KNO3. DH(K1)=-72.7 kJ mol⁻¹,
DS(K1)=-138.0 J K⁻¹ mol⁻¹; DH(Yb+HL)=-14.7, DS(Yb+HL)=-119.3.

C4H11N L Butylamine CAS 109-73-9 (159)
1-Aminobutane; CH3.CH2.CH2.CH2.NH2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++ cal non-aq 25°C 100% U H K1=4.32 B2=7.76 1997CDa (34774) 213
B3=10.17
B4=11.52

Medium: MeCN. DH(K1)=-35.6 kJ mol⁻¹, DS=37, DH(B2)=-70.6, DS=88;
DH(B3)=-104, DS=156, DH(B4)=-133, DS=224

C4H11O4P HL (4276)
Diethylphosphoric acid; (C2H5O)2.PO.OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++ kin oth/un 25°C U K1=2.22 1971MGb (35271) 214

Yb+++ kin none 25°C 0.00 M K1=2.81 1966SSb (35272) 215

C4H12N2O L CAS 2752-17-2 (312)
Bis-(2-aminoethyl)ether; H2N.CH2.CH2.O.CH2.CH2.NH2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ EMF non-aq 25°C 100% C H K1=2.70 B2= 4.70 2002CDb (35510) 216
Method: comp. reactn. using Ag electrode. Medium: DMSO, 0.10 M Et4NClO4.
Calorimetry: DH(K1)=-14 kJ mol⁻¹, DS=4.7 J K⁻¹ mol⁻¹; DH(B2)=-35, DS=-28.

C4H13N3 L Dien CAS 111-40-0 (584)
1,4,7-Triazaheptane, 2,2'-Iminobis(ethylamine), diethylenetriamine;
NH2.(CH2)2.NH.(CH2)2.NH2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ EMF NaClO4 25°C 100% C H K1=6.74 B2=10.82 2000CDa (35821) 217
Medium: DMF, 0.10 M Et4N[CF3SO3]. Method: Ag/Ag+ electrode.
By calorimetry: DH(K1)=-50.3, DH(B2)=-98.2 kJ mol⁻¹.

Yb+++ ISE non-aq 25°C 100% C H K1=4.20 B2=7.72 1993CCb (35822) 218
Medium: DMSO, 0.1 M Et4NClO4. Method: Ag+ ISE. By calorimetry, DH(K1)=-38.1
kJ mol⁻¹, DS=-47; DH(B2)=-82.0, DS=-127.

C5H20S H2L Croconic acid CAS 488-86-8 (1643)
4,5-Dihydroxycyclopent-4-ene-1,2,3-trione;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ cal NaClO4 25°C 0.10M U H K1=2.93 B2=4.57 1978COa (35953) 219
DH(K1)=10.9 kJ mol⁻¹, DS=92.8; DH(K2)=7.86, DS=57.7

C5H4O3 HL CAS 488-93-7 (1166)
Furan-3-carboxylic acid; C4H3O3COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ cal NaClO4 25°C 2.00M U H K1=1.47 1976YCa (36313) 220
DH=8.95 kJ mol⁻¹ and DS=58.16 J mol⁻¹ K⁻¹.

C5H5N L Pyridine CAS 110-86-1 (31)
Pyridine, Azine;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ cal non-aq 30°C 100% U HM 1981GMa (36691) 221
K(YbA3+L)=3.14
Medium: benzene. HA=2,2,6,6-tetramethylheptane-3,5-dione; DH=-22.7, DS=-15

 C5H5NO2 HL 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
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	diox/w	25°C	50%	U		K1=8.83	1970GDa (36800)	222
-------	----	--------	------	-----	---	--	---------	-----------------	-----

Medium: 50% dioxan, 0.1 M NaClO4

 C5H6O4 H2L Itaconic acid CAS 97-65-4 (398)
 Methylsuccinic acid; H0OC.CH2.C(:CH2).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	KCl	25°C	0.20M	U		K1=2.62 K(Yb+HL)=1.61	1989MFa (37461)	223
-------	----	-----	------	-------	---	--	--------------------------	-----------------	-----

 C5H7NO3 HL (4313)
 Isonitrosoacetylacetone; H0.N:CH.CO.CH2.CO.CH3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	diox/w	20°C	50%	U		K1=5.45 B2=9.07	1971MAf (37536)	224
-------	----	--------	------	-----	---	--	-----------------	-----------------	-----

Medium: 50% v/v dioxan, 0.1 M NaClO4

 C5H8N2O3 H2L (4317)
 Methylacetylglglyoxime; CH3.C(:N.OH).C(:N.OH).CO.CH3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	diox/w	20°C	50%	U		K1=6.42 B2=11.56	1971MAf (37713)	225
-------	----	--------	------	-----	---	--	------------------	-----------------	-----

 C5H8O2 HL Acetylacetone CAS 123-54-6 (164)
 Pentane-2,4-dione; CH3.CO.CH2.CO.CH3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	KCl	25°C	0.10M	U		K1=6.05 B2=10.74 K3=3.57	1995PAa (38142)	226
-------	----	-----	------	-------	---	--	-----------------------------	-----------------	-----

Yb+++	gl	NaClO4	20°C	0.10M	U	M		1973TZa (38143)	227
-------	----	--------	------	-------	---	---	--	-----------------	-----

K(Yb(EDTA)+L)=3.67

Yb+++	gl	R4N.X	25°C	0.10M	U	M		1972FGa (38144)	228
-------	----	-------	------	-------	---	---	--	-----------------	-----

K(Yb(EDTA)+L)=2.72

Yb+++	gl	alc/w	?	50%	U	I	K1=7.40	1971KRd (38145)	229
-------	----	-------	---	-----	---	---	---------	-----------------	-----

Medium: 5-80% MeOH, 0.005 YbCl3, 0.005 HL. K1(5%)=6.32, K1(80%)=8.62

Yb+++	ix	NaClO4	30°C	0.10M	U		K1=5.7 B2=10.15	1964PRa (38146)	230
-------	----	--------	------	-------	---	--	-----------------	-----------------	-----

Alanyl-glycine; $\text{H}_2\text{N}.\text{CH}(\text{CH}_3).\text{CO}.\text{NH}.\text{CH}_2.\text{COOH}$

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KCl	25°C	0.10M	U		K1=2.80	1973FMa (39896)	238

C5H10N2O3		HL						CAS 926-77-2 (66)	
Glycyl-DL-alanine; $\text{H}_2\text{N}.\text{CH}_2.\text{CO}.\text{NH}.\text{CH}(\text{CH}_3).\text{COOH}$									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KCl	25°C	0.10M	U		K1=2.80	1973FMa (39942)	239

C5H10N2O4		HL						CAS 7361-43-5 (281)	
Glycyl-serine; $\text{H}_2\text{N}.\text{CH}_2.\text{CO}.\text{NH}.\text{CH}(\text{CH}_2.\text{OH}).\text{COOH}$									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KCl	25°C	0.10M	U		K1=2.80	1973FMb (40105)	240

C5H10O3		HL						CAS 3739-30-8 (3612)	
2-Hydroxy-2-methylbutanoic acid, Methylethylglycolic acid; $\text{CH}_3.\text{CH}_2.\text{C}(\text{OH})(\text{CH}_3).\text{COOH}$									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KN03	25°C	0.10M	U		K1=3.43 K3=2.03	B2=6.26 1969PCa (40267)	241

Yb+++	EMF	NaClO4	25°C	1.0M	U		K1=3.20 K3=1.98 K4=1.42	B2=5.87 1964EVa (40268)	242

Method: quinhydrone electrode.

C5H10O3		HL						CAS 617-31-2 (474)	
2-Hydroxypentanoic acid; $\text{CH}_3.\text{CH}_2.\text{CH}_2.\text{CH}(\text{OH}).\text{COOH}$									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	1.0M	U		K1=2.76	1968GCa (40289)	243

C5H10O4		HL						CAS 4767-03-7 (4297)	
2,2-Bis(hydroxymethyl)propanoic acid; $\text{CH}_3.\text{C}(\text{CH}_2\text{OH})_2.\text{COOH}$									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	0.10M	U		K1=2.30 B2=3.91	1970RDa (40307)	244

C5H10O4		HL						CAS 19860-56-1 (2327)	
2,3-Dihydroxy-2-methylbutanoic acid; $\text{CH}_3.\text{CH}(\text{OH}).\text{C}(\text{OH})(\text{CH}_3).\text{COOH}$									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KNO3	25°C	0.10M	C		K1=3.21 K3=1.72	1975PFb (40322)	245

C5H11NO2 HL Valine CAS 72-18-4 (43)
2-Amino-3-methylbutanoic acid; H2N.CH(CH(CH3)2)COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	cal	oth/un	25°C	0.03M	U	H	K1=4.29	1981PBa (40774)	246
-------	-----	--------	------	-------	---	---	---------	-----------------	-----

Yb+++	gl	KCl	25°C	0.10M	U	T	K1=4.30	1974BFa (40775)	247
-------	----	-----	------	-------	---	---	---------	-----------------	-----

C5H11NO2S 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
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	KCl	25°C	0.10M	U		K1=6.95 B(YbHL)=13.52	1996ADa (41195)	248
-------	----	-----	------	-------	---	--	--------------------------	-----------------	-----

C6H5NO2 HL 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
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	KNO3	25°C	0.10M	U		K1=4.40 K3=2.95 K4=2.11	1968PIa (42630)	249
-------	----	------	------	-------	---	--	-------------------------------	-----------------	-----

Yb+++	gl	NaClO4	25°C	2.0M	U		K1=4.28 B2=7.66	1965YCa (42631)	250
-------	----	--------	------	------	---	--	--------------------	-----------------	-----

Yb+++	gl	KNO3	25°C	0.10M	U		K1=4.43 B2=8.12 B3=11.3	1964THb (42632)	251
-------	----	------	------	-------	---	--	-------------------------------	-----------------	-----

C6H5NO2 HL Nicotinic acid CAS 59-67-6 (419)
3-Pyridine-carboxylic acid; C5H4N.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	NaClO4	25°C	0.20M	U		K1=2.18	1973FDa (42692)	252
-------	----	--------	------	-------	---	--	---------	-----------------	-----

C6H5NO3 HHL CAS 824-40-8 (878)
Pyridine-2-carboxylic acid N-oxide (Picolinic acid N-oxide); C5H4N(O)COO

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	NaClO4	25°C	2.0M	U		K1=3.15 B2=5.75	1965YCa (42843)	253
-------	----	--------	------	------	---	--	--------------------	-----------------	-----

C6H5NO4 H2L CAS 3163-07-3 (2711)
2,4-Dihydroxy-1-nitrobenzene; O2N.C6H3(OH)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	sp	KCl	25°C	0.10M	M	I		K1=6.46	1989PEa (42962)	254

C6H5O4Br L CAS 40838-32-2 (1084)
6-Bromo-5-hydroxy-2-(hydroxymethyl)-4H-pyran-4-one;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	sp	KCl	25°C	0.10M	U			K1=5.68	1987PLa (43119)	255

C6H5O4Cl HL Chlorokojic aci (3086)
3-Chloro-5-hydroxy-2-hydroxymethyl-4-pyrone;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	oth/un	30°C	0.10M	U			K1=6.28 B2=11.97	1972DSd (43140)	256

C6H5O4I L (1085)
6-Iodo-5-hydroxy-2-hydroxymethyl-4H-pyran-4-one;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	sp	KCl	25°C	0.10M	U			K1=5.72	1987PLa (43161)	257

C6H6O2 H2L Catechol CAS 120-80-9 (534)
1,2-Dihydroxybenzene, pyrocatechol; HO.C6H4.OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	35°C	0.20M	M			K1=10.28	1982LTa (43870)	258

Yb+++ EMF NaCl 25°C 0.10M U K1=11.67 1969PKe (43871) 259

C6H6O3 HL Maltol CAS 118-71-8 (2442)
3-Hydroxy-2-methyl-4H-pyran-4-one;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaCl04	30°C	0.10M	U			K1=7.06 K3=4.39	B2=12.89	1970DSc (44115) 260

C6H6O4 HL Kojic acid CAS 501-30-4 (1800)
5-Hydroxy-2-(hydroxymethyl)-4H-pyran-4-one;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K	values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	---	--------	-----------	--------

Yb+++ sp KCl 25°C 0.10M C I K1=6.364 1987PEa (44262) 261
In 0.087 M KCl, K1=6.399.

Yb+++ gl oth/un 30°C 0.10M U K1=6.53 B2=12.23 1972DSd (44263) 262
K3=4.82

C6H6O8S2 H4L Tiron CAS 149-45-1 (104)
4,5-Dihydroxybenzene-1,3-disulfonic acid; (HO)2.C6H2(SO3H)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaClO4 35°C 0.20M M K1=13.99 1982LTa (44523) 263

Yb+++ gl NaClO4 25°C 0.50M C K1=13.25 B2=22.76 1976LAb (44524) 264
B(YbHL2)=30.27

Yb+++ gl NaClO4 25°C 0.10M U K1=14.43 1970SSi (44525) 265
K(Yb+HL)=5.65

C6H7N L Picoline CAS 109-06-8 (320)
2-Methylpyridine; C5H4N.CH3

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ cal non-aq 30°C 100% U HM 1981GMa (44618) 266
K(YbA3+L)=2.16

Medium: benzene. HA=2,2,6,6-tetramethylheptane-3,5-dione; DH=-18.0, DS=-18

C6H7N L gamma-Picoline CAS 108-89-4 (325)
4-Methylpyridine; C5H4N.CH3

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ cal non-aq 30°C 100% U HM 1981GMa (44836) 267
K(YbA3+L)=-3.27

Medium: benzene. HA=2,2,6,6-tetramethylheptane-3,5-dione; DH=-22.8, DS=-13

C6H7N L Aniline CAS 62-53-3 (583)
Aminobenzene, aniline; C6H5.NH2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp non-aq 25°C 100% U HM 1982KNa (44883) 268
K(YbA3+L)=1.73

Medium: CCl4. HA=dipivaloylmethane

C6H7NO HL 2-Aminophenol CAS 95-55-6 (2868)
2-Amino-1-hydroxybenzene; HO.C6H4.NH2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl mixed 25°C 50% U I K1=4.54 B2=8.62 1969BCa (44941) 269
 Medium: 50% DMSO, 0.12 M NaClO4. In 0.12 M NaClO4, 50% dioxan: K1=5.82,
 K2=4.52. Medium: 0.12 NaClO4, 50% EtOH: K1=5.12, K2=4.30

C6H8O4 H2L CAS 2583-25-7 (958)
 2-Allylpropanedioic acid; HOOC.CH(CH2.CH:CH2).COOH

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 0.20M U K1=4.21 1989ZPa (45477) 270
 In 70.4% v/v EtOH/H2O: K1 = 5.15

C6H8O6 H2L Ascorbic acid CAS 50-81-7 (285)
 Ascorbic acid (Vitamin C);

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaClO4 25°C 2.00M U IH K(Yb+HL)=1.41 1988HSa (45667) 271

DH=7.8 kJ mol⁻¹, DS=53.3 J K⁻¹ mol⁻¹

In 0.1 M NaClO4: K=1.8, DH=4.0 kJ mol⁻¹, DS=48 J K⁻¹ mol⁻¹

C6H8O7 H3L Citric acid CAS 77-92-9 (95)
 2-Hydroxypropane-1,2,3-tricarboxylic acid; HOOCCH2.CH(OH)(COOH).CH2COOH

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 25°C 0.10M U M B(Yb(IDA)L)=9.7 1975TDa (46319) 272

Yb+++ dis NaClO4 25°C 0.15M U K(Yb+HL+L)=11.77 1973HHc (46320) 273

Yb+++ gl alc/w 25°C 25% U I K1=8.96 1972BKd (46321) 274
 Medium: EtOH/H2O, 0.05 M (NaCl,NaClO4). 0%, K1=8.10; 50%, K1=10.00

Yb+++ ix R4N.X 20°C 0.60M U B2=9.2 1966SSh (46322) 275
 Medium: NH4Cl, pH 6. By chromatography, pH 4.3: B2=9.6

C6H8O7 H3L (6770)
 Carboxymethoxysuccinic acid; HOOC.CH2.O.CH(COOH)CH2.COOH

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ EMF NaClO4 25°C 1.00M U K1=6.11 B2=10.10 1991WPb (46337) 276

C6H9NO6 H3L NTA CAS 139-13-9 (191)
 Nitritotriethanoic acid; N(CH2.COOH)3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	ISE	NaClO4	25°C	0.10M	C	I	K1=12.17	1997LBb (47112)	277
Method: Cu ISE and competitive complexation by Cu. Data for 0.1-5.0 M. At I=0.0 M, K1=14.00.									
Yb+++	ISE	KNO3	25°C	0.10M	C		K1=12.38	1980NSf (47113)	278
Competitive method using Cd ion-selective electrode.									
Yb+++	gl	KNO3	20°C	1.0M	C		K2=8.53	1978GHb (47114)	279
Yb+++	gl	diox/w	30°C	50%	U	M	K(YbL+A)=5.89	1978SGf (47115)	280
HA=tropolone									
Yb+++	EMF	KCl	25°C	1.0M	U	M	K(YbA+L)=5.37 K(YbA+H2L)=1.45 K(YbA+H3L)=1.94 K(YbA+H4L)=3.18	1977GMa (47116)	281
Method: Pt/H2 electrode. H3A is N-hydroxyethyl-1,2-diaminoethane-N,N',N'-triethanoic acid.									
Yb+++	cal	KNO3	20°C	0.10M	U	HM	K(YbA+L)=2.85	1971GKb (47117)	282
H4A=EDTA. DH(YbA+L)=-21.97 kJ mol ⁻¹ , DS=-20.5 J K ⁻¹ mol ⁻¹ . DH(YbLA))=-31.6 kJ mol ⁻¹ , DS=320 J K ⁻¹ mol ⁻¹									
Yb+++	gl	oth/un	20°C	0.20M	U		B(YbL(OH))=6.74	1970VMa (47118)	283
Yb+++	gl	KCl	20°C	0.10M	U		K1=12.08 B2=21.30	1965ANb (47119)	284
Yb+++	gl	KNO3	25°C	0.10M	U	T H T	K1=12.40 B2=21.69	1962MFb (47120)	285
15 C: K1=12.39, K2=9.36; 20 C: 12.37, 9.33; 30 C: 12.45, 9.28; 35 C: 12.45, 9.25; 40 C: 12.48, 9.23. DH(K1)=8.7 kJ mol ⁻¹ , DS=267; H(K2)=-7.8, DS=165									
Yb+++	vlt	KNO3	20°C	0.10M	U		B(Yb2L3)=38.56	1957NOa (47121)	286
Yb+++	vlt	KNO3	20°C	0.10M	U	T	K1=12.08	1956SGa (47122)	287
***** C6H9N3O2 HL Histidine CAS 71-00-1 (1) 2-Amino-3-(4'-imidazolyl)propanoic acid; H2N.CH(CH2.C3H3N2)COOH									
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	cal	oth/un	25°C	0.03M	U	H	K1=4.03	1981PBa (47630)	288
Yb+++	gl	NaClO4	37°C	3.00M	U	T	K1=4.76 B2=10.31	1971JWa (47631)	289

$$B(YbHL) = 11.60$$

Yb+++ g1 NaClO4 25°C 3.00M U T K1=4.23 B2=9.83 1970JWa (47632) 290
B(YbHL)=11.40

C6H1002S HL (4370)

Ethyl thioacetoacetate; CH3.CS.CH2.CO.OCH2.CH3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl mixed 30°C 75% U K1=7.64 B2=14.06 1970DRa (47969) 291
K3=6.25

Medium: 75% acetone, 0.1 M

C6H10O3 HL CAS 16841-19-3 (3649)

1-Hydroxycyclopentanecarboxylic acid; HO.C5H8.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl NaCl04 25°C 0.10M U K1=3.175 B2=5.85 1966PRb (48000) 292
K3=2.05
K4=1.32

C6H10O3 HL CAS 141-97-9 (3068)

Ethyl acetoacetate; $\text{CH}_3.\text{CO}.\text{CH}_2.\text{CO}_2.\text{C}_2\text{H}_5$

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K	values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	---	--------	-----------	--------

Yb+++ gl mixed 30°C 75% U K1=6.96 B2=13.12 1969DRa (48021) 293
Medium: 75% acetone, 0.1 M NaClO4

C6H10O6 H2L CAS 23243-68-7 (242)

1,2-Bis(carboxymethoxy)ethane; $\text{HOOC} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{COOH}$

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K	values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	---	--------	-----------	--------

Yb+++ 0th NaClO4 25°C 0.10M U K1=4.83 1984AFa (48361) 294
Laser excitation spectroscopy, competition method

C6H10O8	H2L	Saccharic acid	CAS 87-73-0	(1191)
---------	-----	----------------	-------------	--------

D-2,3,4,5-Tetrahydroxy-1,6-hexanedioic acid, Glucaric acid; $\text{HOOC} \cdot (\text{CHOH})_4 \cdot \text{COOH}$

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl NaClO4 25°C 0.10M U M K1=4.67 1997PPb (48492) 295
K(Yb(edta)+L)=4.25

C6H11N05 H2L HIMDA CAS 93-62-9 (192)

N-(2-Hydroxyethyl)iminodiethanoic acid; $\text{HO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{N}(\text{CH}_2\cdot\text{COOH})_2$

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	oth	NaNO3	20°C	0.10M	U	M	K1=9.1 B2=16.90	1966JMc (48817)	296

Method: paper electrophoresis. Ternary complexes with HEDTA

Yb+++	vlt	KCl	25°C	0.10M	U		B2=16.37	1965DTa (48818)	297
Yb+++	ISE	KNO3	25°C	0.10M	U		K1=9.38 B2=17.12	1963TLa (48819)	298

 C6H11N3O4 HL Gly-Gly-Gly CAS 556-33-2 (415)
 Glycyl-glycyl-glycine; H2N.CH2.CO.NH.CH2.CO.NH.CH2.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KCl	25°C	0.10M	U		K1=2.50	1973FMa (48991)	299

 C6H12N2O4 H2L EDDA CAS 5657-17-0 (119)
 1,2-Diaminoethane-N,N'-diethanoic acid; HOOCH2.NH.CH2.CH2.NH.CH2.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	R4N.X	25°C	0.10M	C		K1=8.93	1988CCb (49286)	300
Yb+++	gl	KNO3	25°C	0.10M	U		K1=8.93 B2=16.85	1962THb (49287)	301

 C6H12O3 HL DiEtGlycolic CAS 3639-21-2 (421)
 2-Ethyl-2-hydroxybutanoic acid; (C2H5)2C(OH).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	1.00M	U		K1=3.13 B2=5.35 K3=1.40 K4=0.82	1970Gnd (49469)	302
Yb+++	EMF	NaClO4	25°C	1.0M	U		K1=3.10 B2=5.36 K3=1.31 K4=1.09	1965TVa (49470)	303

Method: quinhydrone electrode

 C6H12O3 HL CAS 92841-97-9 (3658)
 2-Hydroxy-2,3-dimethylbutanoic acid; CH3.CH(CH3).C(OH)(CH3).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	1.00M	U		K1=3.10 B2=5.51 K3=1.74 K4=1.23	1970Gnd (49477)	304
Yb+++	EMF	NaClO4	25°C	1.0M	U		K1=3.12 B2=5.56 K3=1.65	1965TVa (49478)	305

K4=1.39

Method: quinhydrone electrode

C6H12O3 HL (3662)
2-Hydroxy-2-methylpentanoic acid; (Methylpropylglycolic acid)

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	EMF	NaClO4	25°C	1.0M	U			K1=3.29 K3=2.21 K4=1.12	1964EVa (49485)	306

Method: quinhydrone electrode.

C6H12O4 HL CAS 1112-33-0 (1246)
2,3-Dihydroxy-2,3-dimethylbutanoic acid; (CH3)2.C(OH).C(OH)(CH3).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	KN03	25°C	0.10M	U			K1=3.50 K3=1.20	1979PPa (49503)	307

C6H12O7 HL Gluconic acid CAS 526-95-4 (904)
D-Gluconic acid, 2,3,4,5,6-Pentahydroxyhexanoic acid; HO.CH2(CHOH)4.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	EMF	alc/w	25°C	80%	U	I		K1=5.97	1966KRb (49769)	308
Medium: 80% MeOH. K1=5.10(50%)										
Yb+++	gl	KCl	25°C	0.20M	U			K1=2.72 B2=4.68	1962K0a (49770)	309
Yb+++	vlt	R4N.X	?	0.10M	U				1958KYa (49771)	310
									K(YbL6+e=YbL4+2L)=-5.8	

Medium: Me4NI

C6H13NO2 HL Norleucine CAS 616-06-8 (602)
2-Aminohexanoic acid (2-Aminocaproic acid) CH3.(CH2)3.CH(NH2).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	22°C	0.10M	M	M		K1=5.67 B3=14.68 K(YbA+L)=9.75	1991DTa (50199)	311

H4A=trans-cyclohexane-1,2-diaminotetraethanoic acid. Definitions wrong?

Yb+++	gl	KCl	20°C	0.20M	U			K1=3.81 B2=9.17	1990PLa (50200)	312
-------	----	-----	------	-------	---	--	--	--------------------	-----------------	-----

C6H13NO4 HL 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
Yb+++	gl	KNO3	20°C	0.10M	U			K1=5.42 B2=9.82	1982RFa (50419)	313
Yb+++	gl	alc/w	20°C	50%	U I			K1=6.64	1970KRa (50420)	314
Medium: 0-80% MeOH, 0.03 M KCl. K1(0%)=5.45, K1(20%)=6.08, K1(80%)=7.84										
Yb+++	oth	NaNO3	20°C	0.10M	U			K1=7.7 B2=13.70	1966JMc (50421)	315
Method: paper electrophoresis										

C6H13N3O3		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
Yb+++	gl	NaCl	37°C	0.15M	U	M		K1=3.33 B(YbHL)=11.28 B(YbH2AL)=24.63	1997GMa (50590)	316
Ligand is DL-citrulline. HA is L-hydroxyproline.										

C6H15O3P		HL						CAS 3935-30-6	(8314)	
Methylphosphonic acid monoisopentyl ester;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	dis	oth/un	20°C	1.0M	C				1994NSc (51505)	317
K(Yb+3HL(org))=YbL3(org)+3H)=4.6. Method: extraction of 169Yb from 1.0 M HNO3 into benzene. Data for a range of alkyl- and cyclohexyl- esters										

C6H15O4P		HL						CAS 1611-31-0	(4393)	
Dipropylphosphoric acid; (CH3.CH2.CH2.O)2.PO.OH										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	kin	none	25°C	0.00	M			K1=3.12	1966SSb (51517)	318

C6H18N4		L			Tren			CAS 4097-89-6	(817)	
2,2',2''-Triaminotriethylamine; (H2N.CH2.CH2)3N										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	ISE	non-aq	25°C	100%	C	H		K1=6.02 B2=7.75	1993CCb (52212)	319
Medium: DMSO, 0.1 M Et4NClO4. Method: Ag+ ISE. By calorimetry, DH(K1)=-58.2 kJ mol ⁻¹ , DS=-80; DH(B2)=-85.5, DS=-139.										

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

Yb+++	gl	NaCl	37°C	0.15M	C	K1=9.98	1995WJa (52373)	320
						K(YbL+H)=9.12		
						K(YbH2L+H)=5.43		
						K(YbHL+H)=6.84		

C7H4N2O7 H2L CAS 609-99-4 (400)
3,5-Dinitrosalicylic acid; (O2N)2.C6H2(OH).COOH

Yb+++ gl oth/un 24°C 0.20M U K1=5.60 1972PSd (52512) 323
Medium: LiCl

Yb+++	EMF oth/un 20°C 0.50M U	K1=8.85	B2=16.61	1961GRa (52826) 325
		K3=5.12		

C7H5NO4 HL CAS 62-23-7 (489)
4-Nitrobenzoic acid; O2N.C6H4.COOH

C7H5O2F HL CAS 445-29-4 (5711)
3-Fluorobenzoic acid; F.C6H4.COOH

```

-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  NaCl04 25°C 0.10M C  H    K1=1.79          1986CLc (53244) 328
DH=8.3 kJ mol-1, DS=62 J K-1 mol-1
*****
C7H5O2F          HL                      CAS 456-22-4 (5710)
4-Fluorobenzoic acid; F.C6H4.COOH
-----

```

```

-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  NaCl04 25°C 0.10M C  H    K1=1.88          1986CLc (53264) 329
DH(K1)=12.0 kJ mol-1, DS=76 J K-1 mol-1
*****
C7H5O6BrS        H2L                      (1626)
3-Bromo-5-sulfosalicylic acid; Br.C6H2(OH)(COOH).SO3H
-----

```

```

-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  NaCl04 25°C 0.10M C  H  T          1993ALa (53378) 330
                                B(1,1,1)=12.39
                                B(1,0,1)=7.83
                                B(1,0,2)=13.66
                                B(1,-2,1)=-6.40
B(p,q,r); pYb+qH+rL=(Yb)pHqLr
*****
C7H6O5          HL    Thiotropolone    CAS 1073-38-7 (8477)
2-Mercapto-2,4,6-cycloheptatrien-1-one;
-----

```

```

-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  diox/w 30°C 50% M  I    K1=4.69  B2= 8.73  1978SSi (53550) 331
Medium: 50% v/v dioxane/H2O, 0.10 M NaCl04. Data for 0.005 and 0.2 M
NaCl04.
*****
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
-----
Yb+++      gl  KNO3   25°C 0.10M U          K1=7.85  B2=14.35  1969CMb (53702) 332
                                K3=5.48
                                K4=3.90
*****
C7H6O2          HL    Benzoic Acid    CAS 65-85-0 (462)
Benzenecarboxylic acid; C6H5.COOH
-----

```

```

-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      cal NaCl04 25°C 0.10M U  H    K1=1.94  B2=3.72  1982CBc (53863) 333

```

C7H7NO2 HL Anthranilic CAS 118-92-3 (1589)
2-Aminobenzoic acid, Anthranilic acid; H2N.C6H4.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	0.10M	C			K1=2.24 B2=4.40	1989HMa (55273)	342
Yb+++	gl	NaClO4	25°C	0.10M	U	H		K1=4.88	1982KYc (55274)	343
By calorimetry, DH(K1)=8.54 kJ mol-1, DS(K1)=122.13 J K-1 mol-1.										
Yb+++	gl	non-aq	25°C	100%	U			K1=7.22 B2=13.39	1970BBh (55275)	344
								K3=3.64		
								K4=2.94		

Medium: MeOH, 0.1 M NaCl

C7H7NO2 HL CAS 150-13-0 (1376)
4-Aminobenzoic acid; H2N.C6H4.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	0.10M	M	H		K1=1.96	1999YKa (55396)	345
By calorimetry: DH(K1)=13.20 kJ mol-1, DS(K1)=81.8 J K-1 mol-1.										

Yb+++	gl	KCl	25°C	0.20M	U			K1=2.15	1977EBa (55397)	346
-------	----	-----	------	-------	---	--	--	---------	-----------------	-----

C7H7NO3 H2L CAS 89-73-6 (204)
2-Hydroxybenzohydroxamic acid (salicylhydroxamic acid); HO.C6H4.CO.NHOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	mixed	25°C	75%	U				1970SEa (55620)	347
								K(Yb+HL)=8.13		
								K(YbHL+HL)=7.25		

Medium: 75% acetone, 0.1 M NaClO4

C7H7NO6S H3L CAS 6201-86-1 (7899)
3-Amino-5-sulfosalicylic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	KCl	25°C	0.20M	M	T	H	K1=9.08	1991BPb (55697)	348
								K(Yb+OH+L)=15.94		

DH(K1)=-127 kJ mol-1, DS(K1)=-252 J K-1 mol-1. DH(Yb(OH)L)=-151,
DS(Yb(OH)L)=-203. Also data for 35, 45 and 55 C.

C7H8O2 H2L Methylcatechol CAS 452-86-8 (525)
1,2-Dihydroxy-4-methylbenzene; CH3.C6H3(OH)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl mixed 25°C 50% U I K1=4.82 B2=9.41 1969BCb (56085) 349
Medium: 50% DMSO, 0.12 M NaClO4. In 50% dioxan, 0.12 M NaClO4: K1=5.86,
K2=4.64; 50% EtOH, 0.12 M NaClO4: K1=5.49, K2=4.62

C7H8O4 HL Methyl kojic CAS 1506-07-8 (2686)
3-Hydroxy-6-(hydroxymethyl)-2-methyl-4H-pyran-4-one;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp KCl 25°C 0.10M M I K1=6.78 1986PLb (56137) 350

C7H8O5 HL CAS 2029-29-4 (2687)
3-Hydroxy-2,6-bis(hydroxymethyl)-4H-pyran-4-one;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp KCl 25°C 0.10M M I K1=6.44 1986PLb (56156) 351

C7H10O4 H2L CAS 5802-62-3 (71)
Cyclopentane-1,1-dicarboxylic acid; C5H8.(COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 25°C 0.10M U K1=4.26 B2=6.88 1971PJb (56738) 352

C7H11NO4 H2L CAS 499-82-1 (3163)
Piperidine-2,6-dicarboxylic acid; C5H9N(COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 25°C 0.10M U K1=6.64 B2=12.47 1963THb (56816) 353

C7H11NO6 H3L (2926)
2-Aminobutanoic-N-propane-1,3-dioic acid; HOOC.CH(C2H5)NH.CH(COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 25°C 0.1M U K1=9.43 1982KKc (56855) 354

C7H11NO6 H3L MNTA (1026)
Nitrilo(2-propanoic)-diethanoic acid; HOOC.CH(CH3).N(CH2.COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 20°C 0.10M U K1=13.23 B2=23.05 1974RMg (56922) 355

C7H12N2O3 HL Gly-Pro CAS 704-15-4 (257)
Glycyl-proline; H2N.CH2.CO.NC4H7.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 25°C 0.15M M T H K1=4.10 1983SKb (57131) 356
Data for 35 and 45 C. At 35 C, DH(K1)=21 kJ mol⁻¹, DS(K1)=149 J K⁻¹ mol⁻¹.

Yb+++ gl KNO3 25°C 0.15M U T H K1=4.08 1979SKe (57132) 357
At 35 C, K1=4.13; at 45 C, K1=4.17. At 35 C, DH(K1)=8.13 kJ mol⁻¹,
DS(K1)=109 J K⁻¹ mol⁻¹

C7H12N2O3 HL Pro-Gly CAS 2578-97-6 (262)
Prolyl-glycine; C4H8N.CO.NH.CH2.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 0.10M U K1=3.50 1973FMa (57153) 358

C7H12O3 HL CAS 609-69-8 (3731)
2-Hydroxycyclohexanecarboxylic acid; HO.C6H10.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaClO4 25°C 1.0M U K1=2.61 B2=5.06 1967STd (57269) 359

C7H12O3 HL (4422)
3-Methyl ethylacetoacetate; CH3.CO.CH(CH3).CO.OCH2.CH3

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl mixed 30°C 75% U K1=8.66 1971DRb (57280) 360
Medium: 75% acetone, 0.1 M

C7H12O4 H2L CAS 510-20-3 (482)
Diethylpropanedioic acid (Diethylmalonic acid); HOOC.C(C2H5)2.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 25°C 0.10M U K1=4.76 B2=7.43 1968PFa (57376) 361

C7H12O6 HL Quinic acid CAS 77-95-2 (2578)
1,3,4,5-Tetrahydroxycyclohexane-1-carboxylic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaCl 20°C 0.10M U K1=3.09 1977SSc (57416) 362

Yb+++ EMF NaClO4 25°C 1.0M U K1=2.97 B2=5.30 1967OTa (57417) 363
K3=1.77
K4=1.08

Method: quinhydrone electrode

C7H13NO6 H2L CAS 32013-58-4 (6079)

N-(2,3-Dihydroxypropyl)iminodiethanoic acid; $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{N}(\text{CH}_2 \cdot \text{COOH})_2$

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	KNO3	20°C	0.10M	U			K1=9.06 B2=16.78	1980RPa (57622)	364

C7H14N2O3S		HL			Gly-Met			CAS 554-94-9	(726)	
Glycyl-methionine; $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_2 \cdot \text{CH}_2 \cdot \text{S} \cdot \text{CH}_3) \cdot \text{COOH}$										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	KCl	25°C	0.10M	U			K1=2.85	1973FMa (57801)	365

C7H14O3		HL						CAS 63204-98-9	(3738)	
2-Hydroxy-2,4-dimethylpentanoic acid; $(\text{CH}_3)_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{COOH}$										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	1.0M	U			K1=3.23 B2=5.93	1970GND (57867)	366
								K3=1.83		
								K4=1.27		

Yb+++	EMF	NaClO4	25°C	1.0M	U			K1=3.21 B2=5.95	1965TVa (57868)	367
								K3=1.75		
								K4=1.40		

Method: quinhydrone electrode

C7H14O3		HL						CAS 65311-45-1	(6266)	
3-Hydroxy-3,4-dimethyl-pentanoic acid; $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	0.10M	C			K1=3.02 B2=4.92	1976SPa (57883)	368

C7H15NO4		HL						CAS 41244-51-3	(4459)	
N,N-Bis(2'-hydroxyethyl)alanine; $(\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2)_2 \cdot \text{N} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	KNO3	20°C	0.10M	U			K1=5.19 B2=9.62	1982RFa (57945)	369

C8H5N5O6		H3L			Murexide			(453)		
Purpuric acid (Murexide is ammonium salt);										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	sp	non-aq	25°C	100%	U			K1=6.20	1983PSc (58544)	370
Medium: DMSO										

Yb+++	sp	KNO3	12°C	0.10M	U				1965GEa (58545)	371
-------	----	------	------	-------	---	--	--	--	-----------------	-----

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl alc/w 22°C 80% U K1=6.31 B2=12.08 1995MTa (58697) 373
K3=4.88
Medium: 0.1 M NaClO4 in 80% (v/v) EtOH/H2O.

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K	values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	---	--------	-----------	--------

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K	values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	---	--------	-----------	--------

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl NaClO4 25°C 0.1M C H K1=1.80 1996HYa (59572) 378
By calorimetry: DH(K1)=16.10 kJ mol⁻¹

Yb+++ gl NaClO4 25°C 0.10M C H K1=1.80 1990HYa (59573) 379
By calorimetry: DH(K1)=16.1 J K-1 mol-1

C8H8O2 HL CAS 583-80-2 (3191)

beta-Methyltropolone;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp alc/w ? 3% U K1=7.74 1967GDb (59607) 380

Medium: 3% EtOH, 0.2 M NaClO4

C8H8O3 HL o-Anisic acid CAS 579-75-9 (2337)

2-Methoxybenzoic acid; CH3O.C6H4.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaClO4 25°C 0.10M M H K1=1.85 1988CLb (59758) 381

DH=9.79 kJ mol-1, DS=68 J K-1 mol-1

C8H8O3 HL Mandelic Acid CAS 611-72-3 (80)

2-Phenyl-2-hydroxyethanoic acid; C6H5.CH(OH).COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaClO4 25°C 0.10M C K1=3.29 B2=5.76 1989HMa (59889) 382

Yb+++ gl NaClO4 25°C 2.0M U T K1=2.72 1972DCb (59890) 383

C8H8O3 HL m-Anisic acid CAS 586-38-9 (2804)

3-Methoxybenzoic acid; CH3O.C6H4.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaClO4 25°C 0.10M M H K1=2.01 1988CLb (59924) 384

DH=11.8 kJ mol-1, DS=78 J K-1 mol-1

C8H8O3 HL p-Anisic acid CAS 100-09-4 (1373)

4-Methoxybenzoic acid; CH3O.C6H4.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaClO4 25°C 0.10M M H K1=2.01 1988CLb (59967) 385

DH=15.3 kJ mol-1, DS=90 J K-1 mol-1

C8H8O4 HL CAS 520-45-6 (4478)

3-Acetyl-2-hydroxy-6-methylpyran-4-one, Dehydroethanoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 35°C 50% U K1=5.13 B2=8.71 1971MAa (60102) 386

Medium: 50% dioxan, 0.1 M NaClO4

C8H9NO4 H2L (4520)

Dehydroethanoic acid oxime;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 35°C 50% U 1971MAa (60508) 387

K(Yb+HL)=5.03

K(Yb+2HL)=8.53

Medium: 50% dioxan, 0.1 M NaClO4

C8H10N6O2S2 H2L (2746)

2,5-Dihydroxybenzoquinone bis-thiosemicarbazone;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 30°C 50% C TIH K1=5.49 B2=10.25 1989GDa (60821) 388

DH(K1)=-119.7 kJ mol⁻¹

C8H10O4 L CAS 34241-51-5 (5701)

3-Acetyl-6-methylhydropyrane-2,4-dione;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl alc/w 22°C 20% U K1=4.73 B2=8.39 1988ZTa (60858) 389

K3=3.37

C8H10O5 H2L CAS 145-73-7 (138)

7-Oxa-bicyclo[2.2.1]-heptan-2,3-dicarboxylic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 30°C 0.10M C K1=5.88 B2=9.83 1996SZa (60879) 390

For the 5-en-2-exo isomer, K1=6.06, B2=10.66.

C8H11NO3 HL Vitamin B6 CAS 65-23-6 (254)

5-Hydroxy-6-methyl-3,4-pyridinedimethanol, Pyridoxine;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 0.1M C K1=3.4 1999DNa (61126) 391

B(YbHL)=11.4

C8H11NO8 H4L CAS 7408-20-0 (2608)

Amino-di(butanedioic acid);HN(CH(COOH)CH2.COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 0.10M U K1=11.49 B2=18.52 1979BEb (61220) 392

B(YbHL)=15.82

C8H12N2O3 H2L Barbitol CAS 57-44-3 (2744)
5,5-Diethylbarbituric acid, Veronal, Barbitone;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl oth/un 25°C 0.10M U K1=3.190 1987TSb (61446) 393

C8H12N2O8 H4L CAS 35039-85-1 (4537)
1,2-Diaminoethane-N,N'-dimalonic acid; (HOOC)2.CH.NH.CH2.CH2.NH.CH(COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 20°C 0.10M U K1=12.46 B2=18.68 1975DPa (61533) 394

Yb+++ gl KNO3 25°C 0.10M U K1=11.42 1972GBd (61534) 395

By polarography K1=10.96

C8H12O2 HL CAS 874-23-7 (3203)
2-Acetylcyclohexanone;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl mixed 25°C 75% U K1=9.43 B2=18.24 1971DRa (61679) 396
K3=8.60

Medium: 75% acetone, 0.1 M NaClO4

C8H12O4 H2L CAS 1076-97-9 (2224)
Cyclohexane-1,4-dicarboxylic acid; C6H10.(COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaClO4 25°C 0.10M M H K1=4.34 1986CDb (61719) 397
DH=21.0 kJ mol⁻¹, DS=153 J K⁻¹ mol⁻¹

C8H13NO6 H3L (3835)
2-Amino-2-carboxypropane-N,N-diethanoic acid; HOOCC(CH3)2N(CH2COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 20°C 0.10M U K1=10.49 B2=17.80 1974RMg (61773) 398

C8H13NO6 H3L (5681)
2-Aminobutanoic-N,N-diethanoic acid; CH3CH2CH(COOH)N(CH2COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 20°C 0.10M U K1=12.19 B2=21.01 1974RMg (61798) 399

C8H14O3 HL CAS 607-97-6 (4489)
3-Ethylethylacetoacetate; CH₃.CO.CH(C₂H₅).CO.OC₂H₅

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl mixed 30°C 75% U K1=9.23 1971DRb (62084) 400
Medium: 75% acetone, 0.1 M

C8H16N2O3 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
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ g1 KCl 25°C 0.10M U K1=2.85 1973FMa (62395) 401

C8H16N2O3 HL Leu-Gly CAS 686-50-0 (1248)
Leucyl-glycine; H2N.CH(CH2.CH(CH3)2).CO.NH.CH2.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ g1 KCl 25°C 0.10M U K1=2.60 1973FMa (62438) 402

C8H16O3 HL CAS 58888-84-9 (3807)
2-Hydroxy-2-propylpentanoic acid; CH3.CH2.CH2.C(OH)(CH2.CH2.CH3).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ EMF NaClO4 25°C 1.0M U K1=3.36 B2=5.59 1965TVa (62638) 403
K3=2.1

Method: quinhydrone electrode

C8H16O4 L 12-Crown-4 CAS 294-93-9 (174)
1,4,7,10-Tetraoxacyclododecane; cyclo(-O.(CH2.CH2.O)3.CH2.CH2-)

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ ISE non-aq 25°C 100% U K1=4.94 1982MDa (62735) 404
Medium: propylene carbonate

C8H18O4 L Triglyme CAS 112-49-2 (2358)
1,2-Bis(methoxyethoxy)ethane; CH3O.C2H4O.CH2.CH2.OCH3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl non-aq 25°C 100% C K1=4.56 1989BPa (62999) 405
Medium: anhydrous propylene carbonate, 0.1 M Et4NC1O4

C8H19N05 L 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
Yb+++	gl	NaCl	30°C	0.10M	C		K1=6.83 B2=10.75	2002Nwa (63071)	406

Constants expressed on the molality scale.

C8H19O4P HL CAS 107-66-4 (2130)
Dibutylphosphoric acid; (C4H9O)2P(O)OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	kin	oth/un	25°C	0.02M	U		K1=2.96	1974GMc (63197)	407
-------	-----	--------	------	-------	---	--	---------	-----------------	-----

Yb+++	kin	none	25°C	0.0	M		K1=3.49	1966SSb (63198)	408
-------	-----	------	------	-----	---	--	---------	-----------------	-----

Yb+++	dis	oth/un	?	var	U			1962SKb (63199)	409
-------	-----	--------	---	-----	---	--	--	-----------------	-----

K(Yb+3HL+3L)=18.6

Yb+++	sol	oth/un	?	?	U			1962SKb (63200)	410
-------	-----	--------	---	---	---	--	--	-----------------	-----

K(YbL3+1.5H2L2)=-0.9

C9H5NOI2 HL CAS 83-73-8 (3280)
5,7-Di-iodo-8-hydroxyquinoline;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	diox/w	35°C	75%	U		K1=7.75 B2=13.85 K3=5.05	1971MAb (63574)	411
-------	----	--------	------	-----	---	--	--------------------------	-----------------	-----

Medium: 75% v/v dioxan, 0.1 M NaClO4

C9H5NO4 HL CAS 22308-86-7 (4607)
3-Nitroso-4-hydroxycoumarin (oximidobenzotetronic acid);

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	sp	diox/w	20°C	50%	U		K1=2.98 B2=4.96	1977MBb (63618)	412
-------	----	--------	------	-----	---	--	-----------------	-----------------	-----

C9H6NO4BrS H2L CAS 3062-37-1 (3889)
7-Bromo-8-hydroxyquinoline-5-sulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	NaClO4	25°C	0.10M	U		K1=5.93 B2=10.57 K3=3.8	1973MAa (63708)	413
-------	----	--------	------	-------	---	--	-------------------------	-----------------	-----

C9H6NO4IS H2L Ferron CAS 547-91-1 (275)
7-Iodo-8-hydroxyquinoline-5-sulfonic acid; (HO)(HO3S)C9H4NI

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	NaClO4	35°C	0.20M	M		K1=6.35	1982LTa (63838)	414
-------	----	--------	------	-------	---	--	---------	-----------------	-----

```

-----
Yb+++      gl  oth/un 20°C 0.10M U      K1=6.75      1977SKd (63839) 415
*****
C9H6N3OClS      HL      CAS 27004-41-7 (216)
2-(2'-Thiazolylazo)-4-chlorophenol; C3H2NS.N:N.C6H3(Cl).OH
-----

```

```

Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----

```

```

Yb+++      gl  KNO3   25°C 0.10M U      K1=8.43      1974KSa (63931) 416
*****
C9H6O6      H3L      Hemimellitic ac CAS 569-51-7 (1621)
1,2,3-Benzenetricarboxylic acid; C6H3.(COOH)3
-----

```

```

Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----

```

```

Yb+++      gl  NaClO4 25°C 0.10M U      H      K1=4.80      1994CRa (63980) 417
                      K(Yb+HL)=2.88
DH(K1)=19.2 kJ mol-1; DS=156 J K-1 mol-1
*****
C9H7N      L      CAS 91-22-5 (1538)
Quinoline;
-----

```

```

Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----

```

```

Yb+++      gl  NaClO4 25°C 0.5M M      H      K1=4.03      1991KBb (64068) 418
By calorimetry: DH(K1)=2.45 kJ mol-1, DS(K1)=85.3 J K-1 mol-1.
*****
C9H7NO      HL      Oxine      CAS 148-24-3 (504)
8-Hydroxyquinoline (8-quinolinol);
-----

```

```

Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----

```

```

Yb+++      sol none      RT      0.0 U      1981FCa (64377) 419
                      Kso(YbL3)=-32.60
Method: spectrophotometry.
-----

```

```

Yb+++      gl  oth/un 20°C 0.10M U      K1=7.66      1977SKd (64378) 420
-----

```

```

Yb+++      gl  diox/w 30°C 50% U      K1=9.67      B2=18.32      1970GMb (64379) 421
Medium: 50% dioxan, 0.3 M NaClO4
*****
C9H7NO2      HL      CAS 1127-45-3 (4614)
8-Hydroxyquinoline-N-oxide;
-----

```

```

Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----

```

```

Yb+++      gl  diox/w 30°C 50% U      K1=7.65      1970GMb (64415) 422
Medium: 50% dioxan, 0.3 M NaClO4
*****
C9H7NO4S      H2L      Sulfoxine      CAS 84-88-8 (448)
-----

```

8-Hydroxyquinoline-5-sulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	35°C	0.20M	M		K1=6.86	1982LTa (64592)	423
Yb+++	cal	KN03	20°C	0.10M	U	HM		1971GKb (64593)	424

K(YbA+L)=4.82

DH(YbA+L)=-26.46 kJ mol⁻¹, DS=2.09 J K⁻¹ mol⁻¹

DH(YbAL): DH=-36.11, DS=342.3. H4A=EDTA

C9H7N3O2S H2L TAR CAS 2246-46-0 (707)

4-(2'-Thiazolylazo)-resorcinol; C3H2NS.N:N.C6H3(OH)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	NaNO3	25°C	0.10M	C		K1=8.78	1985OHb (64739)	425
							K(Yb+HL)=4.77		
							K(YbL+H)=5.43		

C9H8O4 H2L CAS 97652-17-0 (3855)

3-Carboxy-4-methyltropolone;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	NaClO4	?	0.20M	U		K1=8.86	1967GDc (64960)	426
							K(YbHL)=10.95		

Yb+++	gl	NaClO4	25°C	0.20M	U		K1=8.60 B2=15.60	1966GDa (64961)	427
							K3=4.42		

C9H8O4 H2L CAS 15872-28-3 (8407)

Bicyclo[2.2.1]hepta-2,5-diene-2,3-dicarboxylic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KCl	30°C	0.10M	U		K1=4.29 B2= 7.99	1996SZa (64985)	428

C9H10O2 HL Benzylacetic CAS 501-52-0 (1362)

3-Phenylpropanoic acid; C6H5.CH2.CH2.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	0.1M	C	H	K1=1.98 B2= 3.58	1996HYa (65378)	429
By calorimetry: DH(K1)=14.82 kJ mol ⁻¹ , DH(B2)=22.98 J K ⁻¹ mol ⁻¹									

Yb+++	gl	NaClO4	25°C	0.10M	C	H	K1=1.98 B2=3.58	1990HYa (65379)	430
By calorimetry: DH(K1)=14.8 J K ⁻¹ mol ⁻¹ , DH(K2)=8.2									

C9H10O3 HL Atrolactic acid CAS 940-31-8 (3859)

2-Hydroxy-2-phenylpropanoic acid; CH₃.C(OH)(C₆H₅).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	1.0M	U			K1=3.05 K3=2.07 K4=1.86	1966TVa (65445)	431

C9H1003 HL CAS 1878-49-5 (1600)
2-Phenyl-2-methoxyethanoic acid; C₆H₅.CH(OCH₃).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	0.10M	C			K1=2.23 B2=4.10	1989HMa (65469)	432

C9H1003 HL Tropic acid CAS 529-64-6 (1601)
2-Phenyl-3-hydroxypropanoic acid; HO.CH₂.CH(COOH)C₆H₅

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	0.10M	C			K1=2.05 B2=3.98	1989HMa (65483)	433

C9H1004 H2L (7232)
Bicyclo[2.2.1]hept-5-en-2-endo,3-cis-dicarboxylic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	KCl	30°C	0.10M	C			K1=4.16 B2=6.60	1996SZa (65581)	434

Foe the -2,5-dien-2-exo isomer, K1=4.29, B2=7.99.

C9H1004 H2L CAS 3853-88-1 (5687)
endo-cis-Bicyclo-[2,2,1]-5-hepten-2,3-dicarboxylic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaClO4	24°C	0.10M	U			K1=4.35 K(Yb+HL)=1.30	1986ZBa (65595)	435

C9H1005 H2L CAS 54384-22-4 (8406)
1-Methyl-(exo,exo)-7-oxabicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	KCl	30°C	0.10M	U			K1=5.19 B2= 8.31	1996SZa (65613)	436

C9H1005 H2L (7233)
1-Methyl-7-oxa-bicyclo[2.2.1]hept-5-en-2-exo,3-cis-dicarboxylic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl KCl 30°C 0.10M C K1=5.19 B2=8.31 1996SZa (65628) 437

C9H11NO2 HL Phenylalanine CAS 63-91-2 (2)
2-Amino-3-phenylpropanoic acid; H2N.CH(CH2.C6H5)COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaCl 25°C 0.15M U H K1=3.98 1992ZNa (65990) 438
By calorimetry: DH(K1)=3.72 kJ mol⁻¹, DS(K1)=88.69 J K⁻¹ mol⁻¹.

C9H11NO3 H2L Tyrosine CAS 60-18-4 (4)
2-Amino-3-(4-hydroxyphenyl)propanoic acid; HO.C6H4.CH2.CH(NH2).COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 25°C 0.10M U I 1976SAc (66245) 439
K(Yb+HL)=5.35
K(YbHL+HL)=5.00

Yb+++ gl KNO3 25°C 0.10M U T H K1=5.00 B2=9.70 1976SAe (66246) 440

C9H12N2O10 H5L CAS 80921-06-8 (2924)
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

Yb+++ ISE KNO3 25°C 0.10M U K1=12.29 1983KBd (66750) 441
Hg-electrode.

C9H13NO6 H3L (3881)
2,6-Dicarboxypiperidyl-N-ethanoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 25°C 0.10M U K1=11.73 B2=20.64 1968TKe (66898) 442

C9H14N4O3 HL Carnosine CAS 305-84-0 (272)
3-Alanyl-histidine; H2N.CH2.CH2.CO.NH.CH(CH2.C3H3N2).COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ nmr KCl 25°C 2.00M U 1983MAa (67328) 443
K(Yb+H2L)=0.61

C9H15NO6 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

Yb+++ gl KNO3 20°C 0.10M U K1=11.99 B2=20.57 1974RMg (67417) 444

 C9H16N2O6 H3L MEDTA CAS 40423-02-7 (5717)
 N-Methyldiaminoethane-N,N',N'-triethanoic acid; HOOC.CH2.N(CH3)CH2.CH2.N(CH2.COOH)2

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

 Yb+++ cal NaClO4 25°C 0.50M M IH K1=14.01 1986RCa (67648) 445
 DH=-15.1 kJ mol⁻¹, DS=218 J K⁻¹ mol⁻¹

 C9H16O4 H2L CAS 1636-27-7 (485)
 Dipropylpropanedioic acid (Di-n-propylmalonic acid);

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

 Yb+++ gl KNO3 25°C 0.10M U K1=4.81 B2=7.56 1968PFa (67782) 446

 C10H5O2F7S L (6996)
 1-(2-Thienyl)-3-heptafluoropropylpropane-1,3-dione; C3F7.C(=O)CH2C(=O)C4H3S

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

 Yb+++ gl alc/w 22°C 80% U K1=6.31 B2=12.02 1995MTa (68436) 447
 K3=5.47
 Medium: 0.1 M NaClO4 in 80% (v/v) EtOH/H2O.

 C10H6O8 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

 Yb+++ gl NaClO4 25°C 0.10M U H K1=4.59 1994CRa (68533) 448
 K(Yb+HL)=3.65
 DH(K1)=25.7 kJ mol⁻¹, DS=174 J K⁻¹ mol⁻¹; DH(Yb+HL)=14.5, DS=119

 C10H7NO2 HL CAS 131-91-9 (2668)
 1-Nitroso-2-naphthol, alpha-Nitroso-beta-naphthol;

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

 Yb+++ sp KCl 25°C 0.10M M I K1=4.46 1976PEa (68600) 449

 C10H7NO2 HL Quinaldic acid CAS 93-10-7 (2209)
 Quinoline-2-carboxylic acid;

 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

 Yb+++ gl NaClO4 30°C 0.10M U K1=2.70 B2=5.28 1969DNC (68725) 450

 C10H7NO2 HL CAS 86-59-9 (873)

Quinoline-8-carboxylic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	30°C	0.10M	U		K1=2.86	1969DNc (68774)	451

C10H7NO5S		H2L					CAS 14090-74-5	(2676)	
1-Nitroso-2-hydroxynaphthalene-7-sulfonic acid;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KCl	25°C	0.10M	M		K1=4.39	1979LSb (68822)	452

C10H7NO5S		H2L					(4766)		
1-Nitroso-2-hydroxynaphthalene-6-sulfonic acid;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	KCl	25°C	0.10M	C		K1=4.53	1973PMb (68858)	453

C10H7NO5S		H2L					CAS 3682-32-4	(1812)	
2-Nitroso-1-hydroxynaphthalene-4-sulfonic acid;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KCl	25°C	0.10M	U	I	K1=3.09	1967MAi (68899)	454
K1=4.18(I=0)									

C10H7NO5S		H2L					CAS 31005-79-9	(1814)	
2-Nitroso-1-hydroxynaphthalene-8-sulfonic acid;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	KCl	25°C	0.10M	M		K1=5.06	1978PPb (68956)	455

C10H7NO8S2		H3L					Nitroso-R acid CAS 525-05-3	(1811)	
1-Nitroso-2-hydroxynaphthalene-3,6-disulfonic acid;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KCl	25°C	0.10M	U		K1=4.74	1968MAe (69040)	456

C10H7N5O5		HL					CAS 102964-51-2	(6212)	
5-(2'-Nitrophenylazo)barbituric acid;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	diox/w	25°C	75%	U		K1=5.83 B2=11.49	1986MIa (69104)	457

C10H7O2F3		HL					CAS 326-06-7	(196)	

3-Benzoyl-1,1,1-trifluoroacetone; CF₃.CO.CH₂.CO.C₆H₅

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	alc/w	22°C	80%	U		K1=7.17 B2=13.36 K3=5.87	1995MTa (69165)	458

Medium: 0.1 M NaClO₄ in 80% (v/v) EtOH/H₂O.

C₁₀H₈N₂ L 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
Yb+++	sp	non-aq	25°C	100%	C T		K1=2.63	2005SYa (69664)	459
In ethylacetate; At 50 C K1=2.39									

C₁₀H₈N₄O₃ HL CAS 43168-60-1 (6209)
5-Phenylazobarbituric acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	diox/w	25°C	75%	U		K1=6.15 B2=11.89	1986MIa (69738)	460

C₁₀H₈O₂ H₂L CAS 92-44-4 (1658)
2,3-Dihydroxynaphthalene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO ₄	20°C	0.10M	U	M		1973PAC (69786)	461
K(YbA+L)=8.02, H ₄ A=EDTA									

C₁₀H₈O₅ S H₃L DHNSA (877)
2,3-Dihydroxynaphthalene-6-sulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO ₄	35°C	0.20M	M		K1=10.49	1982LTa (69873)	462
Yb+++	gl	NaClO ₄	25°C	0.50M	C		K1=10.43 B2=19.08 B3=23.6 B(YbHL ₂)=25.85	1976LAd (69874)	463

C₁₀H₉N₃O₅ HL CAS 1823-44-5 (4780)
2-(2'-Thiazolylazo)-4-methylphenol; CH₃.C₆H₃(OH).N:N.C₃H₃NS

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	alc/w	25°C	100%	U			1989OKb (70352)	464
K _{1eff} =4.73									

At pH 3.4 by competition with 18-crown-6. Medium: MeOH, 0.03 M Et₄NClO₄

C10H9N3OS HL CAS 60321-26-8 (4671)
2-(2-Thiazolylazo)methylphenol; C3H2NS.N:N.C6H3(CH3)OH

C10H9N3O2S HL CAS 3012-52-0 (217)
2-(2'-Thiazolylazo)-4-methoxyphenol; CH3O.C6H3(OH).N:N.C3H2N2

C10H10N4O2S	HL	Sulfadiazine	CAS 68-35-9 (1885)
4-Amino-N-(2-pyrimidinyl)benzenesulfonamide; C4H3N2NHSO2C6H4NH2			

C10H10OS HL CAS 13522-48-0 (4722)
3-Mercapto-1-phenylbut-2-en-1-one; C6H5.CO.CH:CH.C(SH).CH3

Medium: 75% acetone, 0.1 M NaClO₄

C10H10O2	HL	Benzoylacetone	CAS 93-91-4	(197)
1-Phenylbutane-1,3-dione; C6H5.CO.CH2.CO.CH3				

Medium: 80% MeOH, 0.1 M NaCl

Medium: 80% v/v MeOH/H₂O, 0.1 M NaCl

C10H10O6 H2L CAS 5411-14-3 (2394)
1,2-Phenylenedioxodiethanoic acid; C₆H₄(O.CH₂.COOH)₂

Yb+++	gl	NaClO4	25°C	0.10M	M		K1=4.02		1977HCb (70865)	471

Yb+++	nmr	none	25°C	0.0	U		K1=1.84		1977Kcc (70866)	472

C10H11NO3		HL							(1960)	
N-Hydroxyacetoacetanilide; CH3.CO.CH2.CO.N(OH).C6H5										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo

Yb+++	gl	diox/w	20°C	82%	U		K1=7.89	B2=14.73	1979KSb (70947)	473
							K3=6.69			

C10H11N5O		L							CAS 105507-56-0	(8131)
N-Methylisatin-beta-amidinohydrazone;										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo

Yb+++	gl	diox/w	30°C	50%	C	TIH	K1=6.54	B2=11.17	1986SGc (71097)	474
Medium: 50% v/v dioxan/H2O, 0.10 M NaClO4. Data for 0.02-0.20 M NaClO4 and 30-50 C. DH(K1)=58.4 kJ mol-1, DS=318 J K-1 mol-1; DH(K2)=52.6, DS=263										

C10H12N2O4		H2L							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

Yb+++	gl	KNO3	25°C	0.10M	U		K1=9.60	B2=17.33	1964THa (71284)	475

C10H12O2		HL							CAS 1946-74-3	(202)
3-Isopropyltropolone;										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo

Yb+++	gl	diox/w	30°C	50%	U	M	K2=7.43		1980SGa (71615)	476
							K3=6.53			

Yb+++	sp	alc/w	?	3%	U		K1=7.62		1967GDb (71616)	477
Medium: 3% EtOH, 0.2 M NaClO4										

C10H16N2O8		H4L		EDDS					CAS 52759-67-8	(1100)
1,2-Diaminoethane-N,N'-di-1,4-butanedioic acid; (CH2.NH.CH(COOH)CH2.COOH)2										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo

Yb+++	gl	KCl	25°C	0.10M	U		K1=13.60		1980MMe (73198)	478
							K(Yb+HL)=7.07			

Yb+++	gl	KCl	25°C	0.10M	U		K2=4.25		1979MMe (73199)	479

Yb+++ gl KNO3 20°C 0.10M U K1=14.11 B2=19.89 1975DPa (73200) 480

Yb+++ gl NaClO4 30°C 0.10M U K1=11.31 1972STe (73201) 481

Yb+++ vlt KNO3 25°C 0.10M U K1=14.13 1971BGb (73202) 482

C10H16N2O8 H4L EDTA CAS 60-00-4 (120)
1,2-Diaminoethane-N,N,N',N'-tetraethanoic acid, Sequestic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ cal NaClO4 25°C 0.10M C H 1987YJa (74330) 483
DH(K1)=-8.84 kJ mol⁻¹, DS(K1)=334 J K⁻¹ mol⁻¹.

Yb+++ gl NaClO4 20°C 0.02M U M 1982MPd (74331) 484
K(YbL+PO4)=3.18

Yb+++ vlt KNO3 20°C 0.10M U K1=19.67 1978NLb (74332) 485

Yb+++ gl KCl 25°C 1.0M U 1976GMb (74333) 486
K(YbL+H)=1.17

Yb+++ EMF KCl 25°C 0.10M U T 1974BKb (74334) 487
K(YbL+H)=0.8

Yb+++ gl NaClO4 25°C 0.10M U M 1969AIb (74335) 488
K(YbL+A)=7.45, H4A=tiron

Yb+++ dis oth/un 25°C ? U K1=18.16 1969PJa (74336) 489
Method: paper electrophoresis. Medium: pH=1.86

Yb+++ ix KCl 25°C 0.10M U H K1=18.99 1959BDb (74337) 490
DH(K1)=5.5 kJ mol⁻¹, DS=382 J K⁻¹ mol⁻¹

Yb+++ gl oth/un 20°C 0.01M U K1=19.81 1955WSa (74338) 491
Polarography also used

Yb+++ vlt KNO3 20°C 0.10M U T K1=19.51 1954SGa (74339) 492

Yb+++ gl KCl 20°C 0.10M U I T K1=18.68 1953WSa (74340) 493
By polarography K1=18.88. In 0.1 M KNO3 K1=19.82 or 19.39

Yb+++ gl KCl 20°C 0.10M U K1=18.70 1952VIa (74341) 494

C10H16N5O13P3 H4L ATP CAS 56-65-5 (403)
Adenosine-5'-triphosphoric acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 0.10M U K1=6.44 B2=10.56 1988SSd (74843) 495

$$K(\text{Yb}+\text{HL})=3.96$$

Yb+++ kin oth/un 25°C 0.05M C K1=7.62 1983MCC (74844) 496
Method: inhibition of the hexokinase reaction, pH 8.0 (0.05 M TAPS).

C10H16O2 HL CAS 100563-25-5 (4706)
2-Butanoylcyclohexanone; CH3.CH2.CH2.CO.C6H9O

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl oth/un 30°C 0.10M U K1=10.81 B2=20.57 1972DSe (74927) 497
K3=9.61

C10H17N2O10P H5L CAS 69219-70-1 (7961)
Bis{[bis(carboxymethyl)amino]methyl}phosphinic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaCl 25°C 0.16M C K1=15.56 2001XRa (75027) 498
K(Yb+HL)=8.73
K(YbL+H)=2.44
B(YbHL)=18.01

C10H17N3O6S H3L Glutathione CAS 70-18-8 (333)
Glutamyl-cysteinyl-glycine;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaClO4 25°C 0.10M U TIH K1=7.806 2003GSb (75150) 499
Values for 0.05-0.2 M NaClO4, 15-45 C and 10-30% MeOH/H2O, 20% EtOH/H2O,
20% DMF/H2O. At I=0, K1=9.010. DH(K1)=-24.2 kJ mol⁻¹, DS(K1)=-91.

C10H18N2O7 H3L HEDTA CAS 150-39-0 (392)
N-(Hydroxyethyl)diaminoethane-N,N',N'-triethanoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ EMF KCl 25°C 1.0M U K2=3.75 1977GMA (75541) 500
K(YbL+HL)=1.90
K(YbL+H2L)=0.86
K(TmL+H3L)=0.73
K(TmL+H4L)=1.54

Method: Pt/H2 electrode.

Yb+++ EMF KCl 25°C 1.0M U M 1977GMA (75542) 501

K(Yb(edta)+L)=2.43
K(Yb(edta)+HL)=1.97
K(Yb(edta)+H2L)=1.94
K(Yb(edta)+H3L)=1.58

Method: Pt/H2 electrode.

The equilibration took 7-12 days. Medium: PC, 0.10 M Et4NClO4

C10H22O5 L Tetraglyme CAS 143-24-8 (121)
2,5,8,11,14-Pentaoxapentadecane; (CH3.O.CH2.CH2.O.CH2.CH2.)20

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ ISE non-aq 25°C 100% C K1=3.70 1986BDa (76479) 513
Medium: propylene carbonate, 0.1 M Et4NClO4

C11H8O3 L CAS 1133-72-8 (2614)
2-Aceto-1,3-indandione;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 30°C 75% U T K1=3.95 B2=7.79 1984APa (77048) 514

Yb+++ gl mixed 22°C 60% U K1=3.86 B2=8.34 1979JMa (77049) 515
K3=3.08

Medium: 60% acetone/H2O

C11H8O3 H2L 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

Yb+++ gl diox/w 20°C 50% U T K1=8.26 B2=16.96 1977SKf (77137) 516
B3=25.89
K3=8.93

C11H8O4 HL CAS 7555-37-5 (4812)
3-Acetyl-4-hydroxycoumarin

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 35°C 50% U K1=4.46 B2=7.38 1971MAa (77190) 517
Medium: 50% dioxan, 0.01 M NaClO4

C11H8O6S H3L CAS 66695-90-7 (1996)
1-Hydroxy-4-sulfo-2-naphthoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaClO4 25°C 0.10M C K1=8.83 B2=15.68 1979LAb (77237) 518
K(Yb+HL)=1.83

C11H8O9S2 H4L CAS 67097-84-1 (1995)
1-Hydroxy-4,7-disulfo-2-naphthoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ cal NaClO4 25°C 0.10M C H K1=8.91 B2=14.6 1986LLc (77290) 519
K(Yb+HL)=1.90

DH(Yb+HL)=7.7 kJ mol⁻¹, DS=62 J K⁻¹ mol⁻¹

C11H9N04 H2L CAS 4321-82-7 (4829)

3-Acetyl-4-hydroxycoumarin oxime;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 35°C 50% U 1971MAa (77433) 520

K(Yb+HL)=4.15

K(Yb+2HL)=6.92

Medium: 50% dioxan, 0.01 M NaClO4

C11H9N3O2 H2L PAR CAS 1141-59-9 (636)

4-(2'-Pyridylazo)-1,3-dihydroxybenzene; C5H4N.N:N.C6H3(OH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp NaNO3 25°C 0.10M C K1=10.70 19840Ha (77605) 521

K(Yb+HL)=4.39

*K(YbHL)=-5.99

Medium pH 4.8-6.3.

Yb+++ sp KCl 20°C 0.10M U 1971EKa (77606) 522

K(Yb+HL)=3.81

Yb+++ sp NaClO4 20°C 0.10M U K1=10.2 1967SNb (77607) 523

K(Yb+HL)=11.1

C11H10N4O3 HL CAS 92265-24-2 (6211)

5-(2'-Methylphenylazo)barbituric acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 25°C 75% U K1=6.02 B2=11.36 1986MIa (77736) 524

C11H10N4O4 HL CAS 92265-26-4 (6210)

5-(2'-Methoxyphenylazo)barbituric acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 25°C 75% U K1=6.42 B2=12.41 1986MIa (77751) 525

C11H12N2O2 HL Tryptophan CAS 73-22-3 (3)

2-Amino-3-(3-indolyl)propanoic acid; H2N.CH(CH2.C8H6N)COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 0.10M U T H K1=5.11 1976BFc (78241) 526
For 55C K1= 4.58

C11H12N2O5S HL CAS 56475-09-3 (8410)

3-(4'-Sulfophenylhydrazo)-pentane-2,4-dione;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl oth/un 30°C 0.10M U B2=22.06 1985EEb (78331) 527

Medium: not stated. For 3'-sulfophenylhydrazo-, B2=22.00; for 2'-sulfo-phenylhydrazo-, B2=24.83; for 4'-methyl-2'-sulfophenylhydrazo-, B2=24.03.

C11H12O3 HL CAS 94-02-0 (3351)

Ethyl benzoylacetate; C6H5.CO.CH2.CO2.C2H5

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl mixed 25°C 75% U K1=8.84 B2=16.14 1971DRa (78406) 528

Medium: 75% acetone, 0.1 M NaClO4

C11H13NO3 H2L CAS 63467-38-9 (1961)

4-Methyl-N-hydroxyacetoacetanilide; CH3.CO.CH2.CO.N(OH).C6H4.CH3

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 20°C 82% U K1=8.56 B2=15.52 1979KSb (78504) 529

K3=6.64

C11H13NO5 H3L HBIDA CAS 7372-13-6 (1603)

N-(2-Hydroxybenzyl)iminodiethanoic acid; HO.C6H4.CH2.N(CH2.CO.OH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 25°C 0.10M C K1=14.54 B2=26.67 1989YSa (78646) 530

K(Yb+HL)=6.44

K(Yb+2HL)=12.59

Yb+++ gl KNO3 20°C 0.10M U K1=14.57 B2=25.83 1983MSc (78647) 531

C11H14N2O3 HL Gly-Phe CAS 3321-03-7 (829)

Glycyl-phenylalanine; H2N.CH2.CO.NH.CH(CH2.C6H5).COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 0.10M U K1=2.75 1973FMa (78816) 532

C11H14N2O4 H2L Gly-Tyr CAS 658-79-5 (533)

Glycyl-tyrosine; H2N.CH2.CO.NH.CH(CH2.C6H4.OH).COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 0.10M U 1973FMa (78862) 533
K(Yb+HL)=2.85

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
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	KNO3	25°C	0.10M	U		K1=7.65 B2=12.98	1964THa (78896)	534
-------	----	------	------	-------	---	--	---------------------	-----------------	-----

C11H18N2O8 H4L PDTA CAS 4408-81-5 (1655)
1,2-Diaminopropane-N,N,N',N'-tetraethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	KNO3	20°C	0.10M	U		K1=15.87	1981NSc (79349)	535
-------	----	------	------	-------	---	--	----------	-----------------	-----

Yb+++	EMF	KNO3	25°C	0.10M	U		K1=16.57	1980KBc (79350)	536
-------	-----	------	------	-------	---	--	----------	-----------------	-----

Yb+++	vlt	KNO3	20°C	0.10M	U		K1=20.40	1978NLb (79351)	537
-------	-----	------	------	-------	---	--	----------	-----------------	-----

Yb+++	vlt	KNO3	20°C	0.10M	U		K1=20.25	1964ICb (79352)	538
-------	-----	------	------	-------	---	--	----------	-----------------	-----

C11H18N2O8 H4L CAS 38539-29-0 (2573)
1,3-Diaminopropane-N,N',N'-di(1,4-butanedioic acid)

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	KNO3	25°C	0.10M	U		K1=11.19	1976GKd (79377)	539
-------	----	------	------	-------	---	--	----------	-----------------	-----

C11H18N2O8 H4L CAS 4408-81-5 (923)
1,3-Diaminopropane-N,N,N',N'-tetraethanoic acid; ((HOOCH2)2N.CH2.)2.CH2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	ix	KNO3	20°C	0.10M	U	H	K1=15.42	1971AWa (79479)	540
-------	----	------	------	-------	---	---	----------	-----------------	-----

Polarography also used. DH=15.3 kJ mol⁻¹, DS=336 J K⁻¹ mol⁻¹

Yb+++	vlt	KNO3	20°C	0.10M	U		K1=15.88	1964LAa (79480)	541
-------	-----	------	------	-------	---	--	----------	-----------------	-----

By glass electrode: K1=15.94

C11H18N2O9 H4L HDPTA CAS 3148-72-9 (431)
1,3-Diamino-2-hydroxypropane-N,N,N',N'-tetraethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	KNO3	25°C	0.10M	M		K1=15.72	1986PLc (79581)	542
-------	----	------	------	-------	---	--	----------	-----------------	-----

C11H18N2O9 H4L CAS 668-21-1 (2562)

2-Hydroxy-1,3-diaminopropane-N,N'-di(1,4-butanedioic) acid

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	gl	KNO3	25°C	0.10M	U			K1=12.39	1976GKd (79610)	543
-------	----	------	------	-------	---	--	--	----------	-----------------	-----

C11H18O2 HL CAS 40072-58-3 (4820)
2-(3'-Methylbutanoyl)cyclohexanone (2-isovaleryl cyclohexanone);

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	gl	mixed	30°C	75%	U			K1=10.18 B2=19.52 K3=8.90	1972DSd (79659)	544
-------	----	-------	------	-----	---	--	--	---------------------------	-----------------	-----

Medium: 75% acetone

C11H18O2 HL CAS 5601-52-5 (4821)
2-Butanoyl-6-methylcyclohexanone (2-butyryl-6-methylcyclohexanone);

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	gl	mixed	30°C	75%	U			K1=10.74 B2=20.58	1972DSd (79670)	545
-------	----	-------	------	-----	---	--	--	-------------------	-----------------	-----

Medium: 75% acetone

C11H20O4 H2L CAS 2283-16-1 (2854)
2,2-Dibutylpropanedioic acid; H00C.C(C4H9)2.C00H

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	gl	KNO3	25°C	0.10M	U			K1=4.80 B2=7.61	1968PFa (79775)	546
-------	----	------	------	-------	---	--	--	-----------------	-----------------	-----

C12H7O2F7 L (6994)
1-Heptafluoropropyl-3-phenylpropane-1,3-dione; C3F7.CO.CH2.CO.C6H5

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	gl	alc/w	22°C	80%	U			K1=6.25 B2=11.84 K3=5.35	1995MTa (80193)	547
-------	----	-------	------	-----	---	--	--	--------------------------	-----------------	-----

Medium: 0.1 M NaClO4 in 80% (v/v) EtOH/H2O.

C12H8N2 L Phenanthroline CAS 66-71-7 (144)
1,10-Phenanthroline;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	dis	non-aq	25°C	100%	C	HM		K(YbA3+L)=7.74	1998YHa (80532)	548
-------	-----	--------	------	------	---	----	--	----------------	-----------------	-----

Method: solvent extraction from 0.10 M NaClO4 into CHCl3. HA is
1-(2-thienyl)-4,4,4-trifluoro-1,3-butanedione. DH(YbA3+L)=-17 kJ mol-1.

C12H9N2OCl HL CAS 73446-98-7 (9081)

N-2-(5-Chloropyridyl)salicylalimine;

```
-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  alc/w  25°C  50%  C T H      K1=5.35  B2= 8.70  1997GSa (80590) 549
Medium: 50% v/v EtOH/H2O, 0.20 M KCl. At 50 C, K1=4.96, K2=3.09.
DH(K1)=-30 kJ mol-1.
```

```
*****
C12H10N2O          HL          CAS 1823-47-8  (3969)
2-Salicylideneaminopyridine; (2-OH).C6H4.CH:N.C5H4N
-----
```

```
-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  alc/w  25°C  50%  C T H      K1=6.52  B2=11.27  1997GSa (80680) 550
                                         K3=3.57
Medium: 50% v/v EtOH/H2O, 0.20 M KCl. At 50 C, K1=6.04, K2=4.38,
K3=3.29. DH(K1)=-35 kJ mol-1.
```

```
*****
C12H10N2O          HL          CAS 3860-58-0  (9082)
2-[(2-Pyridylmethylene)amino]phenol;
-----
```

```
-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  alc/w  25°C  50%  C          K1=7.41  B2=13.56  1997GSa (80687) 551
Medium: 50% v/v EtOH/H2O, 0.20 M KCl.
```

```
*****
C12H10N2S          L          CAS 19257-96-6  (9084)
2-(2-Pyridyl)benzothiazoline;
-----
```

```
-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  alc/w  25°C  50%  C          K1=7.19  B2=13.08  1997GSa (80745) 552
Medium: 50% v/v EtOH/H2O, 0.20 M KCl.
```

```
*****
C12H10N6O4S        H2L          CAS 77327-19-6  (8343)
2-[4-Amino-3-(1,2,4-triazolylazo)]naphthol-4-sulphonic acid;
-----
```

```
-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  NaCl04 30°C  0.10M U T H      B2=14.11          1982GMb (80791) 553
                                         B3=19.29
```

Data for 40 and 50 C. Also DH and DS values.

```
*****
C12H11O4P          HL          CAS 838-85-7  (2133)
Diphenylphosphoric acid; (C6H5O)2P(O)OH
-----
```

```
-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      kin oth/un 25°C  0.02M U          K1=2.89          1974GMc (80953) 554
*****
```

C12H12N03Cl HL (1055)
2-Chloro-4-dimethylamino-benzylidenepyruvic acid; (CH3)2N.C6H3Cl.CH:CH.CO.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp NaCl04 25°C 0.50M U K1=2.112 1987MSa (80978) 555

C12H12N2O3 HL Nalidixic acid CAS 389-08-2 (1401)
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

Yb+++ gl alc/w 22°C 0.1M U K1=6.62 B2=12.37 2000TBb (81084) 556
K3=4.44

Medium: 0.1 M NaCl04 in 70% v/v EtOH/H2O

C12H13N03 HL (1054)
4-Dimethylamino-benzylidenepyruvic acid; (CH3)2N.C6H4.CH:CH.CO.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp NaCl04 25°C 0.50M U K1=2.269 1987MSa (81208) 557

C12H14N4O2S L Sulfadimidine CAS 57-68-1 (6167)
2-(4-Aminobenzolsulfamido)-4,6-dimethylpyrimidine;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaNO3 25°C 0.10M U M 1988SSg (81375) 558
K(Yb(EDTA)+L)=2.93

C12H16O7S HL CAS 204931-01-1 (7817)
2,3-Benzo-1,4,7,10-tetraoxacyclododeca-2-ene-4'-sulfonic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ dis R4N.X 25°C 0.12M C K1=0.79 1998SUa (81702) 559
Medium: 0.12 M Et4NBr.

Method:solvent extraction into cyclohexane/di(2-ethylhexyl)phosphoric acid

C12H18N2O5S H2L CAS 80459-15-0 (1595)
2-Nitroso-5-(N-propyl-3-sulfopropylamino)phenol;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 25°C 0.10M C K1=6.13 1988YSa (81823) 560

C12H18N2O8 H2L CAS 93031-52-8 (5829)
1,4-Dioxa-7,10-diazacyclododecane-5,12-dione-7,10-diethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	R4N.X	25°C	0.10M	C		K1=6.64	1988CCb (81846)	561

C12H18N2O8		H4L		CAS 76079-31-7		(2587)			
trans-1,2-Diaminocyclohexane-N,N'-di(propanedioic acid)									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	EMF	KNO3	25°C	0.10M	U		K1=14.26	1985SGa (81885)	562

Yb+++	EMF	KNO3	25°C	0.10M	U		K1=15.84 B2=22.34	1980SGb (81886)	563

C12H20N2O8		H4L		CAS 1798-13-6		(4935)			
1,2-Diaminobutane-N,N,N',N'-tetraethanoic acid;									
(HOOC.CH2)2N.CH2.CH(C2H5).N(CH2.COOH)2									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	vlt	KNO3	20°C	0.10M	U		K1=20.87	1968NLa (82037)	564

C12H20N2O8		H4L		CAS 40623-42-5		(1101)			
1,2-Diaminoethane-N,N'-di(2-pentane-1,5-dioic acid); (CH2NHCH(COOH)CH2CH2COOH)2									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KNO3	20°C	0.10M	U		K1=9.82 B2=16.28	1975DPa (82110)	565

Yb+++	gl	KNO3	25°C	0.10M	U		K1=9.40	1973GBd (82111)	566

Yb+++	gl	NaClO4	30°C	0.10M	U		K1=10.28	1973STb (82112)	567

C12H20N2O8		H4L		CAS 61368-60-3		(3389)			
1,2-Diaminoethane-N,N'-diethanoic-N,N'-di-2-propanoic acid;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	vlt	KNO3	20°C	0.10M	U		K1=19.21	1976NKa (82148)	568

C12H20N2O8		H4L		CAS 40623-42-5		(3388)			
1,2-Diaminoethane-N,N'-diethanoic-N,N'-dipropanoic acid;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	0.10M	U	IH	K1=14.52 B(Yb+HL)=6.69	1988RNa (82183)	569
DH(K1)=2.89 kJ mol ⁻¹ , DH(Yb+HL)=25.0, DS(K1)=288 J K ⁻¹ mol ⁻¹									

Yb+++	vlt	R4N.X	30°C	0.01M	C		K1=16.30	1981GMh (82184)	570
Method: polarography, using Cd as indicator ion. Medium: 0.01 M Et4NBr.									

 C12H20N2O8 H4L CAS 2458-58-4 (922)
 1,4-Diaminobutane-N,N,N',N'-tetraethanoic acid; (HOOC.CH2)2N.(CH2)4.N(CH2.COOH)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	NaClO4	25°C	0.50M	M	H	K1=11.35 K(YbL+H)=5.98 K(YbHL+H)=4.88	1985CBa (82242)	571
-------	----	--------	------	-------	---	---	---	-----------------	-----

DH(K1)=24.3 kJ mol⁻¹, DS=299 J K⁻¹ mol⁻¹ (by calorimetry)

C12H20N2O8 H4L BDTA CAS 868-43-9 (1742)
 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
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	vlt	oth/un	20°C	0.10M	U		K1=21.29	1966DMa (82343)	572
-------	-----	--------	------	-------	---	--	----------	-----------------	-----

Yb+++	vlt	KN03	20°C	0.10M	U		K1=21.29	1966NSb (82344)	573
-------	-----	------	------	-------	---	--	----------	-----------------	-----

C12H20N2O8 H4L CAS 22968-57-6 (3992)
 meso-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
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	sp	NaClO4	20°C	0.10M	U		K1=18.08	1971ISa (82426)	574
-------	----	--------	------	-------	---	--	----------	-----------------	-----

Yb+++	vlt	oth/un	20°C	0.10M	U		K1=18.11	1966DMa (82427)	575
-------	-----	--------	------	-------	---	--	----------	-----------------	-----

C12H20N2O8S H4L TEDTA CAS 923-74-0 (3394)
 2,2'-Thiobis(ethyliminodiethanoic acid); S(CH2.CH2.N(CH2.COOH)2)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	KN03	25°C	0.10M	C		K1=14.32	1985TPa (82480)	576
-------	----	------	------	-------	---	--	----------	-----------------	-----

C12H20N2O9 H4L EEDTA CAS 923-73-9 (2112)
 Oxa-bis(ethyleneimino)diethanoic acid; ((HOOC.CH2)2N.CH2.CH2)2O

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	EMF	KN03	20°C	0.10M	U		K1=17.85	1962MMc (82575)	577
-------	-----	------	------	-------	---	--	----------	-----------------	-----

C12H20N2O10 H4L CAS 10258-50-1 (3993)
 (2,3-Dihydroxytetramethylenedinitrilo)tetraethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++ oth oth/un ? ? U 1967Lda (82593) 578
B(Yb2L)=25.91

Method: high-frequency titration

Yb+++ EMF KCl 25°C 0.10M U 1967SSa (82594) 579

K(Yb+H2L)=12.62

K(Yb+HL)=18.27

K(Yb+YbHL)=8.04

C12H20O8N2 H4L (6908)
2-Methyl-1,2-diaminopropane-N,N,N'-tetraethanoic acid;
(HOOC.CH2)2N.CH2.C(CH3)2.N(CH2.COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ vlt KNO3 20°C 0.10M C K1=18.04 1978NLa (82684) 580

C12H21NO6 H3L (7209)
1-Carboxy-1-aminoheptane-N,N-diethanoic acid; HOOC.CH(C6H13)N(CH2.COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl alc/w 20°C 40% U K1=11.99 1985LBc (82708) 581

Medium: 40% v/v MeOH/H2O, 0.1 M KNO3

C12H24N4O4 H2L (7343)
1,4,7,10-Tetraazacyclododecane-1,7-bis(ethanoic acid);

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl R4N.X 25°C 0.10M C K1=13.26 1998CCb (83095) 582

Yb+++ gl KCl 25°C 0.10M C K1=20.6 1997HTa (83096) 583

C12H24O6 L 18-Crown-6 CAS 17455-13-9 (577)
1,4,7,10,13,16-Hexaoxacyclooctadecane;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ dis R4N.X 25°C 0.12M C K1=<0.2 1998SUa (83678) 584

Medium: 0.12 M Et4NBr.

Method:solvent extraction into cyclohexane/di(2-ethylhexyl)phosphoric acid

Yb+++ sp alc/w 25°C 100% U 1989OKb (83679) 585

K1eff=1.91

At pH 3.4 by competition with 18-crown-6. Medium: MeOH, 0.03 M Et4NClO4

Yb+++ ISE non-aq 25°C 100% C K1=7.50 1983ANb (83680) 586

The equilibration took 7-12 days. Medium: PC, 0.10 M Et4NClO4

C12H26N2O4 L Cryptand 2,2 CAS 23978-55-4 (925)
4,7,13,16-Tetraoxa-1,10-diazacyclooctadecane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++		ISE non-aq	25°C	100%	U		K1=>10.6	1990MGa (83917)	587

In acetonitrile, 0.1 M Et4NClO4.

Yb+++	gl	non-aq	25°C	100%	U		K1=<2	1989MGa (83918)	588
-------	----	--------	------	------	---	--	-------	-----------------	-----

Medium: DMF, 0.10 M Et4NClO4

Yb+++		ISE non-aq	25°C	100%	C		K1=16.9	1986ALa (83919)	589
-------	--	------------	------	------	---	--	---------	-----------------	-----

Medium: propylene carbonate, 0.1 M Et4NClO4

Yb+++		ISE non-aq	25°C	100%	C		K1=15.4	1983ANb (83920)	590
-------	--	------------	------	------	---	--	---------	-----------------	-----

The equilibration took 7-12 days. Medium: PC, 0.10 M Et4NClO4

C12H28N2O9P2 H4L (7242)
1,4,10-Trioxa-7,13-diazacyclopentadecane-7,13-diylldimethylenediphosphonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	R4N.X	25°C	0.10M	U		K1=13.70 K(Yb+HL)=10.38 K(Yb+H2L)=6.32	1996BJa (84168)	591

Medium: 0.1 M Me4NCl

C12H30N6 L CAS 296-35-5 (143)
1,4,7,10,13,16-Hexaazacyclooctadecane; cyclo(-(NH.CH2.CH2)6-)

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaCl	20°C	0.10M	C		K1=11.2	1988SJB (84363)	592

C13H50F13S L (6997)
1-(2-Thienyl)-3-tridecafluorohexylpropane-1,3-dione; C6F13.CO.CH2.CO.C4H3S

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	alc/w	22°C	80%	U		K1=5.70 B2=10.92 K3=4.30	1995MTa (84464)	593

Medium: 0.1 M NaClO4 in 80% (v/v) EtOH/H2O.

C13H9N3OS HL TAN CAS 1147-56-4 (4030)
1-(1',3'-Thiazol-2'-ylazo)-2-hydroxynaphthalene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	dis	oth/un	20°C	0.05M	U		K1=9.81 B2=19.32 B3=28.53	1966NAa (84618)	594

B4=37.44

C13H11NOS H2L (7306)
2-(Salicylideneamino)thiophenol, Salicylaldehyde-2-mercaptoanil;
HO.C6H4.CH:N.C6H4.SH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	alc/w	25°C	70%	U		K1=11.15 B2=21.00	1995IFa (85051)	595
Medium: 70% v/v EtOH/H2O, 0.10 M NaCl.									

C13H11NO2 HL CAS 304-88-1 (181)
N-Phenylbenzohydroxamic acid; C6H5.CO.N(C6H5).OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	mixed	25°C	75%	U		K1=9.17 B2=16.12 K3=6.15	1969DSb (85187)	596

Medium: 75% acetone, 0.1 M NaClO4

C13H11NS HL CAS 42152-36-3 (8401)
2-[(Phenylmethylene)amino]benzenethiol;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	alc/w	25°C	70%	U		K1=8.35 B2=15.56	1995IFa (85235)	597
Medium: 70% v/v EtOH/H2O, 0.10 M NaCl. Also data for p-Cl, p-NMe2, p-OH, p-OCH3, p-CH3, p-NO2 substituted benzaldehyde Schiff bases.									

C13H11N2O3F3 HL (5563)
3-(2-Acetylphenylhydrazone)-1,1,1-trifluoropentane-2,4-dione;
CF3.CO.C(CO.CH3):N.HN.C6H4.COCH3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	diox/w	30°C	75%	U		K1=9.43 B2=17.53	1988ESb (85257)	598

C13H12N2O HL CAS 59129-92-9 (9080)
N-2-(5-Methylpyridyl)salicylalimine;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	alc/w	25°C	50%	C T H		K1=8.03 B2=13.64 K3=4.94	1997GSa (85345)	599

Medium: 50% v/v EtOH/H2O, 0.20 M KCl. At 50 C, K1=7.44, K2=5.15, K3=4.54. DH(K1)=-43 kJ mol⁻¹.

C13H12N2O3S HL (6203)
Salicylidenesulfanilamide, 4-(N-(2-Hydroxybenzylene))aminosulanilamide;
H2NSO2C6H4N:CHC6H4OH

```

-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  oth/un 25°C 0.10M U          K1=12.635      1987KSc (85368) 600
*****
C13H12N4O          L      Diphenylcarbaz.  CAS 538-62-5 (1195)
Diphenylcarbazone; C6H5.NH.NH.CO.N:N.C6H5
-----

```

```

-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      EMF alc/w 20°C 50% U          K1=3.80        1971MAc (85423) 601
Medium: 50% EtOH, 0.1 M NaClO4
*****
C13H12N4S          L      Dithizone          CAS 60-10-6 (1801)
Diphenylthiocarbazone; C6H5.NH.NH.CS.N:N.C6H5
-----

```

```

-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      EMF alc/w 20°C 50% U          K1=2.30        1971MAc (85477) 602
Medium: 50% EtOH, 0.1 M NaClO4
*****
C13H14N2O3          HL                      (4940)
3-(2-Acetylphenylhydrazone)pentane-2,4-dione; (CH3.CO)2C:N.NH.C6H4(CO.CH3)
-----

```

```

-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  diox/w 30°C 75% U          K1=11.63 B2=21.96 1988ESb (85620) 603
*****
C13H15NO6          H3L                      (660)
2-(Carboxymethyl)benzylamine-N,N-diethanoic acid;
-----

```

```

-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  KNO3   30°C 0.10M U          K1=10.73      1985ZXa (85726) 604
*****
C13H22N2O8          H4L                      CAS 1798-14-7 (921)
(Pentamethylenedinitrilo)tetraethanoic acid; ((HOOC.CH2)2N.CH2.CH2)2CH2
-----

```

```

-----
Metal      Mtd Medium Temp Conc Cal Flags Lg K values      Reference ExptNo
-----
Yb+++      gl  KNO3   25°C 0.10M C          K1=11.33      1982PPd (86212) 605
                                K(Yb+HL)=7.32
*****
C13H22N2O8          H4L                      CAS 1198-14-7 (5004)
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
-----
Yb+++      vlt KNO3   20°C 0.10M U          K1=20.80      1974NLa (86239) 606
*****

```

C13H22N2O8 H4L (7164)
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
Yb+++	gl	KNO3	20°C	0.10M	U		K1=13.83	1981NSc (86267)	607

C13H22N2O8 H4L (5003)
3-Methyl-1,2-diaminobutane-N,N,N',N'-tetraethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	vlt	KNO3	20°C	0.10M	U		K1=20.65	1968NLb (86294)	608

C13H22N2O9 H4L DETAP CAS 36829-96-6 (5602)
Bis(2-aminoethyl)ether-N,N,N'-triethanoic acid-N'-(3-propanoic acid);

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KNO3	25°C	0.10M	C		K1=15.17 K(Yb+HL)=9.38	1985PLa (86314)	609

C14H8O4 H2L Alizarin CAS 72-48-0 (1058)
1,2-Dihydroxyanthraquinone;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	oth/un	25°C	0.10M	U		K1=12.62	1981EIa (86654)	610

C14H8O7S H3L DASA CAS 83-61-4 (950)
1,2-Dihydroxyanthraquinone-3-sulfonic acid, Alizarin Red S;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	oth/un	25°C	?	U		K(?)=8.7	1967SAa (86772)	611

C14H9N5Cl2 L CAS 7071-45-6 (8463)
1,5-Bis(4-chlorophenyl)-3-cyanoformazan;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	diox/w	25°C	70%	U		K1=8.95 B2=17.77	1996DAb (86855)	612

Medium: 70% dioxane/H2O, 0.10 M NaClO4.

C14H11N5 L CAS 7014-08-6 (8461)
1,5-Diphenyl-3-cyanoformazan;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++ gl diox/w 25°C 70% U K1=9.64 B2=17.12 1996DAb (87004) 613
Medium: 70% dioxane/H2O, 0.10 M NaClO4.

C14H12N2O3 H2L CAS 4870-46-6 (3432)
2-Hydroxy-5-methyl-2'-carboxy-azobenzene; HO.C6H3(CH3).N:N.C6H4.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 25°C 50% U I K1=4.03 B2=8.05 1985ANa (87226) 614

C14H15N2O3Cl H2L (8285)
5,5'-Dimethylcyclohexane-2-(2'-hydroxy-4'-chlorophenyl)hydrazono-1,3-dione;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl mixed 30°C 0.10M U T H K1=13.05 B2=23.97 1988TRb (87728) 615
Medium: 0.1 M KNO3 in 75% v/v isopropanol/water

C14H15O4P HL CAS 843-24-3 (2134)
Di(4-methylphenyl)phosphoric acid; (CH3C6H5O)2P(O)OH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ kin oth/un 25°C 0.02M U K1=3.79 1974GMc (87798) 616

C14H16N2O2S HL CAS 189231-67-2 (8475)
2-Thiophenylhydrazodimedone;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 25°C 75% C T H K1=13.82 B2=26.00 1997EIa (87877) 617
Medium: 75% v/v dioxane/H2O, 0.10 M KNO3. Data for 10-40 C. DH(K1)=-8.70
kJ mol⁻¹, DS(K1)=-14.17 J K⁻¹ mol⁻¹; DH(K2)=-7.71, DS(K2)=-12.64.

C14H16N2O3 H2L (8284)
5,5'-Dimethylcyclohexane-2-(2'-hydroxyphenyl)hydrazono-1,3-dione;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl mixed 30°C 0.10M U T H K1=13.28 B2=24.06 1988TRb (87895) 618
Medium: 0.1 M KNO3 in 75% v/v isopropanol/water

C14H16N2O8 H4L CAS 40774-59-2 (1901)
1,2-Diaminobenzene-N,N,N',N'-tetraethanoic acid; C6H4(N(CH2.COOH)2)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaClO4 25°C 1.00M C H K1=16.06 1992YNa (87972) 619
By calorimetry: DH(K1)=5.3 kJ mol⁻¹, DS=325 J K⁻¹ mol⁻¹

C14H16O5 L CAS 2880-96-8 (6798)
2,3-Anhydro-4,6-O-benzylidene- α -D-mannopyranoside;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ nmr non-aq ? 100% U M 1991HKf (88030) 620
K(YbA3+L)=0.98

Medium: CDCl3. A=6,6,7,7,8,8,8-heptafluoro-2,2-dimethyloctane-3,5-dione

C14H19NO7 HL (6775)

16-Nitro-3,6,9,12-tetraoxabicyclo[12.3.1]octadeca-1(18),14,16-trien-18-ol;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl R4N.X 25°C 0.10M C K1=3.07 1990CBe (88155) 621

C14H20O8S HL CAS 127461-53-4 (7818)

2,3-Benzo-1,4,7,10,13-pentaoxacyclopentadeca-2-ene-4'-sulfonic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ dis R4N.X 25°C 0.12M C K1=0.50 1998SUa (88398) 622

Medium: 0.12 M Et4NBr.

Method:solvent extraction into cyclohexane/di(2-ethylhexyl)phosphoric acid

C14H22N2O8 H4L cis-1,3-CDTA CAS 92681-23-7 (2847)

cis-1,3-Diaminocyclohexane-N,N,N',N'-tetraethanoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 1.0M U K1=8.42 1987CMe (88451) 623

K(YbHL+H)=4.85

K(YbL+H)=7.04

C14H22N2O8 H4L cis-1,4-CDTA CAS 92681-25-9 (2848)

cis-1,4-Diaminocyclohexane-N,N,N',N'-tetraethanoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 1.0M U K1=9.69 1987CMe (88465) 624

K(YbHL+H)=5.23

K(YbL+H)=5.58

C14H22N2O8 H4L CDTA CAS 482-54-2 (200)

trans-1,2-Diaminocyclohexane-N,N,N',N'-tetraethanoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ kin KCl 25°C 0.10M U 2000SBa (88821) 625

$$K(YbL+H)=3.84$$

Yb+++	gl	KCl	25°C	1.00M	U	K1=21.28	1984MFa (88822)	626

Yb+++	EMF	KNO3	25°C	0.10M	U T H	K1=20.80	1962MHa (88823)	627
DH(K1)=-18.8 kJ mol-1, DS=33.5 J K-1 mol-1. At 20 C: K(YbL+H)=2.36								

Yb+++	vlt	KNO3	20°C	0.10M	U	K1=21.12	1954SGa (88824)	628

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

Yb+++	gl	KCl	25°C	1.0M	U	K1=8.72	1987CMe (88844)	629
						K(YbHL+H)=4.23		
						K(YbL+H)=7.12		

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

Yb+++	gl	KCl	25°C	1.0M	U	K1=9.83	1987CMe (88873)	630
						K(YbHL+H)=5.49		
						K(YbL+H)=5.67		

Yb+++	gl	KCl	25°C	1.00M	U	K1=9.83	1984MFb (88874)	631

C14H22N2O9	H2L		CAS	93031-53-9	(5830)			
1,4,7-Trioxa-10,13-diazacyclopentadecane-8,15-dione-10,13-diethanoic acid;								

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference ExptNo

Yb+++	gl	R4N.X	25°C	0.10M	C	K1=7.92	1988CCb (88888)	632

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

Yb+++	cal	KNO3	25°C	0.10M	C T		1988MIa (89441)	633
DH(K1)=-24.65 kJ mol-1, DS=351.0 J mol-1 K-1. Also data for 283 and 313 K								

Yb+++	cal	NaClO4	25°C	0.10M	C H		1987YJa (89442)	634
DH(K1)=-17.9 kJ mol-1, DS(K1)=373 J K-1 mol-1.								

Yb+++	sp	KCl	25°C	0.10M	U M		1984NMa (89443)	635
						K(NdL+Yb=YbNdL)=2.6		

Yb+++ cal NaCl04 25°C 0.50M U H 1977CGc (89444) 636
DH(K1)=-34.9 kJ mol-1

Yb+++ gl KNO3 30°C 0.10M U K1=22.59 1976GAa (89445) 637

Yb+++ cal KNO3 27°C 0.10M U H 1968CLd (89446) 638
DH(K1)=-25.9 kJ mol-1, DS=346 J K-1 mol-1

Yb+++ EMF KNO3 25°C 0.10M U H K1=22.62 1962MTc (89447) 639
DH(K1)=-23.0 kJ mol-1, DS=356 J K-1 mol-1

Yb+++ gl oth/un 25°C 0.10M U K1=23.01 1959HCa (89448) 640

C14H24N2O8 H4L (5075)
1,2-Diaminoethane-N,N'-diethanoic-N,N'-di-2-butyric acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ vlt KNO3 20°C 0.10M U K1=18.70 1969NDc (89522) 641

C14H24N2O8 H4L (7165)
1,2-Diaminohexane-N,N,N',N'-tetraethanoic acid; (HOOCCH2)NCH2CH(C4H9)N(CH2COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ vlt KNO3 20°C 0.10M U K1=20.61 1974NLa (89541) 642

C14H24N2O8 H4L HMDTA CAS 1633-00-7 (920)
1,6-Diaminohexane-N,N,N',N'-tetraethanoic acid; ((HOOC.CH2)2N.CH2.CH2.CH2)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 1.00M U M 1976BKa (89618) 643
K(YbEDTA+L)=2.1
K(YbEDTA+HL)=1.9

Yb+++ gl KCl 25°C 0.10M U 1974KPd (89619) 644
K(Yb+HL)=7.30

C14H24N2O8 H4L CAS 1633-00-7 (5076)
4-Methyl-1,2-diaminopentane-N,N,N',N'-tetraethanoic acid;
(HOOCCH2)2NCH2CH(N(CH2COOH)2CH2CH(CH3)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ vlt KNO3 20°C 0.10M U K1=20.74 1968NLb (89645) 645

C14H24N2O8 H2L CAS 17619-53-3 (5833)
Diaminoethane-N,N'-Di(ethylaceto)-N,N'-diethanoic acid;
(-CH2.N(CH2.COOH)CH2.COOC2H5)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	R4N.X	25°C	0.10M	C		K1=10.66	1988CCb (89659)	646

C14H24N2O8 H4L EDTP (2936)									
Diaminoethane-N,N,N',N'-tetrapropanoic acid; (H00C.CH2CH2)2N.CH2CH2.N(CH2CH2.COOH)2									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaClO4	25°C	0.10M	U			1995HAa (89693)	647
							K(Yb+HL)=4.58		
							K(Yb+H2L)=3.56		
							K(Yb+H3L)=2.67		
							B(YbHL)=14.01		
B(YbH2L)=19.11, B(YbH3L)=22.39									

C14H24N2O9 H4L BPETA CAS 87720-52-3 (5077)									
Bis-(3-di(carboxymethyl)aminopropyl)ether;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KNO3	25°C	0.10M	U		K1=12.08	1984TPa (89740)	648
							K(Yb+HL)=8.09		

C14H24N2O10 EGTA CAS 67-42-5 (349)									
Ethyleneglycol-0,0'-bis(2-aminoethyl ether)-N,N,N',N'-tetraethanoic acid; H4L									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KCl	25°C	1.0M	U	M	K2=1.28	1985KBb (89970)	649
							K(YbL+ida)=1.2		

Yb+++	EMF	KNO3	20°C	0.10M	U		K1=17.78	1962MMc (89971)	650

C14H25N3O8 H4L DEATA CAS 97315-55-4 (5601)									
N,N-Bis(2-aminoethyl)ethylamine-N',N',N'',N''-tetraethanoic acid;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KNO3	25°C	0.10M	C		K1=17.70	1985TPa (90110)	651

C14H26N2O7 H2L (1567)									
1,4,10-Trioxa-7,13-diazacyclopentadecane-N,N'-diethanoic acid;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	R4N.X	25°C	0.10M	M		K1=10.76	1986COb (90213)	652

C14H28N2O4 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
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	ISE	non-aq	25°C	100%	U	H		K1=9.5	1990MGa (90454)	653
-------	-----	--------	------	------	---	---	--	--------	-----------------	-----

In acetonitrile, 0.1 M Et4NClO4. DH=-12 kJ mol-1.

Yb+++	ISE	non-aq	25°C	100%	C			K1=4.52	1989MGa (90455)	654
-------	-----	--------	------	------	---	--	--	---------	-----------------	-----

Medium: DMF, 0.10 M Et4NClO4

Yb+++	ISE	non-aq	25°C	100%	C			K1=15.6	1986ALa (90456)	655
-------	-----	--------	------	------	---	--	--	---------	-----------------	-----

Medium: propylene carbonate, 0.1 M Et4NClO4

Yb+++	sp	non-aq	25°C	100%	U			K1=4.43	1983PSc (90457)	656
-------	----	--------	------	------	---	--	--	---------	-----------------	-----

Medium: DMSO

Yb+++	gl	R4N.X	25°C	0.25M	C			K1=6.51	1981BBe (90458)	657
-------	----	-------	------	-------	---	--	--	---------	-----------------	-----

Medium: Me4NCl

C14H28N2O6 HL CAS 82353-42-2 (5850)
1,4,10,13-Tetraoxa-7,16-diazacyclooctadecane-7-ethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	gl	R4N.X	25°C	0.10M	C			K1=6.39	1988CCc (90490)	658
-------	----	-------	------	-------	---	--	--	---------	-----------------	-----

C14H32N2O10P2 H4L CAS 81963-60-2 (7240)
1,4,10,13-Tetraoxa-7,16-diazacyclooctadecane-7,16-diylldimethylenediphosphonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	gl	R4N.X	25°C	0.10M	U			K1=14.08 K(Yb+HL)=10.27 K(Yb+H2L)=6.48	1996BJa (90776)	659
-------	----	-------	------	-------	---	--	--	--	-----------------	-----

Medium: 0.1 M Me4NCl

C15H11N3O HL PAN CAS 85-85-8 (572)
1-(2-Pyridylazo)-2-naphthol; C5H4N.N:N.C10H6.OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	sp	alc/w	21°C	50%	U	I		K1=10.17	1981MCb (91246)	660
-------	----	-------	------	-----	---	---	--	----------	-----------------	-----

Medium: 50% MeOH, 0.1 M NaClO4. In 75% MeOH K1=11.62

C15H14NOCl HL 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
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++	gl	diox/w	30°C	75%	M			K1=7.76	2000ANa (91698)	661
-------	----	--------	------	-----	---	--	--	---------	-----------------	-----

Medium: 75% v/v dioxan/H₂O, 0.10 M NaClO₄. Data for an extensive series of 4'-substituted phenylimino derivatives.

C15H18N2O3 HL CAS 116822-13-0 (6743)
5,5-Dimethylcyclohexane-2-(2-hydroxy-4'-methylphenyl)-hydrazono-1,3-dione;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	alc/w	20°C	75%	U T H		K1=11.96 B2=20.17	1993RAa (92042)	662

Medium: 75% v/v MeOH/H₂O; 0.10 M KNO₃

Yb+++ gl mixed 30°C 0.10M U T H K1=13.45 B2=25.90 1988TRb (92043) 663
Medium: 0.1 M KNO₃ in 75% v/v isopropanol/water

C15H20N2O6 H3L BEDTA CAS 65311-06-0 (2944)
N-Benzylldiaminoethane-N,N',N'-triethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KNO ₃	25°C	0.10M	C		K1=13.85	1978MPb (92161)	664

C15H23N3O2 L CAS 36763-33-4 (5176)
N,N,N',N'-Tetraethyl-2,6-pyridinedicarboxamide;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	non-aq	25°C	100%	M		K1=8.5 B2=15.60 B3=22.8	1997RPb (92293)	665

Medium: acetonitrile.

C15H25N3O10 H5L (5127)
Diethylenetriamine-N,N,N'',N''-tetraethanoic acid-N'-propanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	EMF	KCl	?	0.10M	U		K1=16.46	1966VL a (92387)	666

C15H25N3O10 H5L (6100)
Diethylenetriamine-N,N,N',N''-tetraethanoic acid-N''-propanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KNO ₃	25°C	0.10M	C		K1=19.51 K(Yb+HL)=13.16	1989SPa (92402)	667

C15H26N4O9 H4L (7685)
Diethylenetriamine-N,N,N',N'',N''-pentaethanoic acid N'-methanamide;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++ gl KCl 25°C 0.10M C K1=20.4 2000SBb (92440) 668

C15H26N4O9 H4L CAS 137076-43-8 (5085)
Diethylenetriamine-N,N,N',N'',N''-pentaethanoic acid N-methylamide;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KCl 25°C 0.10M C K1=19.5 2000SBb (92455) 669

C15H33NO6 L CAS 70384-51-9 (838)
Tris(3,6-dioxaheptyl)amine; (CH3.CH2.O.CH2.CH2.O.CH2.)3N

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ ISE non-aq 25°C 100% C K1=10.1 B2=18.3 1986ALa (92571) 670
Medium: propylene carbonate, 0.1 M Et4NClO4

C16H9N2OBr3 HL CAS 84317-74-8 (5169)
1-(2,4,6-Tribromophenylazo)-2-hydroxynaphthalene;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ kin oth/un 25°C 0.02M U K1=5.56 1972GSe (92669) 671

C16H11N3O10S2 H4L Chromotrope 2B CAS 548-80-1 (896)
2-((4-Nitrophenyl)azo)chromotropic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp oth/un 25°C ? U K1eff=4.3 1967SAa (92872) 672

C16H11N5O4 H2L (5153)
1,5-Bis(2-carboxyphenyl)-3-cyanoformazan;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 25°C 70% U I K1=12.66 B2=22.57 1996DAb (92902) 673
Medium: 70% dioxane/H2O, 0.10 M NaClO4. In 50% EtOH/H2O, 0.10 M NaClO4,
K1=12.00, K2=10.73.

C16H12N2O HL CAS 5603-14-5 (9083)
2-[(Quinolylmethylene)amino]phenol;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl alc/w 25°C 50% C K1=6.90 B2=12.59 1997GSa (92930) 674
Medium: 50% v/v EtOH/H2O, 0.20 M KCl.

C16H12N2S L CAS 31230-95-2 (9085)

2(2-Benzothiazoliny)quinoline;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	alc/w	25°C	50%	C		K1=6.68 B2=12.17	1997GSa (93109)	675

Medium: 50% v/v EtOH/H2O, 0.20 M KCl.

C16H12N3O4ClS H2L CAS 133131-00-7 (8468)
 7-Amino-8-[(4-chlorophenyl)azo]-4-hydroxy-2-naphthalenesulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaCl	25°C	0.10M	U		K1=8.38 B2=15.56 B3=22.67	1997IHa (93123)	676

Also data for the 4'-bromo-, 4'-fluoro-, 4'-nitro-, 4'-methoxy-, 4'-di-methylamino-, 4'-hydroxy-, 4'-carboxy-, 4'-AsO(OH)2-, 2'-hydroxy- analogue

C16H12N5O3 L CAS 77251-11-7 (5928)
 1-Phenyl-3-methyl-4(2'-nitrophenylhydrazo)-5-pyrazolone;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	diox/w	30°C	75%	M		K1=7.78	1987ESa (93137)	677

C16H13N2O10AsS2 H5L Thorin I CAS 3688-92-4 (2609)
 1-((2-Arsonophenyl)azo)-2-hydroxy-3,6-naphthalylldisulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	NaCl04	30°C	0.10M	U		K(Yb+H2L=YbH2L)=6.10 K(YbHL+H)=6.70 K(YbL+H)=8.74 K(YbL+OH)=3.20	1976NDa (93219)	678

Yb+++	sp	oth/un	25°C	?	U		K(?)=9.6	1967SAa (93220)	679
-------	----	--------	------	---	---	--	----------	-----------------	-----

C16H13N2O11AsS2 H6L Arsenazo I CAS 520-10-5 (277)
 2-(2'-Arsonophenylazo)chromotropic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	oth/un	20°C	0.10M	U		K(Yb+H2L)=8.35	1971SSd (93273)	680

C16H15N07 H4L (4082)
 N-(3-Carboxy-2-hydroxynaphthy-1-ylmethyl)iminodiethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Method:solvent extraction into cyclohexane/di(2-ethylhexyl)phosphoric acid

C16H26N2O10 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

Yb+++ gl R4N.X 25°C 0.10M C K1=8.52 1988CCb (94579) 688

C16H27N5O8 H3L (6621)
1,4,7-Tris(carboxymethyl)-1,4,7,10,13-pentaazacyclopentadecan-9,14-dione;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp KCl 25°C 0.08M U K1=10.6 1994FCa (94679) 689

C16H27N5O8 H3L (6915)
4,10,13-Tris(carboxymethyl)-1,4,7,10,13-pentaazacyclopentadeca-8,15-dione;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp KCl 25°C 0.08M U K1=14.4 1994FCa (94693) 690

C16H28N2O8 H4L (5167)
1,2-Diaminoethane-N,N'-diethanoic-N,N'-di-2-(3-methyl)butanoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 20°C 0.10M U K1=15.38 1969NDc (94724) 691
By polarography: K1=15.55

C16H28N2O8 H4L (5168)
1,2-Diaminoethane-N,N'-diethanoic-N,N'-di-2-pentanoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ vlt KNO3 20°C 0.10M U K1=18.75 1969NDc (94750) 692

C16H28N2O8 H4L (5138)
1,2-Diaminooctane-N,N,N',N'-tetraethanoic acid;
(HOOCCH2)2N.CH2.CH(C6H13)N(CH2COOH)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ vlt KNO3 20°C 0.10M U K1=20.58 1979MBd (94776) 693

C16H28N4O8 H4L DOTA CAS 60239-18-1 (1017)
1,4,7,10-Tetraazacyclododecane-1,4,7,10-tetraethanoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl R4N.X 25°C 0.10M U K1=26.4 1998BFa (94938) 694
K(YbL+H)=1.5

Medium: 0.1 M NMe4Cl.

Yb+++ gl NaCl 25°C 1.00M C K(Yb+H2L)=4.2 1994TBa (94939) 695

Yb+++ gl NaCl 37°C 1.0M C K1=24.0 1994TBb (94940) 696

Method: Competitive reaction with Eu3+ ion.

C16H30N2O8 H2L CAS 72912-01-7 (1568)

1,4,10,13-Tetraoxa-7,16-diazacyclooctadecane-N,N'-diethanoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl R4N.X 25°C 0.10M U K1=10.90 1983CRb (95062) 697

C16H32N2O5 L 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

Yb+++ ISE non-aq 25°C 100% U H K1=11.6 1990MGa (95305) 698

In acetonitrile, 0.1 M Et4NClO4.

Yb+++ ISE non-aq 25°C 100% C K1=3.3 1989MGa (95306) 699

Medium: DMF, 0.10 M Et4NClO4

Yb+++ sp non-aq 25°C 100% U K1=4.00 1983PSc (95307) 700

Medium: DMSO

C16H35O4P HL CAS 3115-39-7 (2131)

Diocetylphosphoric acid; (C8H17O)2P(O)OH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ kin oth/un 25°C 0.02M U K1=5.51 1974GMc (95520) 701

C17H13N4O3 HL (5927)

1-Phenyl-3-methyl-4-(2'-carboxyphenylhydrazo)-5-pyrazolone;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 30°C 75% M K1=16.18 B2=28.02 1987ESa (95774) 702

C17H14N2O2 L CAS 4551-69-3 (698)

4-Benzoyl-3-methyl-1-phenyl-2-pyrazolin-5-one;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ dis alc/w 21°C 50% U K1=5.56 B2=11.21 1990CKa (95908) 703
B3=16.95

Medium: 50% MeOH/H2O, 0.1 M NaClO4

Yb+++ gl NaNO3 20°C 0.10M U M 1981GCa (95909) 704
B(Yb+3L+2TBP)=24.76
B(Yb+3L+TBPOxide)=24.0
B(Yb+3L+4TBPOxide)=34.7

C17H15N4O2 L CAS 97671-53-9 (5926)

1-Phenyl-3-methyl-4-(2'-methoxyphenylhydrazo)-5-pyrazolone;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl diox/w 30°C 75% M K1=8.54 B2=16.89 1987ESa (96015) 705

C17H20N3O3F HL (7845)

1-Ethyl-6-fluoro-7-(4-methylpyperazine-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl alc/w 22°C 0.1M U K1=5.70 B2=10.26 2000TBb (96293) 706

Medium: 0.1 M NaClO4 in 70% v/v EtOH/H2O

C17H23N4O4BrS H2L (1594)

2-(5-Bromo-2-pyridylazo)-5-(N-propyl-3-sulfopropylamino)phenol;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ sp NaNO3 25°C 0.10M C K1=8.77 19880Ha (96428) 707

K(Yb+HL)=2.79

C17H27N04 L CAS 71089-11-7 (7945)

13-Phenylmethyl-1,4,7,10-tetraoxa-13-azacyclopentadecane;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ cal non-aq 25°C 100% C H 1993LLb (96540) 708

K(YbNO3+L)=2.33

Medium: acetonitrile. DH(YbNO3+L)=-132.88 kJ mol⁻¹.

C17H29N3O10 H4L CAS 89378-46-1 (5528)

(Bis(3-(bis(carboxymethyl)amino)propyl)methylammonio)ethanoate;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 25°C 0.10M U K1=9.85 1984TPa (96580) 709

K(Yb+HL)=6.41

 C17H32N4O7 H3L CAS 168078-22-6 (7734)
 10-(2-Methoxyethyl)-1,4,7,10-tetraazacyclododecane-1,4,7-triethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	sp	KCl	25°C	0.10M	C		K1=18.7	2000STb (96698)	710
-------	----	-----	------	-------	---	--	---------	-----------------	-----

C18H16N2O3 HL (5560)

2-(2-Acetylphenylhydrazon)-1-phenyl-but-1,3-dione;

C6H5.CO.C(CO.CH3):N.NH.C6H4.COCH3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	diox/w	30°C	75%	U		K1=10.96 B2=20.73	1988ESb (97183)	711
-------	----	--------	------	-----	---	--	-------------------	-----------------	-----

C18H18N4 L CAS 16858-01-8 (1528)

Tris(2-pyridylmethyl)amine; (C5H4NCH2)3N

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	nmr	KCl	25°C	1.0M	C	H	K1=2.03	2004BRa (97275)	712
-------	-----	-----	------	------	---	---	---------	-----------------	-----

Method: 1H nmr measurements in D2O. DH(K1)=-6 kJ mol⁻¹,

DS(K1)=18 J mol⁻¹K⁻¹

C18H20N2O6 H4L CAS 10328-28-6 (3501)

Ethylenedinitrilo-N,N'-bis(2'-hydroxyphenyl)-N,N'-diethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	EMF	oth/un	?	?	U			1968TRc (97411)	713
-------	-----	--------	---	---	---	--	--	-----------------	-----

K(Yb+HL)=9.07

C18H20N2O6 H4L EHPG CAS 10328-28-6 (429)

N,N'-Ethylene-bis-(2-(2'-hydroxyphenyl))glycine; (HOOCCH(C6H4OH)NHCH2.)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	EMF	KNO3	25°C	0.10M	C	T H	K1=21.65	1985HWb (97444)	714
-------	-----	------	------	-------	---	-----	----------	-----------------	-----

K(YbL+H)=7.11

Method: Hg (and glass) electrode, using Hg(II) as competitive indicator

ion. Data for 10-35 C. DH(K1)=-85.2 kJ mol⁻¹, DS(K1)=129 J K⁻¹ mol⁻¹.

C18H22N4O4 H2L CAS 2444-14-6 (3502)

N,N'-Bis(2-pyridylmethyl)diaminoethane-N,N'-diethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	NaCl	25°C	0.16M	C		K1=13.42	1997Cma (97549)	715
-------	----	------	------	-------	---	--	----------	-----------------	-----

K(Yb+L=YbL(OH)+H)=4.43

$$K(YbL(OH)+H)=8.98$$

C18H24N6O9 H3L BAMTPH CAS 87834-24-0 (5915)
N,N',N''-Tris(3-(hydroxyamino)-3-oxopropyl)-1,3,5-benzenetricarboxamide;
C6H3(CONHCH2CH2CONHOH)3

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl NaNO3 25°C 0.10M C K1=18.08 1989EHa (97624) 716

C18H25N3O8 H4L BEATA CAS 87732-99-8 (5600)
N,N-Bis(2-aminoethyl)aniline-N',N'',N''',N''''-tetraethanoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl KNO3 25°C 0.10M C K1=14.88 1985TPa (97662) 717

C18H28O5 L CAS 15196-73-3 (2359)
2,3-(4'-Dimethylethylbenzo)-1,4,7,10,13-pentaoxacyclopentadeca-2-ene;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ gl non-aq 25°C 100% U K1=2.8 1982MDa (97818) 718

Medium: propylene carbonate

C18H30N2O11 H2L CAS 93049-99-1 (5832)
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

Yb+++ gl R4N.X 25°C 0.10M C K1=9.01 1988CCb (97919) 719

C18H30N4O12 H6L TTHA CAS 869-52-3 (694)
Triethylenetetraaminehexaethanoic acid;((HOOCH2)2N.CH2.CH2.N(CH2.COOH).CH2)2

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ EMF KNO3 25°C 0.10M C T H K1=23.60 1987HCa (98105) 720

$$K(YbL+H)=5.11$$

$$K(YbHL+H)=2.50$$

Method: Hg electrode; competitive reaction with Hg(II).

Data for 15-35 C. At 25 C, DH(K1)=111 kJ mol⁻¹, DS(K1)=823 J K⁻¹ mol⁻¹.

Yb+++ vlt R4N.X 30°C 0.01M C K1=19.46 1981GMh (98106) 721
Method: polarography, using Cd as indicator ion. Medium: 0.01 M Et4NBr.

Yb+++ vlt NaClO4 25°C 0.40M C K1=23.58 1978MNB (98107) 722
Medium: 0.40 M NaClO4, pH 4.80. Method: polarography, using Cd as
indicator ion.

Yb+++ gl KNO3 30°C 0.10M U K1=19.46 1976GAa (98108) 723

C18H32N4O8 H4L TETA CAS 60239-22-7 (1019)
1,4,8,11-Tetraazacyclotetradecane-1,4,8,11-tetraethanoic acid;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ EMF NaCl 80°C 1.00M C K1=16.55 1986LDb (98236) 724
K(YbL+H)=2.44

C18H34N2O8 H2L CAS 68670-15-5 (5851)
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

Yb+++ gl R4N.X 25°C 0.10M C K1=6.10 1988CCc (98348) 725

C18H36N2O6 L Cryptand 2,2,2 CAS 23978-09-8 (514)
1,10-Diaza-4,7,13,16,21,24-hexaoxabicyclo[8.8.8]hexacosane;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo

Yb+++ cal non-aq 25°C 100% C H K1=14.12 2003DCa (98766) 726
Method: competitive titration calorimetry of AgL+. Medium: acetonitrile.
DH(K1)=-93.3 kJ mol⁻¹, DS(K1)=-43 J K⁻¹ mol⁻¹.

Yb+++ ISE non-aq 25°C 100% U H K1=10.6 1990MGa (98767) 727
In acetonitrile, 0.1 M Et4NClO4. DH=-100 kJ mol⁻¹.

Yb+++ ISE non-aq 25°C 100% C K1=2.9 1989MGa (98768) 728
Medium: DMF, 0.10 M Et4NClO4

Yb+++ ISE non-aq 25°C 100% C K1=18.0 1986ALa (98769) 729
Medium: propylene carbonate, 0.1 M Et4NClO4

Yb+++ ISE non-aq 25°C 100% U H K1=17.56 1984GBa (98770) 730
0.1 M tetraethylammonium perchlorate. DH=-106.6 kJ mol⁻¹; DS=-24 J K⁻¹ mol⁻¹
In propylene carbonate.

Yb+++ gl alc/w 25°C 100% C I K1=12.00 1983ANb (98771) 731
The equilibration took 7-12 days. Medium: MeOH, 0.05 M Et4NClO4
In propylene carbonate, 0.1 M Et4NClO4, K1=19.1

Yb+++ sp non-aq 25°C 100% U K1=4.11 1983PSc (98772) 732
Medium: DMSO

C18H40N2O10P2 H2L (7241)
1,4,10,13-Tetraoxa-7,16-diazacyclooctadecane-7,16-diylldimethylenediphosphonic acid
bis(Et-ester);

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	R4N.X	25°C	0.10M	U		K1=6.55	1996BJa (98902)	733

Medium: 0.1 M Me4NCl

C19H15N08 H4L Alizarin Comp. CAS 3952-78-1 (671)

(3,4-Dihydroxy-2-anthraquinonyl-methyl)iminodiethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	con	oth/un	25°C	0.10M	U		K1=4.41 B2=8.34	1981Eic (99144)	734
-------	-----	--------	------	-------	---	--	----------------------	-----------------	-----

C20H13N3O7S H3L Eriochrome Bl T CAS 1787-61-7 (997)

1-(1-Hydroxy-2-naphthylazo)-6-nitro-2-naphthol-4-sulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	NaCl04	30°C	0.10M	U	M	K1=11.6 B2=21.69	1987S0a (99579)	735
-------	----	--------	------	-------	---	---	-----------------------	-----------------	-----

K(YbA+L)=10.28

K(YbB+L)=9.42

H2A=hydroxyethyliminodiethanoic acid, H3B=nitrilotriethanoic acid

C20H14N2O11S3 H5L Chromotrope 8B CAS 5850-64-6 (2674)

3-(4'-Sulfonaphthylazo)chromotropic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	sp	NaCl04	25°C	0.10M	C		K1=6.24	1979PLb (99719)	736
-------	----	--------	------	-------	---	--	---------	-----------------	-----

C20H14N2O11S3 H2L 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
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	sp	none	25°C	0.0	U			1978BRb (99739)	737
-------	----	------	------	-----	---	--	--	-----------------	-----

K1eff=3.50

Keff at pH 10

C20H18N4O2 HL (5917)

Pyruvic monohydrazone-3-hydrazino-4-benzyl-6-phenylpyridazine;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	-------------	-----------	--------

Yb+++	gl	diox/w	30°C	75%	U			1985RSb (99844)	738
-------	----	--------	------	-----	---	--	--	-----------------	-----

K(Yb+HL)=5.35

K(Yb+2HL)=10.75

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
Yb+++	gl	KNO3	20°C	0.10M	U		K1=20.50 K(YbL+H)=4.95 K(YbHL+H)=4.49	1985SNb (100018)	739

C20H24O6 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
Yb+++	gl	oth/un	25°C	0.0	U	H	K1=3.82	1991HJa (100259)	740

C20H24O12S2 H2L CAS 172985-47-6 (7820)
2,3:11,12-Dibenzo-1,4,7,10,13,16-hexaoxacyclooctadeca-2,11-diene-4',4''-disulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	dis	R4N.X	25°C	0.12M	C		K1=<0.2	1998SUa (100286)	741

Medium: 0.12 M Et4NBr.
Method:solvent extraction into cyclohexane/di(2-ethylhexyl)phosphoric acid

C20H35N5O10 H3L (6623)
1,4,7-Tris(carboxymethyl)-13,16-dioxa-1,4,7,10,19-pentaazacycloheneicosa-9,20-dione ;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	KCl	25°C	0.08M	U		K1=17.0	1994FCa (100566)	742

C20H43O4P HL CAS 7785-87-1 (2132)
Didecylphosphoric acid; (C10H21O)2P(O)OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	kin	oth/un	25°C	0.02M	U		K1=4.72	1974GMc (100913)	743

C21H17N5 L (7365)
2,6-Bis(1-methylbenzimidazol-2-yl)pyridine

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	non-aq	20°C	100%	U		K1=9.4 B2=16.50 K3=5.2	1997PBa (101095)	744

Medium: CH3CN

C22H14O9 H5L CAS 4431-00-9 (3513)
Aurintricarboxylic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	oth/un	25°C	?	U		K(Yb+HL)=5.2(?)	1967SAa (101516)	745

C22H17AsN4O14S3 H6L Arsenazo M CAS 3563-69-7 (623)									
2-(2-Arsonophenylazo)-7-(3-sulfophenylazo)-1,8-dihydroxynaphthalene-3,6-disulfonic acid;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	oth/un	?	?	U		K1=16.40	1971SSi (101559)	746

C22H18N4O14As2S2 H8L Arsenazo III CAS 1668-00-4 (1148)									
2,7-Bis(2'-arsonophenylazo)chromotropic acid;									

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	sp	oth/un	rt	0.10M	C		K1eff=5.60 B2eff=9.79 B(2,2)eff=15.63	2004LLa (101662)	747
Method: spectral deconvolution. Medium: 0.1 M chloroacetate buffer, pH 3.5									

Yb+++	sp	oth/un	25°C	var	U	I		1997HRb (101663)	748
							K1(eff)=7.175 B(YbLC1)eff=6.412 B(YbL2C1)eff=13.250		
Conditional constants in chloride medium at pH 3.3. Also data in sulfate and perchlorate media. K(Yb+Cl)=2.159.									

Yb+++	sp	NaCl04	25°C	0.10M	U			1975NMa (101664)	749
							K(Yb+H5L)=7.23		

Yb+++	sp	oth/un	20°C	?	U			1972SSi (101665)	750
							K(Yb+H4L)=14.98		

Yb+++	sp	NaNO3	20°C	0.20M	U			1963BUa (101666)	751
							B(Yb2L2)=81.9		

C22H24N2O10 H4L 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
Yb+++	EMF	KN03	25°C	0.10M	C	T H	K1=11.80 K(YbL+H)=3.33	1990HLA (101906)	752

Method: Competitive reaction with Hg++, using Hg indicator electrode.
Data for 15-35 C. DH(K1)=-43.3 kJ mol⁻¹, DS(K1)=80.8 J K⁻¹ mol⁻¹.

C22H26N4O10 H4L BAPTA (7230)
 1,2-Bis(o-aminophenoxy)ethane-N,N,N',N'-tetraethanoic acid;
 ((HOOCCCH2)2NCH(OC6H4NH2)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	R4N.X	25°C	0.10M	C		K1=10.61	1993YTa (101989)	753

C22H28O13S2 H2L DSDB21C7 CAS 204931-02-2 (7821)
 2,3:11,12-Dibenzo-1,4,7,10,13,16,19-heptaoxacycloheptacos-2,11-diene-4',4"-disulfo
 nic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	dis	R4N.X	25°C	0.12M	C		K1=0.71	1998SUa (102082)	754

Medium: 0.12 M Et4NBr.
 Method:solvent extraction into cyclohexane/di(2-ethylhexyl)phosphoric acid

C22H37N5O14 H7L CAS 3234-59-1 (2425)
 Tetraethylenepentamineheptaethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	vlt	R4N.X	30°C	0.01M	C		K1=19.82	1981GMh (102347)	755

Method: polarography, using Cd as indicator ion. Medium: 0.01 M Et4NBr.

Yb+++	gl	KNO3	30°C	0.10M	U		K1=19.82	1976GAa (102348)	756
-------	----	------	------	-------	---	--	----------	------------------	-----

Yb+++	gl	KNO3	25°C	0.10M	U		K1=19.75 K(Yb+HL)=13.80 B(YbH-1L)=5.23	1968MIc (102349)	757
-------	----	------	------	-------	---	--	--	------------------	-----

C22H40N4O8 H4L CAS 138763-18-5 (8607)
 5,7,12,14-Tetramethyl-1,4,8,11-tetraazacyclotetradecane-N,N',N'',N'''-tetraethanoic
 acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	KNO3	40°C	0.50M	U T		K1=18.12 K(YbL+H)=4.27	1995BIa (102361)	758

Also data for 80 C.

C23H18N2O3 HL (5561)
 2-(2-Acetylphenylhydrazon)-1,3-diphenyl-prop-1,3-dione;
 C6H5.CO.C(CO.C6H5):N.NH.C6H4.COCH3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Yb+++	gl	diox/w	30°C	75%	U		K1=11.32 B2=20.17	1988ESb (102605)	759

C23H18O9S H4L Eriochrome cyan CAS 3564-18-9 (433)
4'-Hydroxy-3,3'-dimethyl-2''-sulfofuchsone-5,5'-dicarboxylic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	sp	oth/un	25°C	?	U			B2=9.1	1968MDc (102640)	760

C23H24N4O2 L Trichachnine CAS 1251-85-0 (2606)
4,4'-Diantipyrilmethane,
4,4'-phenylmethylen-bis-(1,2-dihydro-1,5-dimethyl-2-phenylpyrazol-3-one

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	sp	diox/w	25°C	100%	U			K1=4.15	1995KMa (102681)	761

C24H20N4O14Cl2P2S2 H8L (4165)
2,7-Bis(4'-chloro-5'-methyl-2'-phosphonophenylazo)chromotropic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	sp	KN03	25°C	0.20M	U			B(YbH12L2)=105.8	1967BMc (102918)	762

C24H29N3O12S3 H6L (7355)
1,2,3-Tris((2-hydroxy-5-sulfobenzyl)amino)propane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaCl	25°C	0.16M	C			K1=15.15 K(YbL+H)=6.39	1998LCa (103021)	763

C24H32O14S2 H2L CAS 204931-03-3 (7822)
2,3:11,12-Dibenzo-1,4,7,10,13,16,19,22-octaoxacyclotetracos-2,14-diene-4',4''-disulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	dis	R4N.X	25°C	0.12M	C			K1=0.71	1998SUa (103198)	764

Medium: 0.12 M Et4NBr.
Method:solvent extraction into cyclohexane/di(2-ethylhexyl)phosphoric acid

C25H32N2O7 H2L (7374)
1,15-Diaza-3,4:12,13-dibenzo-5,8,11-trioxacycloctadecane-N,N'-diethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	KN03	25°C	0.5M	C			K1=6.955	1993YNa (103736)	765

C25H48N6O8 H3L Desferrioxamine CAS 70-51-9 (2488)
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
Yb+++	gl	NaNO3	20°C	0.1M	U			K(Yb+HL)=16.0 K(Yb+H2L)=11.0 K(Yb+H3L)=6.4	1963AEa (103825)	766

C26H23N5O2		HL						(5918)		
Hippuric monohydrazone-3-hydrazino-4-benzyl-6-phenylpyridazine;										

Yb+++	gl	diox/w	30°C	75%	U			K1=11.75 B2=22.23	1985RSb (103891)	767

C26H27N3O10		H4L						(7231)		
2-((2-Amino-5-methylphenoxy)-methyl)-6-methoxy-8-aminoquinoline-N,N,N',N'-tetraetha noic acid;										

Yb+++	gl	R4N.X	25°C	0.10M	C			K1=14.68	1993YTa (103975)	768

C26H33N3O12S3		H6L						(7354)		
1,1,1-Tris(((2-hydroxy-5-sulfobenzyl)amino)methyl)ethane;										

Yb+++	gl	NaCl	25°C	0.16M	C			K1=13.78 K(YbL+H)=6.33	1998LCa (104068)	769

C27H24N4O		L						BAHP (1023)		
Benzoylacetone-monohydrazone-3-hydrazino-4-benzyl-6-phenylpyridazine;										

Yb+++	gl	diox/w	30°C	75%	U			K1=8.74	1983RSa (104393)	770

C27H29N011		L						Adriamycin CAS 25316-40-9 (2407)		
Doxorubicin;										

Yb+++	sp	oth/un	25°C	0.02M	U T H			K1=4.89	1985LSa (104465)	771
Medium: 0.02M pH 7.6 buffer										

C27H36N4O6		H6L						CAS 222626-11-1 (8885)		
Tris((2,3-dihydroxybenzylamino)ethyl)amine;										

Yb+++	gl	NaCl	25°C	0.16M	C			K1=13.78 K(YbL+H)=6.33	1998LCa (104068)	769

C27H24N4O		L						BAHP (1023)		
Benzoylacetone-monohydrazone-3-hydrazino-4-benzyl-6-phenylpyridazine;										

Yb+++	gl	diox/w	30°C	75%	U			K1=8.74	1983RSa (104393)	770

C27H29N011		L						Adriamycin CAS 25316-40-9 (2407)		
Doxorubicin;										

Yb+++	sp	oth/un	25°C	0.02M	U T H			K1=4.89	1985LSa (104465)	771
Medium: 0.02M pH 7.6 buffer										

C27H36N4O6		H6L						CAS 222626-11-1 (8885)		
Tris((2,3-dihydroxybenzylamino)ethyl)amine;										

Yb+++	gl	NaCl	25°C	0.16M	C			K1=13.78 K(YbL+H)=6.33	1998LCa (104068)	769

C27H24N4O		L						BAHP (1023)		
Benzoylacetone-monohydrazone-3-hydrazino-4-benzyl-6-phenylpyridazine;										

Yb+++	gl	diox/w	30°C	75%	U			K1=8.74	1983RSa (104393)	770

C27H29N011		L						Adriamycin CAS 25316-40-9 (2407)		
Doxorubicin;										

Yb+++	sp	oth/un	25°C	0.02M	U T H			K1=4.89	1985LSa (104465)	771
Medium: 0.02M pH 7.6 buffer										

C27H36N4O6		H6L						CAS 222626-11-1 (8885)		
Tris((2,3-dihydroxybenzylamino)ethyl)amine;										

C31H24N4O HL CAS 88700-85-0 (1409)
1,2-Diphenyl-1,2-ethanedione-3-(4-benzyl-6-phenyl)-pyridazinyl hydrazone;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	diox/w	30°C	75%	U	I		K1=10.08	1983RRa (105413)	778

In 75% MeOH: K1=7.87; 75% DMF: 6.68

C31H32N2O13S H6L Xylenol orange CAS 63721-85-5 (432)
5,5'-Bis-N,N-bis(carboxymethyl)aminomethyl-4'-hydroxy-3,3'-dimethylfuchsone-2"-sulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	sp	NaNO3	20°C	0.20M	U				1963BBb (105513)	779

B(Yb2L2)=45.7

C32H34N4O2 L CAS 163892-66-8 (7329)
1-Phenyl-1,1-di(2,3-dimethyl-1-phenyl-3-pyrazolyl-5-one)butane;C6H5C(C3H7)((C2N2(O)(CH3)2(C6H5))2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	sp	diox/w	25°C	100%	C				1997KMa (105638)	780

K(La(NO3)3+L)=4.09

C33H36N2O13S H6L Me-Xylenol blue CAS 29412-85-9 (582)
Methyl xylenol blue,
3,3'-bis-N,N'-Di(carboxymethyl)aminomethylxylenolsulfophthalein;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	sp	KCl	22°C	0.10M	U				1975KKb (105890)	781

K(Yb+H3L)=14.92
K(Yb(OH)+2H3L)=24.86

C33H45N7O3 L CAS 345349-93-1 (9178)
Tris[6-((2-N,N-diethylcarbamoyl)pyridyl)methyl]amine;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	nmr	KCl	25°C	1.0M	C	H		K1=1.94	2004BRa (105977)	782

Method: 1H nmr measurements in D2O. DH(K1)=28 kJ mol-1
DS(K1)=133 J mol-1K-1

C36H60O3 L a-Cyclodextrin CAS 10016-20-3 (6946)
alpha-Cyclodextrin, Cyclohexaamylose;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Yb+++ gl NaCl 25°C 0.10M U I K1=2.44 1999FBa (106475) 783
In 0.1 M Me4NCl, K1=3.0.

C37H44N2O13S H6L MeThymol Blue (428)
3,3'-Bis(N,N-di(carboxymethyl)aminomethyl)thymolsulfonephthalein;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	NaCl04	30°C	0.10M	U			K(Yb+H3L)=4.73 K(Yb+H2L)=7.74 K(YbH2L+H)=4.13	1980NAB (106627)	784

Also data for YbHnL(OH) species

C45H66N10O6 L CAS 362613-35-2 (7912)
Tris[3-(6-diethylcarbamoylepyridine-2-carboxamide)propyl]amine;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	sp	non-aq	25°C	100%	C	I		K1=6.8	2001RDa (107235)	785

Medium: CH3CN.

C46H58O6 HL (6716)
Calix[4]arene-0(1)-ethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	alc/w	25°C	0.01M	C			K1=25.7 B(YbHL)=36.26 B(YbH2L)=41.0 B(YbH-1L)=12.6 B(YbH3L)=46.5	1997ACa (107300)	786

Medium: methanol, 0.01 M NEt4Cl04. Also data for many other calixarenes with mixed functionalities.

C47H46N6O4 L (7367)
2,6-Bis(1-(3,5-dimethoxybenzyl)benzimidazol-2-yl)-4-(4-diethylamino)phenyl)pyridine ;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Yb+++	gl	non-aq	25°C	100%	C			K2=6.8 K3=3.1	1997PBa (107322)	787

Medium: CH3CN; 0.1 M Et4NCl04

C48H60O8 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
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

2005SYa V Smagina,E Yudina; Zh.Neorg.Khim.,50,213 (2005)
2004BRa F Bravard, C Rosset, P Delangle; J.Chem.Soc.,Dalton Trans.,2012 (2004)
2004LBb Y Luo,R Byrne; Geochim.Cosmo.Acta,68,691 (2004)
2004LLa Y Lu,G Laurent,H Pereira; Talanta,62,959 (2004)
2004LMa Y Luo,F Millero; Geochim.Cosmo.Acta,68,4301 (2004)
2004MIa I Matsubayashi,E Ishiwata,Y Hasegawa; Talanta,63,625 (2004)
2004SBb J Schijf,R Byrne; Geochim.Cosmo.Acta,68,2825 (2004)
2003DCa A De Namor,S Chahine,O Jafou,K Baron; J.Coord.Chem.,56,1245 (2003)
2003GNa M Ganjali,L Naji,T Poursaberi,S Haghgoo; Anal.Chim.Acta,475,59 (2003)
2003GSb B Garg,B Singh,D Kumar,P Singh; Indian J.Chem.,42A,79 (2003)
2003MBa A Mohamed,M Bakr,K El-Fattah; Thermochim.Acta,405,235 (2003)
2003VCa C VanPelt,W Crooks,G Choppin; Inorg.Chim.Acta,346,215 (2003)
2002BDc A Bismondo,P Di Bernardo,R Portanova; Polyhedron,21,1393 (2002)
2002CDb C Comuzzi,P Di Bernardo,M Tolazzi; Polyhedron,21,1385 (2002)
2002KAa E Kozlovskii,S Aleksandrov,L Chesnokova; Zh.Neorg.Khim.,47,1566 (2002)
2002Nwa K Nicholson,S Wood; J.Solution Chem.,31,703 (2002)

- 2002VCa C VanPelt, W Crooks, G Choppin; *Inorg.Chim.Acta*, 340, 1 (2002)
- 2001BIa C Bonal, Y Israeli, J Morel; *J.Chem.Soc., Perkin Trans.II*, 1075 (2001)
- 2001NJa A D de Namor, O Jafou; *J.Phys.Chem.B*, 105, 8018 (2001)
- 2001RDa F Renaud, C Decurnex, C Piguet; *J.Chem.Soc., Dalton Trans.*, 1863 (2001)
- 2001SBf J Schijf, R Byrne; *Geochim.Cosmo.Acta*, 65, 1037 (2001)
- 2001XRa L Xu, S Rettig, C Orvig; *Inorg.Chem.*, 40, 3734 (2001)
- 2000ANa V Athawale, S Nerkar; *Monatsh.Chem.*, 131, 267 (2000)
- 2000CDa C Comuzzi, P Di Bernardo, M Tolazzi; *Polyhedron*, 19, 2427 (2000)
- 2000DCa S Deberdt, S Castet, J Dandurand; *Chem.Geol.*, 167, 75 (2000)
- 2000KBa G Klungness, R Byrne; *Polyhedron*, 19, 99 (2000)
- 2000LBa Y Luo, R Byrne; *J.Solution Chem.*, 29, 1089 (2000)
- 2000SBa E Szilagyi, E Brucher; *J.Chem.Soc., Dalton Trans.*, 2229 (2000)
- 2000SBb L Sarka, I Banyai, E Brucher; *J.Chem.Soc., Dalton Trans.*, 3699 (2000)
- 2000STb E Szilagyi, E Toth, E Brucher; *Inorg.Chim.Acta*, 298, 226 (2000)
- 2000TBb O Teslyuk, S Bel'tyukova et al.; *Zh.Neorg.Khim.*, 45, 2103 (2000)
- 1999DNa N Dobrynina, L Nikolayeva, A Petrosyan; *Zh.Neorg.Khim.*, 44, 1160 (1999)
- 1999FBa N Fatin-Rouge, J-C Bunzli; *Inorg.Chim.Acta*, 293, 53 (1999)
- 1999SBc J Schijf, R Byrne; *Polyhedron*, 18, 2839 (1999)
- 1999YKa S Yun, S Kang, S Yun; *Thermochim.Acta*, 331, 13 (1999)
- 1998BFa L Burai, I Fabian, R Kiraly; *J.Chem.Soc., Dalton Trans.*, 243 (1998)
- 1998BMb C Bonal, J-P Morel, N Morel-Desrosiers; *J.Chem.Soc., Faraday Trans.*, 94, 1431 (1998)
- 1998CCb C Chang, Y-H Chen, H-Y Chen, F-K Shieh; *J.Chem.Soc., Dalton Trans.*, 3243 (1998)
- 1998LBb X Liu, R Byrne; *J.Solution Chem.*, 27, 803 (1998)
- 1998LCa M Lowe, P Caravan, C Orvig; *Inorg.Chem.*, 37, 1637 (1998)
- 1998PAa V Panyushkin, N Achrimenko, A Khachatrian; *Polyhedron*, 17, 3053 (1998)
- 1998SUa T Sasaki, S Umetani, M Matsui; *Bull.Chem.Soc.Jpn.*, 71, 371 (1998)
- 1998YHa S Yajima, Y Hasegawa; *Bull.Chem.Soc.Jpn.*, 71, 2825 (1998)
- 1997ACa F Arnaud-Neu, S Cremin, S Harris, et al.; *J.Chem.Soc., Dalton Trans.*, 329 (1997)
- 1997BZa J-H Bi, X-D Zhao, S-S Ni, F-X Xie; *Chem.J.of Chin.Univ.*, 18, 1251 (1997)
- 1997CDa A Cassol, P di Bernardo, R Portanova; *Inorg.Chim.Acta*, 262, 1 (1997)
- 1997CMA P Caravan, P Mehrkhodavandi, C Orvig; *Inorg.Chem.*, 36, 1316 (1997)
- 1997Eia M Eid; *J.Indian Chem.Soc.*, 74, 97 (1997)
- 1997GMA F Gao, Y-T Ma, C-J Niu, J-Z Ni; *Chem.J.of Chin.Univ.*, 18, 1929 (1997)
- 1997GSa P Gurkan, N Sari; *Talanta*, 44, 1935 (1997)
- 1997HRb E Hosten, H Rohwer; *Anal.Chim.Acta*, 345, 227 (1997)
- 1997HTa J Huskens, D Torres, Z Kovacs et al; *Inorg.Chem.*, 36, 1495 (1997)
- 1997HTb Y Hasegawa, K Takashima, F Watanabe; *Bull.Chem.Soc.Jpn.*, 70, 1047 (1997)
- 1997IHa Y Issa, W Hegazy; *J.Indian Chem.Soc.*, 74, 542 (1997)
- 1997KMa M Kuznetsov, Y Medvedev; *Koord.Khim.*, 23, 223 (1997)
- 1997LBb B Li, R Byrne; *Aquatic Geochem.*, 3, 99 (1997)
- 1997Lbd X Liu, R Byrne; *Geochim.Cosmo.Acta*, 61, 1625 (1997)
- 1997PBa S Petoud, J-C Bunzli, F Renaud et al; *Inorg.Chem.*, 36, 5750 (1997)
- 1997PPb S Patnaik, C Panda; *J.Indian Chem.Soc.*, 74, 494 (1997)
- 1997RPb F Renaud, C Piguet, J-C Bunzli; *Chem.Eur.J.*, 3, 1646 (1997)
- 1997STa A Saito, H Tomari, G Choppin; *Inorg.Chim.Acta*, 258, 145 (1997)
- 1997ZTa M Zachariou, I Traverso et al; *Anal.Chem.(USA)*, 69, 813 (1997)
- 1996ADa N Atanova, N Dobrynina, Y Kiryanov et al; *Zh.Neorg.Khim.*, 41, 245 (1996)

- 1996BJa L Burai,S Jakab,R Kiraly,I Lazar,I Toth; J.Chem.Soc.,Dalton Trans.,1113 (1996)
- 1996DAb N Darwish,N Abdel-Ghani,Y Issa,A Tawansi; J.Indian Chem.Soc.,73,103 (1996)
- 1996HBa J Huskens,H van Bekkum,J Peters; Inorg.Chim.Acta,245,51 (1996)
- 1996HYa Y Hasegawa,N Yamazaki,S Usui; Bull.Chem.Soc.Jpn.,69,2169 (1996)
- 1996SZa U Schilbach,K Zwietasch; Monatsh.Chem.,127,265 (1996)
- 1995BIa J-H Bi; Chem.J.of Chin.Univ.,16,674 (1995)
- 1995CHa P Caravan,T Hedlund,S Liu,C Orvig; J.Am.Chem.Soc.,117,11230 (1995)
- 1995HAA V Hietapelto,R Anttila et al; J.Alloys and Compounds,225,312 (1995)
- 1995IFa Y Issa,H Fattah,M Omar,A Soliman; Monatsh.Chem.,126,163 (1995)
- 1995KMa M Kuznetsov,Y Medvedev et al; Zh.Neorg.Khim.,40,1307 (1995)
- 1995MTa S Meshkova,Z Topilova et al; Zh.Neorg.Khim.,40,1346 (1995)
- 1995PAa V Panushkin,N Akhrimenko; Koord.Khim.,21,747 (1995)
- 1995WJa J M Wagener,N V Jarvis; S.Afr.J.Chem.,48,85 (1995)
- 1994CRa G Choppin,E Rizkalla,T El-Ansi et al; J.Coord.Chem.,31,297 (1994)
- 1994FCa S Frey,C Chang,J Carvalho et al; Inorg.Chem.,33,2882 (1994)
- 1994LZa Q-H Luo,S-R Zhu,M-C Chen,S-Y Yu et al; J.Chem.Soc.,Dalton Trans.,1873 (1994)
- 1994NSc O Navratil,P Sladek; Coll.Czech.Chem.Comm.,59,287 (1994)
- 1994TBa E Toth,E Brucher,I Lazar,I Toth; Inorg.Chem.,33,4070 (1994)
- 1994TBb E Toth,E Brucher; Inorg.Chim.Acta,221,165 (1994)
- 1993ALa R Anttila,L Lajunen et al; Acta Chem.Scand.,47,535 (1993)
- 1993BCc P di Bernardo,G Choppin,R Portanova; Inorg.Chim.Acta,207,85 (1993)
- 1993CCb A Cassol,G Choppin,P di Bernardo et al; J.Chem.Soc.,Dalton Trans.,1695 (1993)
- 1993FKb F Firsching,J Kell; J.Chem.Eng.Data,38,132 (1993)
- 1993LBa J Lee,R Byrne; Geochim.Cosmo.Acta,57,295 (1993)
- 1993LBb J Lee,R Byrne; J.Solution Chem.,22,751 (1993)
- 1993LLb Y Liu,T-B Lu,M-Y Tan; Acta Chimica Sinica,51,874 (1993)
- 1993RAa A Ramadan,M A-Moez et al; Monatsh.Chem.,124,647 (1993)
- 1993YNa T Yao,S Ni,J Xu; J.Inorg.Chem.(China),9,77 (1993)
- 1993YTa A Yuchi,A Tanaka,M Hirai,T Ysai et al; Bull.Chem.Soc.Jpn.,66,3377 (1993)
- 1992CBa A Cassol,P di Bernardo,R Portanova; J.Chem.Soc.,Dalton Trans.,469 (1992)
- 1992FIa F Firsching; J.Chem.Eng.Data,37,497 (1992)
- 1992MBb A M-Tang,J Bunzli; Inorg.Chim.Acta,192,201 (1992)
- 1992TIa R Takahashi,S Ishiguro; J.Chem.Soc.,Faraday Trans.,88,3165 (1992)
- 1992YNa M Yamamoto,N Nakasuka,M Tanaka; Bull.Chem.Soc.Jpn.65,1566 (1992)
- 1992ZNa Y-F Zhang,C-J Niu,J-Z Ni; Acta Chimica Sinica,50,135 (1992)
- 1991BPb T Baranova,S Pirkes,A Bugayevskii; J.Chem.Thermodyn.,23,543 (1991)
- 1991DTa B Dash,P Tripathy et al; Monatsh.Chem.,122,341 (1991)
- 1991FBa F Firsching,S Brune; J.Chem.Eng.Data,36,93 (1991)
- 1991HJa X Huang,B Jiang,J Yin; Acta Chimica Sinica,49,359 (1991)
- 1991HKf M Hynes,J Keely,E Lee et al; J.Chem.Soc.,Perkin Trans.II,363 (1991)
- 1991ITa S-I Ishiguro,R Takahashi; Inorg.Chem.,30,1854 (1991)
- 1991KBb I Kim,S Bae,S Yun; Thermochim.Acta,184,39 (1991)
- 1991MOa C Monk; J.Chem.Soc.,Dalton Trans.,1479 (1991)
- 1991SKb K Sawada,M Kuribayashi,T Suzuki,Miyamoto; J.Solution Chem.,20,829 (1991)
- 1991WPb J Westrenen,J Peters,H Bekkum et al; Inorg.Chim.Acta,181,233 (1991)

- 1990CBe A Cassol, P di Bernardo, P Zanonato; *Inorg.Chim.Acta*, 171, 217 (1990)
- 1990CKa D C-Sulikowska, B Kuznik et al; *Monatsh.Chem.*, 121, 585 (1990)
- 1990HLa T-M Hseu, K-L Liu; *J.Chin.Chem.Soc.(Taipei)*, 37, 237 (1990)
- 1990HYa Y Hasegawa, N Yamazaki, S Usui, G Choppin; *Bull.Chem.Soc.Jpn.*, 63, 2169 (1990)
- 1990MGa I Marollet, J Gisselbrecht et al; *J.Chem.Soc., Dalton Trans.*, 1285 (1990)
- 1990PLa E Proskurina, E Lebedeva et al; *Zh.Neorg.Khim.*, 35, 1908 (1988) (1990)
- 1989AMa E Afonin, T Matkovskaya, N Petchurova; *Zh.Neorg.Khim.*, 34, 59(34) (1989)
- 1989APd E Afonin, N Pechurova; *Vestnik Moskov Univ.*, 30(1)105 (1989)
- 1989BPa J-C Bunzli, F Pilloud; *Inorg.Chem.*, 28, 2638 (1989)
- 1989EHa A Evers, R Hancock, A Martell et al; *Inorg.Chem.*, 28, 2189 (1989)
- 1989GDa B Garg, R Dixit, N Kiran, J Sharma; *Bull.Soc.Chim.Fr., I*, 168 (1989)
- 1989HMa Y Hasegawa, Y Morita, M Hase et al; *Bull.Chem.Soc.Jpn.*, 62, 1486 (1989)
- 1989MFa G Makoushova, B Feifel et al; *Zh.Neorg.Khim.*, 34, 628(349) (1989)
- 1989MGa I Marollet, J-P Gisselbrecht et al; *J.Chem.Soc., Dalton Trans.*, 367 (1989)
- 1989MJa M Menon, J James; *J.Chem.Soc., Faraday Trans.I*, 85, 2683 (1989)
- 1989MJB M Menon, J James; *J.Solution Chem.*, 18, 735 (1989)
- 1989MJc M Menon, J James, R Abbas; *J.Radioanal.Nucl.Chem.*, 129, 133 (1989)
- 1989OKb E Ohyoshi, S Kohata; *Polyhedron*, 8, 1561 (1989)
- 1989PEa R Petrola; *Finn.Chem.Lett.*, 16, 29 (1989)
- 1989SBb E Samokhvalova, A Borisova et al; *Zh.Neorg.Khim.*, 34, 2538 (1989)
- 1989SPa D Sawyer, J Powell; *Polyhedron*, 8, 1425 (1989)
- 1989YSa I Yoshida, F Sagara, K Ueno; *Bull.Chem.Soc.Jpn.*, 62, 2296 (1989)
- 1989ZPa T Zakharova, S Pirkes et al; *Zh.Neorg.Khim.*, 34, 44(25) (1989)
- 1988CCb C Chang, P H-L Chang, S-Y Qin; *Inorg.Chem.*, 27, 944 (1988)
- 1988CCc C Chang, P H-L Chang et al; *Inorg.Chem.*, 27, 3786 (1988)
- 1988CLb G Choppin, Q Liu, E Rizkalla; *Inorg.Chim.Acta*, 145, 309 (1988)
- 1988ESb B El-Shetary, S Stefan et al; *Can.J.Chem.*, 66, 2362 (1988)
- 1988FSa D Ferri, F Salvatore; *Ann.Chim.(Rome)*, 78, 83, 237 (1988)
- 1988GBa P Grant, P Baisden et al; *Inorg.Chem.*, 27, 1156 (1988)
- 1988HSA Y Hasegawa, T Sugawara, G Choppin; *Inorg.Chim.Acta*, 143, 277 (1988)
- 1988KTA R Kiraly, I Toth, L Zekany, E Brucher; *Acta Chim.Acad.Sci.Hung.*, 125, 519 (1988)
- 1988LLa L Lajunen, M Lajunen, G Choppin et al; *Inorg.Chim.Acta*, 147, 127 (1988)
- 1988MIa P M Milyukov; *Izv.Vysh.Uchebn.Zaved.Khim.*, 31, 23 (1988)
- 1988MKc N Mikheev, S Kulyukhin et al; *Radiokhim.*, 30, 218 (1988)
- 1988OHa E Ohyoshi; *Bull.Chem.Soc.Jpn.*, 61, 689 (1988)
- 1988RNA E Rizkalla, C Niu, G Choppin; *Inorg.Chim.Acta*, 146, 135 (1988)
- 1988SJB W Szczepaniak, B Juskowiak, W Ciszewska; *Inorg.Chim.Acta*, 147, 261 (1988)
- 1988SSd I Svetlova, N Smirnova et al; *Zh.Neorg.Khim.*, 33, 1135(643) (1988)
- 1988SSg M Shoukry, E Shoukary; *Indian J.Chem.*, 27A, 364 (1988)
- 1988TRb A Taha, A Ramadan, M Abdel-Moez et al.; *Acta Chim.Acad.Sci.Hung.*, 125, 3 (1988)
- 1988YSa I Yoshida, F Sagara, and K Ueno; *Bull.Chem.Soc.Jpn.*, 61, 2639 (1988)
- 1988ZTa I Zheltvai, M Tischenko, Z Hafagy; *Zh.Neorg.Khim.*, 33, 592(333) (1988)
- 1987APa E Afonin, N Pechurova, L Martynenko; *Zh.Neorg.Khim.*, 32, 3124(1810) (1987)
- 1987CBc K Cantrell, R Byrne; *Geochim.Cosmo.Acta*, 51, 597 (1987)
- 1987CMe J Charlier, E Merciny, J Fuger; *Anal.Chim.Acta*, 192, 95 (1987)
- 1987ESa R El-Shetary, S Stefan, E Zidan; *Monatsh.Chem.*, 118, 1101 (1987)
- 1987HCA T Hseu, C Chang, Z Lin; *J.Chin.Chem.Soc.(Taipei)*, 34, 187 (1987)

1987KSc L Khan, Siddiqi, N Khan, Kursehy, Zaidi; Indian J.Chem., 26A, 969 (1987)
 1987MSa C Melios, J Souza-Campos et al; Inorg.Chim.Acta, 139, 163 (1987)
 1987PEa R Petrola; Ann.Acad.Sci.Fennicae, 215 (1987)
 1987PLa R Petrola, P Lampen, S Lindroos; Talanta, 34, 445 (1987)
 1987SOa B Satyarayana, K Omprakash et al; Indian J.Chem., 26A, 710 (1987)
 1987TSb S Tabassum, K Siddiqi, N Khan, R Kureshy; Indian J.Chem., 26A, 489, 523 (1987)
 1987YJa J Yin, B Jiang, T Sun, H Sun; J.Inorg.Chem.(China), 3, 69 (1987)
 1986ALa F Arnaud-Neu, E Loufouilou et al; J.Chem.Soc., Dalton Trans., 2629 (1986)
 1986BDa P Barthelemy, J Desreux, J Massaux; J.Chem.Soc., Dalton Trans., 2497 (1986)
 1986CDB G Choppin, A Dadgar, E Rizkalla; Inorg.Chem., 25, 3581 (1986)
 1986CLc G Choppin, L Lajunen; Inorg.Chem., 25, 3512 (1986)
 1986COB C Chang, V Ochaya; Inorg.Chem., 25, 355 (1986)
 1986FMA F Firsching, J Mohammadzadel; J.Chem.Eng.Data, 31, 40 (1986)
 1986HMA F Hirsching, J Mohammadzadei; J.Chem.Eng.Data, 31, 40 (1986)
 1986LCA L Lajunen, G Choppin; Inorg.Chim.Acta, 119, 83 (1986)
 1986LDB M Lochin, J Desreux, E Merciny; Inorg.Chem., 25, 2646 (1986)
 1986LLc L Lajunen, M Lajunen, G Choppin; Inorg.Chim.Acta, 119, 87 (1986)
 1986MIA M Masoud, N Ibrahim et al; Indian J.Chem., 25A, 389 (1986)
 1986PLb R Petrola, R Larja; Finn.Chem.Lett., 13, 177 (1986)
 1986PLc J Powell, D Ling, P Tse; Inorg.Chem., 25, 585, 587 (1986)
 1986RCa E Rizkalla, G Choppin, W D'Olieslager; Inorg.Chem., 25, 2327 (1986)
 1986SGc K Sarkar, B Garg; Transition Met.Chem., 11, 326 (1986)
 1986ZBa I Zheltvai, L Belevich, M Tischenko; Zh.Neorg.Khim., 31, 2149(1239) (1986)
 1985ANA S Ali, A Nassar et al; Indian J.Chem., 24A, 537 (1985)
 1985CBa G Choppin, J Brock; Inorg.Chim.Acta, 109, 99 (1985)
 1985EEB B El-Shetary, G El-Inany, A El-Atrash; J.Chem.Soc.Pak., 7, 17 (1985)
 1985HWB T Hseu, S Wu, Z Lin; J.Chin.Chem.Soc.(Taipei), 32, 287 (1985)
 1985KBB R Kiraly, E Brucher; J.Less Common Metals, 112, 227 (1985)
 1985LBC S Lubkeova, P Balgavy et al; Chem.Zvesti, 39, 317 (1985)
 1985LSa R Lenkinski, S Sierke; J.Inorg.Biochem., 24, 59 (1985)
 1985OHB E Ohyoshi; Bull.Chem.Soc.Jpn., 58, 405 (1985)
 1985PLa J Powell, D Ling; Inorg.Chem., 24, 2967 (1985)
 1985RSb A Ramadan, M Seada et al; Monatsh.Chem., 116, 463 (1985)
 1985SGa T Smirnova, I Gorelov, A Pavlov; Zh.Neorg.Khim., 30, 551(310) (1985)
 1985SNb L Sirotkova, P Novomesky, E Dvorakova; Chem.Zvesti, 39, 639 (1985)
 1985TPa P Tse, J Powell; Inorg.Chem., 24, 2727 (1985)
 1985ZXA Zhang Hualin, Xu Kangcheng; Acta Chimica Sinica, 562 (1985)
 1984AFa M Albin, G Farber, W Horrocks; Inorg.Chem., 23, 1648 (1984)
 1984AIA S Ali, N Ibrahim et al; Indian J.Chem., 23A, 1049 (1984)
 1984APa Z Akhrymenko, V Panushkin, L Sydorenko; Koord.Khim., 10, 1633 (1984)
 1984GBa G Gillian, P Barthelemy et al; J.Chem.Soc., Dalton Trans., 2847 (1984)
 1984MFA E Merciny, J Fuger; Anal.Chim.Acta, 160, 87 (1984)
 1984MFB E Merciny, J Fuger; Anal.Chim.Acta, 166, 199 (1984)
 1984NMA S Nykitenko, L Martynenko, N Pechurova; Zh.Neorg.Khim., 29, 2801(1605) (1984)
 1984OHa E Ohyoshi; Talanta, 31, 1129 (1984)
 1984SSg Y Shiokawa, S Suzuki; Bull.Chem.Soc.Jpn., 57, 2910 (1984)
 1984TPa P Tse, J Powell, M Potter et al; Inorg.Chem., 23, 1437 (1984)
 1984YLa Yao Kemin, Liu Min, Wang Guangren et al; Chem.J.of Chin.Univ., 603 (1984)
 1983ANB M-C Almasio, F Arnaud-Neu et al; Helv.Chim.Acta, 66, 1296 (1983)

1983BTa I Bezlytskaya, M Tischenko et al; Koord.Khim., 9, 777 (1983)
 1983CRb C Chang, M Rowland; Inorg.Chem., 22, 3867 (1983)
 1983KBd Y Kozlov, V Babich et al; Zh.Obshch.Khim., 53, 1606 (1983)
 1983MAa J Mossoyan, M Asso, D Benlian; J.Magn.Reson., 55, 188 (1983)
 1983MCb C Musikas, C Cuillerdier, J Livet et al; Inorg.Chem., 22, 2513 (1983)
 1983MCc J Morrison, W Cleland; Biochemistry, 22, 5507 (1983)
 1983MPc N Mohanty, R Patnaik; Indian J.Chem., 22A, 820 (1983)
 1983MSc J Majer, L Sirotkova, I Valaskova; Chem.Zvesti, 37, 183 (1983)
 1983PSc R Pizer, R Selzer; Inorg.Chem., 22, 1359 (1983)
 1983RRa E Rizkalla, A Ramadan et al; Polyhedron, 2, 1155 (1983)
 1983RSa A Ramadan, M Seada; Talanta, 30, 245 (1983)
 1983SKb R Sandhu, R Kalia; J.Indian Chem.Soc., 60, 19 (1983)
 1983SLa Sheng Huaiyu, S Li, H Lu, D Cheng; Acta Chimica Sinica, 1127 (1983)
 1982BBc K Burkov, E Busko, I Pichugina; Zh.Neorg.Khim., 27, 643(362) (1982)
 1982BKa B Bilal, V Kob; Polyhedron, 1, 239 (1982)
 1982CBc G Choppin, P Bertrand, Y Hasegawa et al; Inorg.Chem., 21, 3722 (1982)
 1982GMB S Garg, S Mukherjee, B Garg, R Singh; J.Indian Chem.Soc., 59, 1038 (1982)
 1982KDa J Kragten, L Decnop-Weever; Talanta, 29, 219 (1982)
 1982KKc A Kapustnirov, Yu Kozlov, I Gorelov; Zh.Obshch.Khim., 52, 663 (1982)
 1982KNa H Kojima, H Nonaka, M Hirota; Bull.Chem.Soc.Jpn., 55, 2988 (1982)
 1982KYc Y Kim, S Yun; Thermochim.Acta, 59, 299 (1982)
 1982LTa S Lakhani, G Thakur, S Sangal; J.Indian Chem.Soc., 59, 801 (1982)
 1982MAa V Mironov, N Avramenko et al; Koord.Khim., 8, 636 (1982)
 1982MDa J Massaux, J Desseux; J.Am.Chem.Soc., 104, 2967 (1982)
 1982MPd V Mischenko, N Poluekerov, L Ovchar; Zh.Neorg.Khim., 27, 1397(787) (1982)
 1982PPd J Powell, M Potter, H Burkholder, E Potter; Polyhedron, 1, 277 (1982)
 1982RFa E Riecancka, E Fuleova, J Majer; Chem.Zvesti, 36, 501 (1982)
 1981BBc J Burns, C Baes; Inorg.Chem., 20, 616 (1981)
 1981BKa B Bilal, V Koss; J.Inorg.Nucl.Chem., 43, 3393 (1981)
 1981Ela S Etaiw, G El-Inany et al; J.Inorg.Nucl.Chem., 43, 1920 (1981)
 1981Eic S Etaiw, R Issa, N El-Assy; J.Inorg.Nucl.Chem., 43, 303 (1981)
 1981FCa F Firsching, R Cuca; J.Chem.Eng.Data, 26, 116 (1981)
 1981GCa Gao Hongcheng, Chen Dian, Wu Jinguang etc; Chem.J.of Chin.Univ., 417 (1981)
 1981GMa D Graddon, L Muir; J.Chem.Soc., Dalton Trans., 2434 (1981)
 1981GMh A Garg, A Madhavan, V Garg, W Malik; Indian J.Chem., 20A, 994 (1981)
 1981KF a M Kawashima, H Freiser; Anal.Chem.(USA), 53, 284 (1981)
 1981KTb R Kiraly, I Toth, E Brucher; J.Inorg.Nucl.Chem., 43, 345 (1981)
 1981MCb A Malinowska, D Sulikowska; Pol.J.Chem., 55, 963 (1981)
 1981NSc V Novak, M Svicekova et al; Chem.Zvesti, 35, 481 (1981)
 1981PBa V Panyushkin, N Bukov et al; Koord.Khim., 7, 377 (1981)
 1981SKg R Sandhu, R Kumar; Thermochim.Acta, 47, 239 (1981)
 1980BK a B Bilal, V Kob; J.Inorg.Nucl.Chem., 42, 629 (1980)
 1980BKb B Bilal, V Kob; J.Inorg.Nucl.Chem., 42, 1064 (1980)
 1980CCa G Choppin, R Cannon; Inorg.Chem., 19, 1889 (1980)
 1980KBc Y Kozlov, V Babich; Zh.Neorg.Khim., 25, 2852(1574) (1980)
 1980LPb R Lenkinski, B Pearce et al; J.Am.Chem.Soc., 102, 7088 (1980)
 1980MDb J Massaux, J Desreux, C Delchambre et al; Inorg.Chem., 19, 1893 (1980)
 1980MGc G Makhmeeva, V Gontar et al; Zh.Neorg.Khim., 25, 855(467) (1980)
 1980MMe L Martynenko, N Muratova, A Borisova; Zh.Neorg.Khim., 25, 713(591) (1980)
 1980NAb R Nayan; J.Inorg.Nucl.Chem., 42, 1743 (1980)

1980NSf T Nakano,Y Suzuki; Nippon Kagaku Kaishi,10,1485 (1980)
 1980PPf C Panda,R Patnaik; J.Indian Chem.Soc.,57,23 (1980)
 1980RPa E Riccankk,Z Pikulikova,J Majer; Chem.Zvesti,34,190 (1980)
 1980SBc S Shilov,N Batyaev; Zh.Neorg.Khim.,25,409(223) (1980)
 1980SDa A Samir,N Dobrynina et al; Zh.Neorg.Khim.,25,3250(1781) (1980)
 1980Sdb A Samir,N Dobrynina et al; Zh.Neorg.Khim.,25,2977(1637) (1980)
 1980SGa J Sharma,B Garg,R Singh; J.Inorg.Nucl.Chem.,42,399 (1980)
 1980Sgb T Smirnova,I Gorelov; Zh.Neorg.Khim.,25,2967(1631) (1980)
 1980VCa P Volpe,A Chagas,C Airoidi; J.Inorg.Nucl.Chem.,42,1321 (1980)
 1980YGa E Yee,O Gansow,M Weaver; J.Am.Chem.Soc.,102,2278 (1980)
 1979BEb A Borisova,A Evseev et al; Zh.Neorg.Khim.,24,1515(840) (1979)
 1979DBb J Dumonceau,S Bigot,M Treuil; Compt.Rend.,287C,325 (1979)
 1979JMa I Zheltvai,E Melenteva,M Tischenko; Zh.Neorg.Khim.,24,1214(675) (1979)
 1979KSb A Kettrup,T Seshadri,M Cramer; Talanta,26,303 (1979)
 1979LAB L Lajunen et al; Finn.Chem.Lett.11 (1979)
 1979LSb P Lehtonen et al; Finn.Chem.Lett.53 (1979)
 1979MBd J Majer,P Butvin et al; Chem.Zvesti,33,742 (1979)
 1979MMe N Muratova,L Martynenko; Zh.Neorg.Khim.,24,1543(855) (1979)
 1979PLb A Passoja,L Lajunen; Finn.Chem.Lett.42 (1979)
 1979PPa J Powell,M Potter et al; J.Inorg.Nucl.Chem.,41,1771 (1979)
 1979SKe R Sandhu,R Kalia; Thermochim.Acta,30,351 (1979)
 1978BRb H Brittain; Anal.Chim.Acta,96,165 (1978)
 1978COa G Choppin,E Orebaugh; Inorg.Chem.,17,2300 (1978)
 1978GHb Y Gfeller,A Merbach; Inorg.Chim.Acta,29,217 (1978)
 1978MNB Y Masuda,T Nakamori,E Sekido; Nippon Kagaku Kaishi,2,204 (1978)
 1978MPb J Miller,J Powell; Inorg.Chem.,17,774 (1978)
 1978NBa A Nabil,A Borisova et al; Zh.Neorg.Khim.,23,364(203) (1978)
 1978NLa V Novak,J Lukansky et al; Chem.Zvesti,32,32 (1978)
 1978NLb V Novak,J Lucansky,M Svicekova,J Majer; Chem.Zvesti,32,19 (1978)
 1978PPb R Petrola,K Poppius et al; Anal.Chim.Acta,99,393 (1978)
 1978SGf J Sharma,B Garg,R Singh; Monatsh.Chem.,109,847 (1978)
 1978SSi J Sharma,I Singh,B Garg,R Singh; J.Indian Chem.Soc.,55,542 (1978)
 1977CGc G Choppin,M Goedeken,T Gritmon; J.Inorg.Nucl.Chem.,39,2025 (1977)
 1977CMA P Carpenter,C Monk,R Whewell; J.Chem.Soc.,Faraday Trans.I,73,553 (1977)
 1977EBa G Efremova,R Buchkova et al; Zh.Neorg.Khim.,22,954(527) (1977)
 1977GMA J Gatez,E Merciny,G Duyckaerts; Anal.Chim.Acta,94,91 (1977)
 1977HCb Y Hasegawa,G Choppin; Inorg.Chem.,16,2931 (1977)
 1977KCC L Kullberg,G Choppin; Inorg.Chem.,16,2926 (1977)
 1977MBb G Manku,A Bhat; Indian J.Chem.,15A,138 (1977)
 1977SKd N Skorik; Zh.Neorg.Khim.,22,1425(776) (1977)
 1977SKf S Sandhu,J Kumaria,R Sandhu; Monatsh.Chem.,108,1105 (1977)
 1977SSc O Sakovich,N Skorik; Zh.Neorg.Khim.,22,98(51) (1977)
 1976BFc I M Batyaev,R C Fogileva; Zh.Neorg.Khim.21,1199 (1976)
 1976BKa E Brucher,R Kiraly,I Toth; Inorg.Nucl.Chem.Lett.,12,167 (1976)
 1976GAa A Garg,S Arya,W Malik; Indian J.Chem.,14A,994 (1976)
 1976GKd I P Gorelov,A I Kapustnikov; Zh.Neorg.Khim.21,2554 (1976)
 1976GMB J Gatez,E Merciny et al; Anal.Chim.Acta,84,383 (1976)
 1976LAB L Lajunen; Finn.Chem.Lett.31 (1976)
 1976LAC Lajunen,L H J; Finn.Chem.Lett.36 (1976)
 1976LAd L Lajunen; Finn.Chem.Lett.53 (1976)

1976NDA R Nayan,A Dey; J.Coord.Chem.,6,13 (1976)
 1976NKA V Novak,M Kotoucek,J Lukansky,J Majer; Chem.Zvesti,21,687 (1976)
 19760Ca E Orebaugh,G Choppin; J.Coord.Chem.,5,1976 (1976)
 19760Cb E Orebaugh,G Choppin; J.Coord.Chem.,5,123 (1976)
 1976PEa R Petrola; Finn.Chem.Lett.157 (1976)
 1976PKb J Powell,S Kulprathipanj; Inorg.Chem.,15,493 (1976)
 1976SAc R Sandhu; Thermochim.Acta,17,270 (1976)
 1976SAe R Sandhu; Indian J.Chem.,14A,1020 (1976)
 1976SPa Y Suzuki,J Powell; Bull.Chem.Soc.Jpn.,49,2327 (1976)
 1976YCa S Yun,G Choppin,D Blakeway; J.Inorg.Nucl.Chem.,38,587 (1976)
 1975DPa E Dvorakova,Z Pikulikova,J Majer; Chem.Zvesti,29,44 (1975)
 1975KKb A Kirillov,G Koroleva,N Polyektov; Zh.Neorg.Khim.,20,3228(1784) (1975)
 1975NMa N Nepomnyaschaya,A Menkov,A Lensky; Zh.Neorg.Khim.,20,1810(1010) (1975)
 1975PFb J Powell,J Farrell et al; Inorg.Chem.,14,786 (1975)
 1975PLa S Pyrkes,A Lapitskaya,T Zakharova; Zh.Neorg.Khim.,20,2929(1621) (1975)
 1975PMc A Pujari,K Munshi; Indian J.Chem.,13,397 (1975)
 1975TDa M Tokmadjan,N Dobrynina et al; Izv.Akad.Nauk(USSR),2,460 (1975)
 1975TRb V Temkina,M Rusina et al; Zh.Obshch.Khim.,45,1564 (1975)
 1974BFa I Batyaev,R Fogileva; Zh.Neorg.Khim.,19,670(363) (1974)
 1974BKb E Brucher CE Kukri,L Zekany; J.Inorg.Nucl.Chem.,36,2620 (1974)
 1974GMc N Gyseva,A Mikhailichenko et al; Zh.Neorg.Khim.,19,2994(1637) (1974)
 1974JOb D Johnson; J.Chem.Soc.,Dalton Trans.,1671 (1974)
 1974KPd N Kurkina,N Petrova,N Skorik; Zh.Neorg.Khim.,19,661(358) (1974)
 1974KSa F Kai,Y Sadakane; J.Inorg.Nucl.Chem.,36,1404 (1974)
 1974LOa A Lokio; Finn.Chem.Lett.,5 (1974)
 1974NLa V Novak,J Lukansky,M Svicekova,J Majer; Chem.Zvesti,28,324 (1974)
 1974POa H Powell; J.Chem.Soc.,Dalton Trans.,1108 (1974)
 1974RMg E Riacanska,J Majer,A Bumbalova; Chem.Zvesti,28,768 (1974)
 1973CBd G Choppin,S Bertha; J.Inorg.Nucl.Chem.,35,1309 (1973)
 1973CDc G Choppin,A Dadgar,R Stampfli; J.Inorg.Nucl.Chem.,35,875;1703 (1973)
 1973DGa I Dellien,I Grenthe,G Hessler; Acta Chem.Scand.,27,2431 (1973)
 1973DMA I Dellien,L Malmsten; Acta Chem.Scand.,27,2877 (1973)
 1973FDa Y Fridman,N Dolgashova,D Sarbaev et al; Zh.Neorg.Khim.,18,176 (1973)
 1973FMa P Feige,D Mocker,R Dreyer,R Munze; J.Inorg.Nucl.Chem.,35,3269 (1973)
 1973FMb P Feige,D Mocker,R Dreyer,R Munze; J.Inorg.Nucl.Chem.,35,3629 (1973)
 1973FPb M Farrow,N Purdie; J.Solution Chem.,2,503;513 (1973)
 1973GBd I Gorelov,V Babich; Zh.Neorg.Khim.,18,840 (1973)
 1973HHc S Hubert,M Hussonois,R Guillaumont; J.Inorg.Nucl.Chem.,35,2923 (1973)
 1973KSd F Kai,Y Sadakane,H Yokoi,H Aburada; J.Inorg.Nucl.Chem.,35,2128 (1973)
 1973LPb A Lapitskaya,S Pirkes; Zh.Neorg.Khim.,18,1204 (1973)
 1973MAa G Manku; Bull.Chem.Soc.Jpn.,46,1704 (1973)
 1973NMa P Nedden,E Merciny,G Duyckaerts; Anal.Chim.Acta,64,197 (1973)
 1973PAC N Poluektov,L Alakaeva,M Tischenko; Zh.Neorg.Khim.,18,1,81 (1973)
 1973PMb R Petrola,O Makitie; Suomen Kem.,B46,10 (1973)
 1973PSb J Powell,T Swaminathan; J.Chromatography,76,459 (1973)
 1973SPe N Snezhko,N Pechurova et al; Zh.Neorg.Khim.,18,3220(E:1714) (1973)
 1973SSc K Skurupafis,N Sevryukov; Elektrokhim.,9,207(E:198) (1973)
 1973STb O Sunar,S Tak,C Trivedi; J.Inorg.Nucl.Chem.,35,314 (1973)
 1973TZa M Tischenko,I Zheltvai,N Poluektov; Zh.Neorg.Khim.,18,2390 (1973)
 1972BKd T Beloedova,L Kazakova,N Skorik; Zh.Neorg.Khim.,17,6,1580 (1972)

1972CBb A Cassol, P di Bernardo, R Portanova et al; Gazz.Chim.Ital., 102, 1118 (1972)

1972DCb A Dadgar, G Choppin; J.Inorg.Nucl.Chem., 34, 1297 (1972)

1972DCc G Degischer, G Choppin; J.Inorg.Nucl.Chem., 34, 3823 (1972)

1972DSd N Dutt, S Sanyal, U Sharma; J.Inorg.Nucl.Chem., 34, 2261 (1972)

1972DSe N Dutt, S Sanyal; J.Inorg.Nucl.Chem., 34, 651 (1972)

1972FGa Y Fridman, S Gorokhov, T Fokina et al; Zh.Neorg.Khim., 17, 1268 (1972)

1972GBd I Gorelov, V Babich; Zh.Neorg.Khim., 17, 641 (1972)

1972GOa I Grenthe, H Ots; Acta Chem.Scand., 26, 1217; 1229 (1972)

1972GSe N Guseva, E Sklenskaya et al; Radiokhim., 14, 1, 132 (1972)

1972MCd G Manku, R Chadha; J.Inorg.Nucl.Chem., 34, 357 (1972)

1972PSd S Pirkes, M Shestakova et al; Zh.Neorg.Khim., 17, 2, 395 (1972)

1972SCd R Stampfli, G Choppin; J.Inorg.Nucl.Chem., 34, 205 (1972)

1972SSi P Spitsyn, V Shvarev, T Popyvanov; Zh.Neorg.Khim., 17, 4, 966 (1972)

1972SSj G Shabanova, N Skorik; Zh.Obshch.Khim., 42, 204 (1972)

1972STe O Sunar, C Trivedi; J.Inorg.Nucl.Chem., 34, 3286 (1972)

1972USa L Usherenko, N Skorik; Zh.Neorg.Khim., 17, 2918(E:1533) (1972)

1971AWa G Anderegg, F Wenk; Helv.Chim.Acta, 54, 216 (1971)

1971BGB V Babich, I Gorelov; Zh.Anal.Khim., 26, 9, 1832; 1842; 1943 (1971)

1971DGA I Dellien, I Grenthe; Acta Chem.Scand., 25, 1387 (1971)

1971DRa N Dutt, S Rahut, S Sur; J.Inorg.Nucl.Chem., 33, 121 (1971)

1971DRb N Dutt, S Rahut; J.Inorg.Nucl.Chem., 33, 1725 (1971)

1971EKa V Egorova, V Kumok; Zh.Obshch.Khim., 4, 8, 1786 (1971)

1971GDb R Guillaumont, B Desire, M Galin; Radiochem.Radioanal.Lett., 8, 189 (1971)

1971GKb G Geier, U Karlen; Helv.Chim.Acta, 54, 135 (1971)

1971ISa H Irving, K Sharpe; J.Inorg.Nucl.Chem., 33, 203; 217; 233 (1971)

1971JWa A Jones, D Williams; J.Chem.Soc.(A), 3159 (1971)

1971KBf N Kozachenko, I Batyaev; Zh.Neorg.Khim., 16, 125(E:66) (1971)

1971KRd N Kostromina, E Romanenko; Zh.Neorg.Khim., 16, 1267 (1971)

1971MAa G Manku; Australian J.Chem., 24, 925 (1971)

1971MAb G Manku; J.Inorg.Nucl.Chem., 33, 285 (1971)

1971MAc G Manku; J.Inorg.Nucl.Chem., 33, 3173 (1971)

1971MAf G Manku; Z.Anorg.Allg.Chem., 382, 202 (1971)

1971MGB A Mikhailichenko, N Guseva et al; Zh.Neorg.Khim., 16, 11, 3101 (1971)

1971MNa E Merciny, P Nedden, G Duyckaerts; Anal.Lett., 4, 29 (1971)

1971PJb J Powell, D Johnson; J.Inorg.Nucl.Chem., 33, 3586 (1971)

1971SSd P Spitsyn, V Shvarev, G Zvonareva; Isvest.VUZ.Khim., 14, 1, 28 (1971)

1971SSi P Spitsyn, V Shvarev, M Korepina; Zh.Anal.Khim., 26, 11, 2121 (1971)

1970BBh N Belkova, I Batyaev, V Mironov; Zh.Neorg.Khim., 15, 8, 2138 (1970)

1970CBe M Clark, J Bear; J.Inorg.Nucl.Chem., 32, 3569 (1970)

1970DRa N Dutt, S Rahut; J.Inorg.Nucl.Chem., 32, 1033 (1970)

1970DSc N Dutt, U Sharma; J.Inorg.Nucl.Chem., 32, 1035 (1970)

1970GDa D Goel, Y Dutt, R Singh; J.Inorg.Nucl.Chem., 32, 2119 (1970)

1970GMB R Gupta, G Manku, A Bhat, B Jain; Australian J.Chem., 23, 1387 (1970)

1970GND A Gergely, I Nagypal; Magyar Kem.Foly., 76, 603 (1970)

1970IEb B Ivanov-Emin, A Egorov et al; Zh.Neorg.Khim., 15, 1224(E:628) (1970)

1970JWa A Jones, D Williams; J.Chem.Soc.(A), 3138 (1970)

1970KRa N Kostromina, E Romanenko; Zh.Neorg.Khim., 15, 7, 1782 (1970)

1970KSf A Klygin, I Smirnova, N Kolyada et al; Zh.Neorg.Khim., 15, 622(E:321) (1970)

1970PKe D Pakhomova, V Kumok, V Serebrennikov; Zh.Neorg.Khim., 15, 5, 1211 (1970)

1970RDa R Roulet, T Duc; *Helv. Chim. Acta*, 53, 1873 (1970)
 1970RFa R Roulet, J Feuz, T Duc; *Helv. Chim. Acta*, 53, 1876 (1970)
 1970SEa T Seshadri; *Talanta*, 17, 168 (1970)
 1970SSi L Shtenke, N Skorik, V Kumok; *Zh. Neorg. Khim.*, 15, 5, 1214 (1970)
 1970VMA G Varlamova, N Mitrofanova et al; *Zh. Neorg. Khim.*, 15, 5, 1239 (1970)
 1969AIb B Afghan, J Israeli; *Talanta*, 16, 1601 (1969)
 1969BCa J Bear, M Clark; *J. Inorg. Nucl. Chem.*, 31, 1517 (1969)
 1969BCb J Bear, M Clark; *J. Inorg. Nucl. Chem.*, 31, 2811 (1969)
 1969CMB D Campbell, T Moeller; *J. Inorg. Nucl. Chem.*, 31, 1077 (1969)
 1969DNb N Dutt, K Nag, T Seshadri; *J. Inorg. Nucl. Chem.*, 31, 1435 (1969)
 1969DNC N Dutt, K Nag; *J. Inorg. Nucl. Chem.*, 31, 1867 (1969)
 1969DRa N Dutt, S Rahut; *J. Inorg. Nucl. Chem.*, 31, 3177 (1969)
 1969DSb N Dutt, T Seshadri; *J. Inorg. Nucl. Chem.*, 31, 2153; 3336 (1969)
 1969FMA J Forsberg, T Moeller; *Inorg. Chem.*, 8, 889 (1969)
 1969FPa D Fay, N Purdie; *J. Phys. Chem.*, 73, 3462 (1969)
 1969IEa R Izatt, D Eatough, J Christensen et al; *J. Chem. Soc. (A)*, 45; 47 (1969)
 1969JCC A Jones, G Choppin; *J. Inorg. Nucl. Chem.*, 31, 3523 (1969)
 1969NDb V Novak, E Dvorakova, M Svicekova et al; *Chem. Zvesti*, 23, 330 (1969)
 1969NDc V Novak, E Dvorakova, M Svicekova et al; *Chem. Zvesti*, 23, 861 (1969)
 1969PCa J Powell, A Chughtai, J Ingemanson; *Inorg. Chem.*, 8, 2216 (1969)
 1969PJa G Popa, E Jercan; *An. Univ. Bucuresti, Chim.*, 18, 71 (1969)
 1969PKe D Pakhomova, V Kumok, V Serebrennikov; *Zh. Neorg. Khim.*, 14, 5, 1434 (1969)
 1969PMd N Prutkova, L Martynenko; *Zh. Neorg. Khim.*, 14, 6, 1531 (1969)
 1968CLd A Carson, P Laye, P Smith; *J. Chem. Soc. (A)*, 141, 1384 (1968)
 1968CMA G Choppin, L Martinez-Perez; *Inorg. Chem.*, 7, 2657 (1968)
 1968DKc N Davidenko, G Komashko, K Yatsimirskii; *Zh. Neorg. Khim.*, 13, 117 (1968)
 1968DRb R Dreyer, J Redlich, R Syhre; *Z. Phys. Chem.*, 238, 417 (1968)
 1968GCa M Gouveia, R Carvalho; *J. Inorg. Nucl. Chem.*, 30, 2219 (1968)
 1968IZA B Ivanov-Emin, V Zaitseva, A Egorov; *Zh. Neorg. Khim.*, 13, 2655 (1968)
 1968KKc C Ke, P Kong, M Cheng, N Li; *J. Inorg. Nucl. Chem.*, 30, 961 (1968)
 1968KTb C Kanekar, N Thakar, S Jogdeo; *Bull. Chem. Soc. Jpn.*, 41, 759 (1968)
 1968MAe O Makitie; *Suomen Kem.*, B41, 31 (1968)
 1968MDc K Munshi, A Dey; *Rev. Chim. Minerale*, 5, 619 (1968)
 1968MIc S Misumi; *Nippon Kagaku Kaishi*, 89, 723 (1968)
 1968NLa V Novak, J Lucansky, J Majer; *Chem. Zvesti*, 22, 721 (1968)
 1968NLb V Novak, L Lucansky, J Majer; *Chem. Zvesti*, 22, 733 (1968)
 1968PFa J Powell, L Farrell, W Neillie, R Russell; *J. Inorg. Nucl. Chem.*, 30, 2223 (1968)
 1968PIa J Powell, J Ingemanson; *Inorg. Chem.*, 7, 2459 (1968)
 1968TKe L Thompson, S Kundra; *Inorg. Chem.*, 7, 338 (1968)
 1968TRc V Temkina, M Risina, L Krinitskaya et al; *Zh. Obshch. Khim.*, 38, 10, 2207 (1968)
 1967AKE L Azhipa, P Kovalenko, M Evstifeev; *Zh. Neorg. Khim.*, 12, 1138 (1967)
 1967BMc B Budesinsky, K Maas, A Besdekova; *Collec. Czech. Chem. Commun.*, 32, 1528 (1967)
 1967CCd R Carvalho, G Choppin; *J. Inorg. Nucl. Chem.*, 29, 725; 737 (1967)
 1967DZa N Davidenko, A Zholdakov; *Zh. Neorg. Khim.*, 12, 633 (1195) (1967)
 1967DZb N Davidenko, A Zholdakov; *Zh. Neorg. Khim.*, 12, 1195 (1967)
 1967EMb A Elkhilyali, L Martynenko, V Spitsyn; *Proc. Acad. Sci. (USSR)*, 176, 886 (855) (1967)

1967GDb B Gupta,Y Dutt,R Singh; Indian J.Chem.,5,214;322 (1967)
 1967GDc B Gupta,Y Dutt,R Singh; J.Inorg.Nucl.Chem.,29,1806 (1967)
 1967Gwa I Grenthe,D Williams; Acta Chem.Scand.,21,341,347 (1967)
 1967Lda R Lastovskii,N Dyatlova,I Seliverstova; Zh.Neorg.Khim.,12,12,3351 (1967)
 1967MAi O Makitie; Suomen Kem.,B40,27;128;267 (1967)
 1967OTa W Ooghe,H Thun,F Verbeek; Anal.Chim.Acta,39,397 (1967)
 1967PBb B Pokric,M Branica; Croat.Chem.Acta,39,11 (1967)
 1967SAa S Sangal; J.Prakt.Chem.,36,126 (1967)
 1967SNb L Sommer,H Novotna; Talanta,14,457 (1967)
 1967SSa I Seliverstova,O Samoilova et al; Zh.Obshch.Khim.,37,12,2643 (1967)
 1967SSo Z Sheka,E Sinyavskaya; Zh.Neorg.Khim.,12,377 (1967)
 1967STd H Schurmans,H Thun,F Verbeek; J.Inorg.Nucl.Chem.,29,1759 (1967)
 1967WCa J Walker,G Choppin; Adv.Chem.Series,71,127 (1967)
 1966AMa D Archer,C Monk; J.Chem.Soc.(A),1374 (1966)
 1966AMd D Archer,C Monk; Trans.Faraday Soc.,62,1583 (1966)
 1966APc G Atkinson,S Petrucci; J.Phys.Chem.,70,3122 (1966)
 1966DDa N Davidenko,V Deribon; Zh.Neorg.Khim.,11,53 (99) (1966)
 1966DMA E Dvorakova,J Majer; Chem.Zvesti,20,233 (1966)
 1966FKa U Frolova,V Kumok,V Serebrennikov; Izv.VUZ.Khim.,9,176 (1966)
 1966FPb F Firsching,T Paul; J.Inorg.Nucl.Chem.,28,2414 (1966)
 1966GDa B Gupta,Y Dutt,R Singh; J.Indian Chem.Soc.,43,610 (1966)
 1966ISb B Ivanov-Emin,E Siforova et al; Zh.Neorg.Khim.,11,475 (1966)
 1966JMc V Jokl,J Majer,H Scharff,H Kroll; Mikrochim.Acta,63 (1966)
 1966KRb N Kostromina,E Romanenko; Zh.Neorg.Khim.,11,598 (1116) (1966)
 1966NAa O Navratil; Collec.Czech.Chem.Comm.,31,2492 (1966)
 1966NSb V Novak,M Svicekova,J Majer; Chem.Zvesti,20,252 (1966)
 1966OPa Z Orhanovic,B Pokric,H Furedi,M Branica; Croat.Chem.Acta,38,269 (1966)
 1966PRb J Powell,D Rowlands; Inorg.Chem.,5,819 (1966)
 1966SSb E Sinyavskaya,Z Sheka; Radiokhim.,8,4,410 (1966)
 1966SSf Z Sheka,E Sinyavskaya; Zh.Neorg.Khim.,11,1029 (1966)
 1966SSh A Sorochan,M Senyavin; Zh.Neorg.Khim.,11,753 (1410) (1966)
 1966TVa H Thun,E Verbeek,W Vanderleen; J.Inorg.Nucl.Chem.,28,1949 (1966)
 1966VLa V Vasileva,O Lavrova et al; Zh.Obshch.Khim.,36,4,674 (1966)
 1965ANb G Anderegg; Helv.Chim.Acta 48,825 (1965)
 1965CGa G Choppin,A Graffeo; Inorg.Chem.,4,1254 (1965)
 1965DTa N Dyatlova,V Temkina,Y Belugin; Zh.Neorg.Khim.,10,612 (1131) (1965)
 1965GEa G Geier; Ber.Buns.Phys.Chem.,69,617 (1965)
 1965PGe V Panasyuk,V Golub; Zh.Neorg.Khim.,10,1482 (2732) (1965)
 1965TVa H Thun,F Verbeek,W Vanderleen; J.Inorg.Nucl.Chem.,27,1813 (1965)
 1965YCa H Yoneda,G Choppin,J Bear,A Graffeo; Inorg.Chem.,4,244 (1965)
 1964AMa D Archer,C Monk; J.Chem.Soc.,3117 (1964)
 1964Dva H Deelstra,F Verbeek; Anal.Chim.Acta,31,251 (1964)
 1964Eva L Eeckhaut,F Verbeek,H Deelstra,J Hoste; Anal.Chim.Acta,30,369 (1964)
 1964GRa I Grenthe; Acta Chem.Scand.,18,283 (1964)
 1964ICb H Irving,J Conesa; J.Inorg.Nucl.Chem.,26,1945 (1964)
 1964Laa F L'Eplattenier,G Anderegg; Helv.Chim.Acta,47,1792 (1964)
 1964PKa J Powell,R Kolat,G Paul; Inorg.Chem.,3,518 (1964)
 1964PKb J Powell,R Karraker,R Kolat,J Farrell; Rare Earth Research II,New York,p.512-4 (1964)
 1964PRa J Prasilova; J.Inorg.Nucl.Chem.,26,661 (1964)

1964PSd J Powell,Y Suzuki; Inorg.Chem.,3,690 (1964)
 1964SPa R Stagg,J Powell; Inorg.Chem.,3,242 (1964)
 1964THa L Thompson; Inorg.Chem.,3,1015 (1964)
 1964THb L Thompson; Inorg.Chem.,3,1319 (1964)
 1963AEa G Anderegg,F L'Eplattenier,Schwarzenbach; Helv.Chim.Acta,46,1390,1400;
 1409 (1963)
 1963BBb B Budesinsky,A Besdekova; Z.Anal.Chem.,196,17 (1963)
 1963BCb J Bear,G Choppin,J Quagliano; J.Inorg.Nucl.Chem.,25,513 (1963)
 1963BUa B Budesinsky; Collec.Czech.Chem.Comm.,28,2902 (1963)
 1963GRd I Grenthe; Acta Chem.Scand.,17,2487 (1963)
 1963GTa I Grenthe,I Tobiasson; Acta Chem.Scand.,17,2101 (1963)
 1963THb L Thompson; J.Inorg.Nucl.Chem.,25,819 (1963)
 1963TLa L Thompson,J Loraas; Inorg.Chem.,2,594 (1963)
 1963TLb L Thompson,J Loraas; Inorg.Chem.,2,89 (1963)
 1962BCa J Bear,G Choppin,J Quagliano; J.Inorg.Nucl.Chem.,24,1601 (1962)
 1962DAa N Davidenko; Zh.Neorg.Khim.,7,1412 (2709) (1962)
 1962KOa N Kostromina; Zh.Neorg.Khim.,7,806 (1559) (1962)
 1962KPa R Kolat,J Powell; Inorg.Chem.,1,293 (1962)
 1962KSa E Kriss,Z Sheka; Radiokhim.,4,312 (1962)
 1962MFb T Moeller,R Ferrus; Inorg.Chem.,1,55 (1962)
 1962MHa T Moeller,T Hseu; J.Inorg.Nucl.Chem.,24,1635 (1962)
 1962MMC J Mackey,M Miller,J Powell; J.Phys.Chem.,66,311 (1962)
 1962MTc T Moeller,L Thomson; J.Inorg.Nucl.Chem.,24,499 (1962)
 1962PMa J Powell,J Mackey; Inorg.Chem.,1,418 (1962)
 1962RKa A Roppongi,T Kato; Bull.Chem.Soc.Jpn.,35,1086;1092 (1962)
 1962SKb Z Sheka,E Kriss; Zh.Neorg.Khim.,7,333 (658) (1962)
 1962SKc Z Sheka,E Kriss; Radiokhim.,4,720 (1962)
 1962SOa D Solokov; Trudy po Khim.Tekh.,1,55;CA'63,1,8453a (1962)
 1962THa L Thompson; Inorg.Chem.,1,490 (1962)
 1962THb L Thompson; J.Inorg.Nucl.Chem.,24,1083 (1962)
 1961CCa G Choppin,J Chopporian; J.Inorg.Nucl.Chem.,22,97 (1961)
 1961GRa I Grenthe; J.Am.Chem.Soc.,83,360 (1961)
 1961MFb T Moeller,R Ferrus; J.Inorg.Nucl.Chem.,20,261 (1961)
 1960AKb N Akselrud; Zh.Neorg.Khim.,5,1910 (1960)
 1960ASd N Akselrud,V Spivakovskii; Zh.Neorg.Khim.,5,327;340;348;547;1910 (1960)
 1960GFa I Grenthe,W Fernelius; J.Am.Chem.Soc.,82,6258 (1960)
 1959BDb R Betts,O Dahlinger; Can.J.Chem.,37,91 (1959)
 1959HCa R Harder,S Chaberek; J.Inorg.Nucl.Chem.,11,197 (1959)
 1959SOB A Sonesson; Acta Chem.Scand.,13,998,1437 (1959)
 1958KYa N Kostromina,S Yakubson; Zh.Neorg.Khim.,3,11,104 (2506) (1958)
 1958SOa A Sonesson; Acta Chem.Scand.,12,1937 (1958)
 1957NOa W Noddak,G Oertel; Z.Elektrochem.,61,1216 (1957)
 1956SGa G Schwarzenbach,R Gut; Helv.Chim.Acta,34,1589 (1956)
 1956SPa F Spedding,J Powell,E Wheelwright; J.Am.Chem.Soc.,78,34 (1956)
 1955WSa E Wheelwright,F Spedding; US AEC - ISC,637 (1955)
 1954SGa G Schwarzenbach,R Gut,G Anderegg; Helv.Chim.Acta,37,937 (1954)
 1954SJa F Spedding,S Jaffe; J.Am.Chem.Soc.,76,882 (1954)
 1954VIa R Vickery; J.Chem.Soc.,385 (1954)
 1953WSa E Wheelwright,F Spedding,G Schwarzenbach; J.Am.Chem.Soc.,75,4196 (1953)
 1952LAB W Latimer; "Oxidation Potentials",Prentice Hall,NY (1952)

1952VIa R Vickery; J.Chem.Soc.,1895 (1952)
1951CMb C Crouthamel,D Martin; J.Am.Chem.Soc.,73,569 (1951)
1951MFb T Moeller,N Fogel; J.Am.Chem.Soc.,73,4481 (1951)
1944MKa T Moeller,H Kremers; J.Phys.Chem.,48,395 (1944)
1942LAa H Laitinen; J.Am.Chem.Soc.,64,1133 (1942)

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

END