

SC-Database

Software version = 5.81 Data version = 4.62

Experiment list contains 526 experiments for  
(no ligands specified)

Metal : Th++++

(no references specified)

(no experimental details specified)

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e- HL Electron (442)

Electron;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	oth/un	25°C	0.00	U				1965M <b>b</b>	(960) 1
								K(Th+e=Th+++)=-41, -2400 mV		
Th++++	oth	none	25°C	0.0	U				1952L <b>a</b>	(961) 2
								K(Th+4e=Th(s))=-128.4(-1900 mV)		

Br- HL Bromide CAS 10035-10-6 (19)

Bromide;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	dis	oth/un	25°C	1.00M	U		K1=-0.1	B2=-0.6	1975R <b>a</b>	(2331) 3

BrO<sub>3</sub>- HL Bromate (6017)

Bromate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	dis	NaClO <sub>4</sub>	25°C	1.00M	U	H	K1=0.63		1992C <b>b</b>	(2433) 4
DH(K1)=2.5 kJ mol <sup>-1</sup> ; DS=20 J K <sup>-1</sup> mol <sup>-1</sup>										

Th++++	dis	NaClO <sub>4</sub>	25°C	0.50M	U		K1=0.81	B2=0.91	1950D <b>a</b>	(2434) 5
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CO<sub>3</sub>-- H2L Carbonate CAS 465-79-6 (268)

Carbonate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sol	none	25°C	0.0	C				1997F <b>a</b>	(3396) 6
K(ThO <sub>2</sub> (s)+H+H <sub>2</sub> O+CO <sub>3</sub> =Th(OH) <sub>3</sub> CO <sub>3</sub> )=6.78										
K(ThO <sub>2</sub> (s)+4H+5CO <sub>3</sub> =Th(CO <sub>3</sub> ) <sub>5</sub> +2H <sub>2</sub> O)=37.6										

Th++++	sol	NaClO <sub>4</sub>	25°C	0.50M	C	M			19940B <b>a</b>	(3397) 7
								K(ThO <sub>2</sub> (s)+4H=Th+2H <sub>2</sub> O)=9.37		
								K(ThO <sub>2</sub> (s)+H+H <sub>2</sub> O+L=Th(OH) <sub>3</sub> L)=6.1		
								K(ThO <sub>2</sub> (s)+4H+5L=ThL <sub>5</sub> +2H <sub>2</sub> O)=42.1		

Constants at I=0 also given

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Th++++ dis oth/un 20°C 1.00M U I 1987JBa (3398) 8  
B5=26.2

When I=2.5 M: B5=26.3

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Th++++ sol oth/un 20°C dil U 1960ZMa (3399) 9  
Ks(ThOL(s)=ThO+L)=-8.05 ?

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

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Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  
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Th++++ dis NaClO4 25°C 2.00M U K1=0.11 B2=-0.19 1975PRb (5782) 10  
By extraction from 2M HClO4/HCl with dinonylnaphthalene sulfonic acid

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Th++++ ISE none 25°C 0.0 U TIH K1=1.57 19680Ma (5783) 11  
DH(K1)=0 kJ mol-1, DS=30.1 J K-1 mol-1. Method: Ag electrode

-----  
Th++++ ix NaClO4 4.0M U K1=0.20 B2=-0.80 1964Nkb (5784) 12  
B3=-0.85  
B4=-1.46  
B5=-2.46

-----  
Th++++ dis NaClO4 25°C 6.0M U I K1=0.32 B2=-0.26 1952WSa (5785) 13  
K3=-0.20  
In 4 M NaClO4 K1=0.23, K2=0.58, K3=-0.15, K4=-0.74. 2 M: K1=0.08, K2=-1.08,  
K3=0.30. 1 M: K1=0.18. 0.5 M: K1=0.35. I=0 corr.: K1=1.38

-----  
Th++++ dis NaClO4 25°C 4.0M U K1=0.11 B2=-0.92 1951ZAa (5786) 14  
K3=-0.51  
K4=-0.42

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Th++++ dis NaClO4 25°C 0.50M U K1=0.25 1950DSa (5787) 15  
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ClO3- HL Chlorate CAS 7790-93-4 (971)  
Chlorate;

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

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Th++++ dis NaClO4 25°C 1.00M U H K1=0.14 1992CKb (6062) 16  
DH(K1)=2.4 kJ mol-1; DS=11 J K-1 mol-1

-----  
Th++++ dis NaClO4 25°C 0.50M U K1=0.26 1950DSa (6063) 17  
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-----  
CrO4-- H2L Chromate CAS 7738-94-5 (2382)  
Chromate;

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

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Th++++ sp NaClO4 11°C 0.20M U TIH 1972BTc (6511) 18

\*K1=0.53

17.8 C; \*K1=0.59. 25.7 C; \*K1=0.67. DH(\*K1)=15.5 kJ mol-1

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

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	cal	NaClO4	25°C	4.0M	U	H			1990AHa (7235)	19
								DH(Th+HF=ThF+H)=14.3 kJ mol-1; DH(ThF+HF=ThF2+H)=12.8		
Th++++	ISE	NaClO4	23°C	1.0M	C			K1=7.61 B2=13.42 B3=17.65 B4=23.67	1990SCa (7236)	20

Medium: 1.0 M HClO4/NaClO4. Method: F ion selective electrode.

-----  
Th++++ cal NaClO4 25°C 0.50M C H 1989GKa (7237) 21  
DH(K1)=1.6 kJ mol-1, DS(K1)=150 J K-1 mol-1; DH(B2)=4.3, DS(B2)=270;  
DH(B3)=7.8, DS(B3)=370.

-----  
Th++++ ISE NaNO3 25°C 0.10M U H 1987SMd (7238) 22  
K(ThA+L)=4.38  
K(ThA+2L)=7.96  
DH=-25.9 kJ mol-1, DS=67.0 J K-1 mol-1. H3A=HEDTA

-----  
Th++++ ISE NaNO3 25°C 0.10M U H 1987SMd (7239) 23  
K(ThA+L)=3.81  
DH=-6.2 kJ mol-1, DS=52.0 J K-1 mol-1. H5A=DTPA

-----  
Th++++ cal KN03 25°C 4M U TIH K1=8.65 B2=15.10 1981SMc (7240) 24  
K(ThF+H=ThHF)=3.8  
K(ThF2+H=ThF(HL))=3.0  
K(ThF3+H=ThF2(HF))=2.2  
K(ThF4+H=ThF3(HF))=1.4  
ISE also used. 4-13 M HNO3, 25 - 100 C. K(ThF4(s)+4H=Th+4HF)=-12.2  
K(ThF4(s)+3H=ThF+3HF)=-9.3, K(ThF4(s)+2H=ThF2+2HF)=-7.0, K(s4)=-5.6

-----  
Th++++ ISE KN03 25°C 0.50M U M K1=7.62 1977SSa (7241) 25  
B(Th(EDTA)L)=4.83  
B(Th(DTPA)L)=3.81

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Th++++ dis NaClO4 25°C 2.00M U K1=4.70 B2=7.46 1975PRb (7242) 26  
By extraction from 2M HClO4/HCl with dinonylnaphthalene sulfonic acid

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Th++++ ISE NaClO4 25°C 4.0M U I 1973NOa (7243) 27  
\*K1=4.62  
\*K2=2.81  
\*K3=2.0

Medium: HClO<sub>4</sub>. \*Kn: ThF<sub>(n-1)</sub>+HF=ThFn+H

Th++++	ISE	NaClO <sub>4</sub>	25°C	3.0M	U	1971KMD	(7244)	28
						*K1=4.52		
						*B2=7.26		
						*B3=8.9		

\*Bn=Th+nHF=ThFn+nH

Th++++	EMF	NaClO <sub>4</sub>	25°C	3.0M	U	1971KMD	(7245)	29
						Kso(ThF <sub>4(s)</sub> )=-15.17		

Method: quinhydrone electrode

Th++++	ISE	R4N.X	25°C	0.01M	U T H	K1=8.08	B2=14.44	1970BAC	(7246)	30
						K3=4.57				
						K4=3.28				

Medium: NH<sub>4</sub>NO<sub>3</sub>. K1=8.11(5 C), 7.95(45 C); K2=6.29(5 C), 6.20(45 C); K3=4.64(5 C), 4.55(45 C); K4=3.33(5 C), 3.71(45 C).

Th++++	ISE	none	25°C	0.0	U T	K1=8.44	B2=15.06	1970BAC	(7247)	31
						K3=4.75				
						K4=3.36				

K1=8.46(5 C), 8.32(45 C); K2=6.55(5 C), 6.48(45 C); K3=4.81(5 C), 4.73(45 C); K4=3.41(5 C), 3.80(45 C)

Th++++	ISE	NaClO <sub>4</sub>	20°C	4.0M	U	1969NOB	(7248)	32
						*K1=4.68		
						*K2=2.97		

Medium: HClO<sub>4</sub>. \*Kn=ThF<sub>(n-1)</sub>+HL=ThFn+H. By distribution: \*K1=4.62

Th++++	sol	NaClO <sub>4</sub>	25°C	var	U	1962NL	(7249)	33
						K(ThF <sub>4(s)</sub> +3H=ThF+3HF)=-10.1		
						Kso(ThF <sub>4(s)</sub> )=-25.3		

Th++++	sp	oth/un	25°C	var	U	K1=6.0	1959TA	(7250)	34

Th++++	sol	oth/un	25°C	var	U	K1=5.9	B2=8.7?	1959TL	(7251)	35

Th++++	dis	NaClO <sub>4</sub>	25°C	0.50M	U	1951ZA	(7252)	36
						K(Th+HF=ThF+H)=4.70		
						K(ThF+HF=ThF <sub>2</sub> +H)=2.76		

Th++++	dis	oth/un	25°C	0.50M	U M	1950DS	(7253)	37
						K(Th+HF=ThF+H)=4.63		
						K(ThF+HF=ThF <sub>2</sub> +H)=2.86		
						K(Th+HF+N03=ThFN03+H)=4.2		
						K(Th+2HF+N03=ThF <sub>2</sub> N03+2H)=6.9		

Th++++	EMF	NaClO <sub>4</sub>	25°C	0.50M	U I	1949DR	(7254)	38
						K(Th+HF=ThF+H)=4.65		
						K(ThF+HF=ThF <sub>2</sub> +H)=2.81		

$$K(\text{ThF}_2 + \text{HF} = \text{ThF}_3 + \text{H}) = 1.51$$

$$*K = -7.23$$

\*K:  $\text{ThF}_4(\text{OH})_4(s) + 2\text{H} = \text{ThF}_2 + 2\text{HF} + 4\text{H}_2\text{O}$ . At I=0 corr. K1=8.65

H<sub>2</sub>O L Water CAS 7732-18-5 (6115)  
Water

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

Th++++ sp alc/w 25°C 100% U K1=0.18 1953BJa (7612) 39

Medium: EtOH, NO<sub>3</sub>. Maximum value of n=8 ?

I<sub>3</sub>- HL Iodate CAS 7782-68-5 (1257)  
Iodate;

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

Th++++ dis NaClO<sub>4</sub> 25°C 1.00M U H K1=2.49 1992CKb (8559) 40

DH(K1)=6.5 kJ mol<sup>-1</sup>; DS=70 J K<sup>-1</sup> mol<sup>-1</sup>

Th++++ sol oth/un 25°C 0.50M U K1=2.88 B2=4.81 1961SFa (8560) 41  
B3=7.18  
B6=11.02  
B8=12.96  
Kso(ThL4)=-14.62

Medium: LiNO<sub>3</sub>. K(ThL<sub>4</sub>(s)+2L=ThL<sub>6</sub>; K(ThL<sub>4</sub>(s)+4L=ThL<sub>8</sub>)=-1.66. B(ThH-1L)=0.40,  
B(ThH-1L<sub>2</sub>)=2.38, Kso(ThH-1L<sub>3</sub>)=-9.80

Th++++ dis NaClO<sub>4</sub> 25°C 0.50M U K1=2.88 B2=4.79 1950DSa (8561) 42  
K3=2.36

NO<sub>2</sub>- HL Nitrite CAS 7782-77-6 (635)  
Nitrite;

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

Th++++ vlt non-aq 23°C 100% U I K1=2.11 B2=4.03 1968GKd (9406) 43  
B3=5.80  
B4=7.65 or 7.39 ?

Also spectrophotometry. Medium: Me<sub>2</sub>NCHO. In MeOH, complex probably Th(OCH<sub>3</sub>)<sub>2</sub>L<sub>n</sub>  
K1=2.23, B2=4.17, B3=5.85

NO<sub>3</sub>- HL Nitrate CAS 7697-37-2 (288)  
Nitrate;

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

Th++++ oth oth/un 25°C var U K1=0.1 B2=0.8 19720Da (9937) 44

Method: Raman spectra

Th++++ ix NaClO<sub>4</sub> 25°C 2.0M U K1=1.22 B2=1.53 1968TRd (9938) 45  
B3=1.1

Medium: HClO<sub>4</sub>

Th++++ dis oth/un 25°C 1.0M U 1964DLa (9939) 46  
Kd(Th+4L=ThL<sub>4</sub>(org))=-2.0

Medium: HNO<sub>3</sub>. Org=Me(i-Bu)CHOH

Th++++ ix NaClO<sub>4</sub> ? 4.0M U K1=0.55 B2=0.32 1964NKb (9940) 47  
B3=-0.30  
B4=-0.72

Th++++ ix oth/un 25°C var U 1960DAd (9941) 48  
K4=-0.22  
K5=-0.80  
k6=-0.90

Th++++ dis NaClO<sub>4</sub> 20°C 2.0M U 1960EFa (9942) 49  
Medium: HClO<sub>4</sub>. Kd(Th+4L+2TBP(C<sub>6</sub>H<sub>6</sub>)=ThL<sub>4</sub>(TBP)<sub>2</sub>(C<sub>6</sub>H<sub>6</sub>))=1.56

Th++++ dis NaClO<sub>4</sub> ? 1.70M U M 1959MFb (9943) 50  
K(Th+HSO<sub>4</sub>+L=ThSO<sub>4</sub>L+H)=3.29  
K(Th+HSO<sub>4</sub>+2L=ThSO<sub>4</sub>L<sub>2</sub>+H)=3.04  
K(Th+HSO<sub>4</sub>+3L=ThSO<sub>4</sub>L<sub>3</sub>+H)=2.07

Th++++ dis NaClO<sub>4</sub> 20°C 2.0M U K1=0.78 B2=1.11 1956FMa (9944) 51  
K3=-0.11  
K4=-0.26

Th++++ dis NaClO<sub>4</sub> 25°C 5.97M U K1=0.45 B2=0.15 1951ZAa (9945) 52

Th++++ dis NaClO<sub>4</sub> 25°C 0.50M U K1=0.67 1950DSa (9946) 53

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OH- HL Hydroxide (57)  
Hydroxide;

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

Th++++ gl NaClO<sub>4</sub> 25°C 3.0M C \*B(2,2)=-4.96 2002TFa (12231) 54

Th++++ gl NaClO<sub>4</sub> 25°C 1.0M C T H 2000EAa (12232) 55  
\*K1=-3.3  
\*B2=-8.6  
\*B3=-14.2  
\*B4=-19.4

\*B(4,8)=-19.1, \*B(6,15)=-39.5. DH(\*K1)=38 kJ mol<sup>-1</sup>, DH(\*B2)=36, DH(\*B3)=19  
DH(\*B4)=360. Additional method: solvent extraction. Data at 15 and 35 C.

Th++++ gl NaClO<sub>4</sub> 25°C 3.00M C 1991GLa (12233) 56

						*B1=-4.35
						*B4=-16.65
						*B(2,2)=-5.10
						*B(2,3)=-7.87
*B(4,8)=-19.6, *B(4,12)=-34.86, *B(6,14)=-33.67, *B(6,16)=-42.90						
-----						
Th++++	gl	NaClO4	25°C	3.00M	U	1987BCc (12234) 57
						*B(2,2)=-4.74
						*B(4,8)=-19.15
						*B(6,14)=-33.83
						*K1=-4.13, *B4=-15.7
-----						
Th++++	sp	oth/un	20°C	0.1M	U	K1=9.81 1986DTa (12235) 58
In 0.1 M HNO3/NaNO3						
-----						
Th++++	gl	KNO3	25°C	0.10M	C	1983BEa (12236) 59
						*B(1,1)=-2.98
						*B(4,12)=-30.55
						*B(6,15)=-34.41
-----						
Th++++	gl	NaNO3	25°C	0.50M	C I	1982MSi (12237) 60
						*B(2,2)=-5.06
						*B(3,5)=-12.59
						*B(6,15)=-38.06
Data for 0.50-3.0 M NaNO3. At I=1.0 M, *B(2,2)=-5.08, *B(3,5)=-13.04, *B(6,15)=-39.5. At I=3.0 M, *B(2,2)=-5.19, *B(3,5)=-14.23, *B(6,15)=-42.32						
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Th++++	gl	oth/un	25°C	2.50M	U I	1982SMd (12238) 61
						*B(2,2)=-4.90
						*B(2,3)=-8.43
Medium: MgCl2. Further data for other chloride media and concentrations						
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Th++++	gl	oth/un	25°C	3.00M	U H	1981MIa (12239) 62
						*B(2,2)=-5.23
						*B(2,3)=-8.28
In LiCl. DH(*B(2,2))=133.6 kJ mol-1, DS(*B(2,2))=348.3; DH(*B(2,3))=23.1; DS(*B(2,3))=-80.9						
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Th++++	gl	KCl	25°C	3.00M	U H	1981MIa (12240) 63
						*B(2,2)=-5.04
						*B(2,3)=-8.16
DH(*B(2,2))=101.9 kJ mol-1; DS(*B(2,2))=245.6; DH(*B(2,3))=38.1; DS(*B(2,3))=-28.2						
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Th++++	gl	NaCl	25°C	1.00M	U IH	1981MIa (12241) 64
						*B(2,2)=-4.88
						*B(2,3)=-7.93
Range I=0.5-3.0. At I=1.0 DH(*B(2,2))=87.0 kJ mol-1; DS(*B(2,2))=198.7; DH(*B(2,3))=76.8; DS=106						
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Th++++	gl oth/un	25°C	1.00M	U I	1981SMa (12242)	65
				*B(2,2)=-5.07 in LiCl.		
				*B(2,3)=-7.85		
-----						
Th++++	sol NaClO <sub>4</sub>	25°C	0.00	U T	1980ZKa (12243)	66
				*K <sub>so</sub> (ThO <sub>2</sub> )=-3.3		
				*K <sub>s</sub> (ThO <sub>2(s)</sub> +2H <sub>2</sub> O)=-6.66		
-----						
Th++++	EMF alc/w	25°C	25%	U I	1972USa (12244)	67
				*K <sub>1</sub> =-2.8		
				*B <sub>2</sub> =-6.1		
Medium: 25% EtOH/H <sub>2</sub> O, 1.0 M NaClO <sub>4</sub> . In 50% EtOH:	I=0(corr), *K <sub>1</sub> =-2.2, *B <sub>2</sub> =-5.3					
-----						
Th++++	EMF NaClO <sub>4</sub>	25°C	1.00M	U I	1972USa (12245)	68
				*K <sub>1</sub> =-3.15		
				*B <sub>2</sub> =-6.6		
I=0(corr), *K <sub>1</sub> =-2.64, *B <sub>2</sub> =-5.7						
-----						
Th++++	gl oth/un	20°C	0.02M	U	1971KSc (12246)	69
				*K <sub>1</sub> =-3.61		
				*B <sub>2</sub> =-7.62		
				*B <sub>3</sub> =-11.17		
				*B <sub>4</sub> =-14.43		
Medium: dilute solution (I=0.01-0.04)						
-----						
Th++++	gl oth/un	25°C	3.00M	U I	1971MIa (12247)	70
				*B(2,2)=-5.14		
				*B(3,5)=-14.23		
				*B(3,3) < -7.7		
Medium: LiNO <sub>3</sub> . Data also for 3 M KNO <sub>3</sub> :	*B(2,2)=-5.10, *B(2,3)=-8.98,					
*B(1,2) < -9.7, *B(6,15)=-40.95						
-----						
Th++++	gl oth/un	25°C	3.00M	U	1971MIa (12248)	71
				*B(2,2)=-5.17		
				*B(3,5)=-14.29		
				*B(6,15)=-43.20		
Medium: Mg(NO <sub>3</sub> ) <sub>2</sub>						
-----						
Th++++	oth NaNO <sub>3</sub>	25°C	4.00M	U	1968DMd (12249)	72
				*B(2,2)=-5.5		
				*B(3,6)=-17.92		
				*B(4,12)=-37.2		
				*B(2,1)=-2.72		
*B(3,5)=-12.42, *B(2,4)=-10.49, *B(4,8)=-19.2, *B(6,14)=-36.2						
Method: quinhydrone electrode						
-----						
Th++++	EMF NaClO <sub>4</sub>	25°C	1.00M	U	1968HSb (12250)	73
				*B(2,2)=-4.44		
				*B(4,8)=-18.78		
				*B(6,15)=-36.42		

\*K1=-3.71

Method: H electrode

-----  
Th++++ EMF NaCl 25°C 3.00M U 1968HSb (12251) 74  
\*K1=-5.0  
\*B(2,2)=-4.76  
\*B(2,3)=-8.94  
\*B(2,5)=-16.99

\*B(3,1)=-1.36, \*B(3,3)=-6.83, \*B(4,8)=-21.11, \*B(6,14)=-36.58, \*B(10,25)=-65.35

Method: H electrode

-----  
Th++++ gl NaClO4 25°C 0.50M U K1=11.64 B2=22.44 1967BEB (12252) 75  
K3=10.62  
K4=10.45

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Th++++ oth oth/un ? 2.0M U K1=7.74 1966LIA (12253) 76

Method:Literature evaluated data

-----  
Th++++ gl NaClO4 25°C 1.00M U 1965BMB (12254) 77  
\*B(2,2)=-4.61  
\*B(4,8)=-19.01  
\*B(6,15)=-36.53  
\*K1=-4.12, \*B2=-7.81

m units

-----  
Th++++ gl NaClO4 0°C 1.00M U T H 1965BMB (12255) 78  
\*B1=-4.32  
\*B2=-8.48  
\*B(2,2)=-5.60  
\*B(4,8)=-22.79

\*B(6,15)=-43.82 (m units). At 95 C: values are: -2.29, -4.50, -2.55, -10.49, -20.63 respectively. K(ThO2(s)+4H=Th+4H2O)=4.26 by solubility

-----  
Th++++ sol NaClO4 25°C 1.00M U H 1965BMB (12256) 79  
\*DH(K1)=-24.7, \*DH(B2)=58.1, \*DH(2,2)=61.8, \*DH(4,8)=241.2, \*DH(6,15)=453.5  
kJ mol-1. \*DS(K1)=3.8, \*DS(B2)=46, \*DS(2,2)=119, \*DS(4,8)=446, " 818 J K-1 mol

-----  
Th++++ sol NaClO4 0°C 1.00M U T 1965BMB (12257) 80  
\*K1=-4.31  
\*B2=-8.46  
\*B(2,2)=-5.59  
\*B(4,8)=-22.80

\*B(6,15)=-43.81. At 25 C: values are respectively: -4.23, -7.69, -4.61, -19.16, -37.02. At 95 C: -2.25, -4.51, -2.59, -10.44, -20.61

-----  
Th++++ gl NaCl 25°C 3.00M U 1964HSa (12258) 81  
\*B(1,2)=-9.1  
\*B(2,1)=-2.65  
\*B(2,2)=-4.70  
\*B(2,3)=-8.83

\*B(6,14)=-36.53, \*B(6,15)=-40.37.

-----  
Th++++ sol NaClO<sub>4</sub> 17°C 0.10M U K1=9.4 B2=18.30 1964NKc (12259) 82  
K3=8.1  
K4=8.1  
K<sub>s</sub>(Th(OH)<sub>4</sub>(s)=Th(OH)<sub>4</sub>)=-6.32  
K<sub>so</sub>=-41.14

-----  
Th++++ oth oth/un 20°C var U 1963BFd (12260) 83  
K<sub>so</sub>(Th(OH)<sub>4</sub>)=-45.7  
K<sub>s</sub>(Th(OH)<sub>4</sub>=Th(OH)<sub>2</sub>+2OH)=-24.3  
\*B2=-7.0

method:tyndallometry

-----  
Th++++ sp none 22°C 0.0 U 1961KBd (12261) 84  
K<sub>so</sub>(Th(OH)<sub>4</sub>)=-44.7

-----  
Th++++ EMF NaCl 25°C 2.20M C 1959HSb (12262) 85  
\*B(2,1)=-2.8  
\*B(2,2)=-5.02

Method: H electrode. \*B(2,2)=-4.95 if no Th2OH

-----  
Th++++ EMF NaCl 25°C 3.0M C 1959HSb (12263) 86  
\*B(2,1)=-2.9  
\*B(2,2)=-5.09  
\*B(2,2)=-4.95(if no Th2OH)

-----  
Th++++ gl NaClO<sub>4</sub> 25°C 1.0M U 1958LEb (12264) 87  
\*B2(Th+2H<sub>2</sub>O=Th(OH)<sub>2</sub>+2H)=-7.42  
\*B(2,2)=-4.56  
\*B(5,12)=-29.5

-----  
Th++++ gl NaClO<sub>4</sub> 25°C 0.50M U I 1955PHb (12265) 88  
\*K1=-4.26  
\*K2=-4.02

At I=0 \*K1=-3.89, \*K2=-4.20

-----  
Th++++ sol none 25°C 0.0 U 1954GLa (12266) 89  
\*K<sub>s</sub>2=4.74  
\*K<sub>s</sub>3=1.51  
K<sub>s</sub>5=-5.80  
K<sub>s</sub>6=-5.80

\*K<sub>sn</sub>: K(M(OH)<sub>4</sub>(s)+(4-n)H=M(OH)<sub>n</sub>+(4-n)H<sub>2</sub>O); K<sub>sn</sub>: K(M(OH)<sub>4</sub>(s)+(n-4)OH=M(OH)<sub>n</sub>)(n=5,6)

-----  
Th++++ EMF NaClO<sub>4</sub> 25°C 1.0M C 1954HIa (12267) 90  
\*B(n+1,3n)=-7.50n  
\*B(n+1,3n)=-7.65n for higher n

\*B(n+1,3n): K((n+1)Th+3nH<sub>2</sub>O=Th(n+1)(OH)<sub>3n</sub>+3nH). Method: H and quinhydrone el

Th++++	gl	NaClO <sub>4</sub>	25°C	1.0M	U	1954KHa (12268) 91
						*K1=-4.3
						*K2=-3.4
						*B(2,2)=-4.7
*B(2,2): K(2Th+2H <sub>2</sub> O=Th <sub>2</sub> (OH) <sub>2</sub> +2H)						-----
Th++++	oth	none	25°C	0.0	U	1952LAb (12269) 92
						K <sub>so</sub> (Th(OH) <sub>4</sub> )=-39
Method: combination of thermodynamic data						-----
Th++++	dis	oth/un	?	var	U	1943KTa (12270) 93
						K <sub>so</sub> (Th(OH) <sub>4</sub> )=-42
Method: electrical migration						-----
Th++++	gl	oth/un	25°C	dil	U	19380Ka (12271) 94
						K <sub>so</sub> (Th(OH) <sub>4</sub> )=-44.9
*****						*****
P04---		H <sub>3</sub> L	Phosphate	CAS	7664-38-2 (176)	
Phosphate;						-----
Metal	Mtd	Medium	Temp	Conc	Cal Flags Lg K values	Reference ExptNo
Th++++	sol	none	25°C	0.0	C I	1994BFc (13341) 95
						K <sub>so</sub> (Th <sub>3</sub> (P <sub>04</sub> ) <sub>4</sub> )=-112
Method: 227Th-labelled Th <sub>3</sub> (P <sub>04</sub> ) <sub>4</sub> dissolved in HClO <sub>4</sub> (0.01-1.0M). High temperature Th <sub>3</sub> (P <sub>04</sub> ) <sub>4</sub> (1400C). K((1/3)Th <sub>3</sub> (P <sub>04</sub> ) <sub>4</sub> +4H=Th+(4/3)H <sub>3</sub> P <sub>04</sub> )=-8.20.						-----
Th++++	sol	NaClO <sub>4</sub>	25?°C	0.35M	U	1967MEb (13342) 96
						K(Th+HL)=10.8
						K(Th+2HL)=22.8
						K(Th+3HL)=31.3
						K <sub>s</sub> (Th(HL) <sub>2</sub> )=-26.89
Medium: HClO <sub>4</sub> . Other solubility products given						-----
Th++++	sol	oth/un	20°C	var	U	1956CSd (13343) 97
						K <sub>so</sub> (Th <sub>3</sub> L <sub>4</sub> )=-78.59 or -57.61 ?
						K <sub>s</sub> (Th(HL) <sub>2</sub> =Th+2HL)=-20.5
Th++++	dis	NaClO <sub>4</sub>	25°C	2.00M	U	1951ZAa (13344) 98
						K(Th+H <sub>3</sub> L)=1.89
						B(ThH-1(H <sub>3</sub> L))=2.18
						B(ThH-2(H <sub>3</sub> L) <sub>2</sub> )=3.90
						B(ThH-1(H <sub>2</sub> L) <sub>2</sub> )=4.15
*****						*****
P207----		H <sub>4</sub> L	Pyrophosphate	CAS	2466-09-3 (198)	
Diphosphate; from (HO) <sub>2</sub> P <sub>0</sub> O <sub>0</sub> .P <sub>0</sub> (OH) <sub>2</sub>						-----
Metal	Mtd	Medium	Temp	Conc	Cal Flags Lg K values	Reference ExptNo
Th++++	sol	NaClO <sub>4</sub>	25°C	0.10M	U	K1=18.05 1967MSc (13661) 99

Kso(ThL(H<sub>2</sub>O)4)=-24.25

-----  
Th++++ con oth/un 25°C dil U K2=5.3 1960FTa (13662) 100  
\*\*\*\*\*

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

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  
-----  
Th++++ dis NaClO<sub>4</sub> ? 3.0M U K1=0.85 B2=1.53 1971LFb (15269) 101  
B3=1.16  
B4=1.51

Th++++ sp non-aq 100% U I K1=3.5 1966GKe (15270) 102  
B3=9.57  
B4=12.55

Medium: Me<sub>2</sub>CO. In MeOH: K1=3.37, B2=6.66, B3=9.82, B4=12.89. In Me<sub>2</sub>NCHO:  
K1=3.20, B2=6.28, B3=9.26, B4=12.12, B5=14.92, B6=17.7

Th++++ dis NaClO<sub>4</sub> 25°C 1.0M U T K1=1.08 1950WSa (15271) 103  
B3=1.78

\*\*\*\*\*  
SO<sub>4</sub>-- H<sub>2</sub>L Sulfate CAS 7664-93-9 (15)  
Sulfate;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  
-----  
Th++++ dis NaNO<sub>3</sub> 10°C 2.0M U T 1972PRb (16583) 104  
\*K1=2.34  
\*B2=3.59

Medium: HClO<sub>4</sub>. 25 C: \*K1=2.26, \*B2=3.57; 40 C: \*K1=2.24, \*B2=3.51

Th++++ dis none 25°C 0.0 U K3=0.76 1963AMb (16584) 105  
K4=-2.02

Th++++ dis NaClO<sub>4</sub> ? 1.70M U 1959MFb (16585) 106  
\*K1=2.3  
\*K2=1.1

Th++++ ix NaClO<sub>4</sub> 25°C 2.0M U H 1959ZIa (16586) 107  
\*K1=2.22  
\*K2=1.34

Medium: HClO<sub>4</sub>. By calorimetry: DH(\*K1)=-2.3 kJ mol<sup>-1</sup>, DS=35.1 J K<sup>-1</sup> mol<sup>-1</sup>;  
DH(\*K2)=-3.7, DS=13.4

Th++++ dis NaClO<sub>4</sub> 25°C 2.0M U K1=3.32 B2=5.70 1953WDa (16587) 108

Th++++ dis NaClO<sub>4</sub> 25°C 2.0M U K1=3.28 B2=5.61 1951ZAa (16588) 109  
\*K1=2.20

\*K2=1.25  
K(Th+2HL=ThHL2+H)=2.9

\*\*\*\*\*

SeCN- HL Selenocyanate CAS 73102-11-2 (440)  
Selenocyanate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	non-aq	20°C	100%	U	I		K1=3.27 B4=12.12	1967GKd (16995)	110

Medium: Me<sub>2</sub>CO. In Me<sub>2</sub>NCHO: K1=3.08, B2=5.92, B3=8.80, B4=11.57, B5=14.36, B6=17.67

\*\*\*\*\*

SeO<sub>3</sub>-- H2L Selenite CAS 7783-00-8 (2391)  
Selenite;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sol	oth/un	20°C	var	U				1957KCb (17075)	111

K<sub>so</sub>(ThL<sub>2</sub>)=-19.87

\*\*\*\*\*

CH<sub>2</sub>O<sub>2</sub> HL Formic acid CAS 64-18-6 (37)  
Methanoic acid; H.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	EMF	NaClO <sub>4</sub>	20°C	1.00M	U			K1=3.09 B2=5.15 B3=6.73	1972PTb (17654)	112

\*\*\*\*\*

CH<sub>4</sub>N<sub>2</sub>S L Thiourea CAS 62-56-6 (51)  
Thiocarbamide, Thiourea; (H<sub>2</sub>N)CS<sub>2</sub>

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

Th++++	vlt	KNO <sub>3</sub>	25°C	1.5M	C			K1=0.46 B2= 0.26	1978DKb (17860)	113
--------	-----	------------------	------	------	---	--	--	---------------------	-----------------	-----

Method: polarography, using Cd as indicator ion.

\*\*\*\*\*

CH<sub>4</sub>O L Methyl alcohol CAS 67-56-1 (597)  
Methanol; CH<sub>3</sub>.OH

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

Th++++	gl	alc/w	25°C	100%	C				1997ACa (17906)	114
--------	----	-------	------	------	---	--	--	--	-----------------	-----

\*K1=-3.36

\*B3=-15.94

\*B4=-24.68

\*B(2,5)=-22.6

Medium: methanol, 0.01 M NEt<sub>4</sub>ClO<sub>4</sub>. \*K1: Pr+MeOH=Pr(OMe)+H. \*B(2,7)=-36.6, \*B(2,9)=-59.2.

Th++++ EMF alc/w 20°C 100% U 1964GUa (17907) 115  
 $K(Th+H-1L)=12.35$   
 $K(Th(H-1L)2+H=ThH-1L+L)=4.35$

Method: H electrode. Medium: MeOH, 1.0 M Me4NCl

\*\*\*\*\*  
CH606P2 H4L Medronic acid CAS 1984-15-2 (2384)  
Methanediphosphonic acid; CH<sub>2</sub>(PO<sub>3</sub>H<sub>2</sub>)<sub>2</sub>

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	dis	NaClO <sub>4</sub>	25°C	2.0M	U				1991NAa (18294)	116
								$K(Th+H2H+H2L)=8.84$		
								$K(Th+H2L)=8.34$		
								$K(Th+2H2L)=15.44$		
Th++++	gl	KCl	25°C	0.10M	U		K1=23.9	B2=36.7	1967KLa (18295)	117
C2H02C13		HL			Trichloroacetic	CAS 76-03-9			(1205)	
Trichloroethanoic acid; Cl <sub>3</sub> C.CO <sub>2</sub> H										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	dis	NaClO <sub>4</sub>	25°C	0.50M	U		K1=1.62	B2=2.82	1950DSa (18335)	118
C2H2N2S3		H2L			Bismuthiol I	CAS 1072-71-5			(6261)	
2,5-Dimercapto-1,3,4-thiadiazole;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaClO <sub>4</sub>	25°C	0.15M	U	I	K1=12.10	B2=23.00	1977ZIa (18370)	119
C2H2O2C12		HL					CAS 79-43-6		(1282)	
Dichloroethanoic acid; Cl <sub>2</sub> CH.CO <sub>2</sub> H										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	dis	NaClO <sub>4</sub>	25°C	0.50M	U		K1=2.01	B2=3.71	1950DSa (18400)	120
C2H2O4		H2L			Oxalic acid	CAS 144-62-7			(24)	
Ethanedioic acid; (COOH) <sub>2</sub>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	cal	NaClO <sub>4</sub>	25°C	1.0M	C	H			1991BGb (19083)	121
DH(K1)=-3.0 kJ mol <sup>-1</sup> , DS(K1)=140 J K <sup>-1</sup> mol <sup>-1</sup> .										
Th++++	oth	NaClO <sub>4</sub>	40°C	0.10M	C	M	B2=7.67		1984SIa (19084)	122
								$B(ThL(nta))=9.74$		

Method: Paper electrophoresis, pH 10.0.

Th++++ dis NaClO<sub>4</sub> 25°C 1.00M U K1=7.86 B2=14.12 1976BRa (19085) 123  
B3=19.94

Th++++ gl oth/un 25°C 0.05M U K1=8.81 1973CSd (19086) 124  
K(Th+HL)=7.36

Th++++ sp NaNO<sub>3</sub> ? 0.50M U K1=8.45 B2=15.43 1970GBa (19087) 125

Th++++ sol oth/un 25°C 0.10M U K1=9.22 1970MKe (19088) 126

Th++++ sol R4N.X 25°C 1.0M U K1=8.23 B2=16.8 1967MEc (19089) 127  
B3=22.8  
B4=27.2  
Kso=-21.38

Medium: NH<sub>4</sub>ClO<sub>4</sub>. At I=0 corr: K1=10.6, B2=20.2, B3=26.4, B4=29.6, Kso=-24.96

Th++++ gl oth/un 30°C 4.0M U 1964PCa (19090) 128  
B=24.48

Th++++ kin oth/un 25°C 0.0 U K1=7.16 1962YZa (19091) 129  
K(2ThOH+HL)=22.9

\*\*\*\*\*

C<sub>2</sub>H<sub>3</sub>O<sub>2</sub>Cl HL Chloroacetic CAS 79-11-8 (34)

Chloroethanoic acid; ClCH<sub>2</sub>.COOH

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

Th++++ gl NaClO<sub>4</sub> 25°C 1.00M C H K1=2.75 B2= 4.64 1978DZa (19384) 130  
B3=5.79  
B4=6.53

DH(K1)=12.21 kJ mol<sup>-1</sup>, DS(K1)=93.7 J K<sup>-1</sup> mol<sup>-1</sup>; DH(B2)=13.01, DS(B2)=79.5;  
DH(B3)=10.71, DS(B3)=58.2; DH(B4)=7.99, DS(B4)=41.0.

Th++++ EMF NaClO<sub>4</sub> 20°C 1.00M U K1=2.77 B2=4.64 1972PTb (19385) 131  
B3=5.75  
B4=6.79

Th++++ dis NaClO<sub>4</sub> 25°C 0.50M U K1=2.98 1949AHa (19386) 132

\*\*\*\*\*

C<sub>2</sub>H<sub>4</sub>O<sub>2</sub> HL Acetic acid CAS 64-19-7 (36)

Ethanoic acid; CH<sub>3</sub>.COOH

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

Th++++ gl NaClO<sub>4</sub> 25°C 1.00M C T H K1=3.81 B2= 6.83 2004RZa (20195) 133  
B3=8.77  
B4=10.25  
B5=11.51

Calorimetry: DH(K1)=12.2 kJ mol<sup>-1</sup>, DS=114 J K<sup>-1</sup> mol<sup>-1</sup>, DH(B2)=16.9, DS=187  
DH(B3)=30.8, DS=270, DH(B4)=30.7, DS=298, DH(B5)=38.9, DS=349. Data 10-70C

-----

Th++++ dis NaCl 25°C 0.30M C I K1=3.73 B2= 7.47 1999MBb (20196) 134  
 Method: Solvent extraction into n-heptane, 0.05 M dibenzoylmethane  
 Data for 0.3-5.0 m NaCl. At I=0.0, K1=5.24, B2=9.06.

-----

Th++++ gl NaClO4 20°C 0.10M U K1=3.88 1985SAa (20197) 135

-----

Th++++ cal NaClO4 25°C 1.00M U H K1=3.86 B2=6.97 1975PBa (20198) 136  
 B3=8.94  
 B4=10.29  
 B5=10.99

DH(K1)=11.30, DH(B2)=7.69, DH(B3)=13.68, DH(B4)=5.19, DH(B5)=37.24 kJ mol-1  
 DS(K1)=111.7, DS(B2)=74.5, DS(B3)=83.7, DS(B4)=43.5, DS(B5)=25.9 J mol-1 K-1

-----

Th++++ EMF NaClO4 20°C 1.00M U K1=3.88 B2=6.91 1972PTb (20199) 137  
 B3=9.05

-----

Th++++ sp oth/un 25°C 1.00M U K1=1.15 1972PTb (20200) 138  
 pH=2

-----

Th++++ EMF oth/un 25°C 1.00M U K1=1.02 1972TAa (20201) 139

-----

Th++++ EMF KN03 25°C 0.50M U K1=3.12 B2=3.17 1970SAd (20202) 140

-----

Th++++ oth none ? 0.00 U K1=2.68 B2=5.03 1969M0c (20203) 141  
 B3=6.60

Survey of literature data.

\*\*\*\*\*

C2H4O2S H2L Thioglycolic CAS 68-11-1 (596)  
 Mercaptoethanoic acid; HS.CH2.COOH

-----

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaClO4	25°C	1.0M	C	H		K1=3.22 B2= 5.69 B3=7.20 B4=8.54	1978DRA (20376)	142

By calorimetry: DH(K1)=10.2 kJ mol-1, DS=95.8 J K-1 mol-1; DH(B2)=7.99,  
 DS=74.0; DH(B3)=10.9, DS=65.7; DH(B4)=3.3, DS=37.

\*\*\*\*\*

C2H4O3 HL Glycolic acid CAS 79-14-1 (33)  
 2-Hydroxyethanoic acid; HO.CH2.COOH

-----

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaClO4	25°C	3.0M	C			K1=4.27 B2= 7.66 B3=10.4 B4=12.2 B(Th2H-2L2)=4.48 B(Th2H-2L4)=11.0	2002TFA (20635)	143

B(Th2H-2L6)=15.7, B(Th4H-6L8)=21.6, B(Th4H-8L8)=8.63, B(Th4H-9L8)=2.03,

B(Th4H-10L8)=-5.97, B(Th4H-11L8)=-14.8, B(Th4H-12L8)=-24.8; other values

-----  
Th++++ g1 NaClO4 25°C 1.0M C H K1=4.11 B2= 7.45 1978DRa (20636) 144  
B3=10.18  
B4=11.97  
B5=13.36

By calorimetry: DH(K1)=2.1 kJ mol-1, DS=85.8 J K-1 mol-1; DH(B2)=-0.84,  
DS=61.1; DH(B3)=-2.97, DS=42.3; DH(B4)=-3.9, DS=21; DH(B5)=-2.4, DS=19.

-----  
Th++++ EMF NaClO4 20°C 1.00M U T K1=3.98 B2=7.36 1973MBc (20637) 145  
B3=9.95  
B4=11.95

\*\*\*\*\*

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

-----  
Th++++ g1 NaClO4 20°C 0.10M U K1=9.68 1985SAa (21729) 146

-----  
Th++++ oth NaClO4 35°C 0.01M U K1=7.82 B2=11.64 1984YSa (21730) 147  
Method: paper electrophoresis.

-----  
Th++++ g1 NaClO4 25°C 1.00M C H K1=2.55 B2=4.21 1983BRa (21731) 148  
K3=1.33

DH1=4.2, DH(K2)=4.5, DH(K3)=2.3 kJ mol-1

-----  
Th++++ ix KN03 20°C 0.50M U T K1=8.90 1980SEa (21732) 149

-----  
Th++++ g1 KN03 30°C 0.10M U M K(ThA+L)=6.06 1976PTc (21733) 150  
K(ThB+L)=5.16

H4A=EDTA, H4B=CDTA

\*\*\*\*\*

C2H505P H3L CAS 4408-78-0 (4225)  
Phosphonoethanoic acid; HOOC.CH2.PO3H2

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

-----  
Th++++ dis NaClO4 25°C 2.0M U 1991NAa (21895) 151  
K(Th+H+H2L)=8.50  
K(Th+2H+2H2L)=16.05

\*\*\*\*\*

C2H6OS HL CAS 60-24-2 (841)  
2-Mercaptoethanol; HS.CH2.CH2.OH

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

-----  
Th++++ g1 NaClO4 10°C 0.10M U T K1=8.62 B2=17.11 1977SKe (22083) 152  
K3=8.33

At 20 °C: K<sub>1</sub>=8.60, K<sub>2</sub>=8.46, K<sub>3</sub>=8.25; 30 °C: K<sub>1</sub>=8.56, K<sub>2</sub>=8.41, K<sub>3</sub>=8.30

\*\*\*\*\*  
C2H6O6P2 H4L (5706)

Ethene-1,1-diphosphonic acid; H<sub>2</sub>C:C(P(0)H<sub>2</sub>)<sub>2</sub>

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	dis	NaClO <sub>4</sub>	25°C	2.0M	U				1991NAa (22176)	153
								K(Th+H+H <sub>2</sub> L)=8.83		
								K(Th+H <sub>2</sub> L)=8.64		

$$K(Th+2H+2H_2L)=15.78$$

\*\*\*\*\*

C2H7O4P HL CAS 813-78-5 (1754)

Dimethylphosphoric acid; (CH<sub>3</sub>)<sub>2</sub>P(OH)<sub>2</sub>

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	kin	none	25°C	0.00	U				1966SSb (22577)	154
								K(ThOH+L)=3.81		

\*\*\*\*\*

C2H8O7P2 H4L HEDPA CAS 2809-21-4 (436)

1-Hydroxyethane-1,1-diphosphonic acid; CH<sub>3</sub>.C(OH)(PO<sub>3</sub>H<sub>2</sub>)<sub>2</sub>

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	dis	NaClO <sub>4</sub>	25°C	2.0M	U				1991NAa (23400)	155
								K(Th+H <sub>2</sub> L)=9.72		
								K(Th+H+3H <sub>2</sub> L)=25.10		

$$K(Th+2H+2H_2L)=17.65$$

Th++++	gl	KCl	25°C	0.10M	U				1967KLa (23401)	156
								K(Th+H-1L))=27.8		
								K(Th+2H-1L))=39.9		

\*\*\*\*\*

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

Propanedioic acid; CH<sub>2</sub>(COOH)<sub>2</sub>

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaClO <sub>4</sub>	25°C	0.10M	M	M		K <sub>1</sub> =8.35	1987NCa (24565)	157

$$K(Th(nta)+L)=4.81$$

Th++++	gl	NaClO <sub>4</sub>	25°C	1.00M	U			K <sub>1</sub> =7.47	B <sub>2</sub> =12.79	1977BNa (24566)	158
								B <sub>3</sub> =16.28			

Th++++	EMF	NaClO <sub>4</sub>	20°C	1.00M	U			K <sub>1</sub> =7.42	B <sub>2</sub> =12.68	1972TMa (24567)	159

Th++++	kin	oth/un	25°C	0.0	U			K <sub>1</sub> =7.25		1963YZa (24568)	160
								B(Th <sub>2</sub> L(OH))=22.46			

\*\*\*\*\*

C3H5O2Cl	HL	CAS 107-94-8 (1436)											
3-Chloropropanoic acid; Cl.CH2.CH2.COOH													
<hr/>													
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo			
Th++++	EMF	NaClO4	20°C	1.00M	U			K1=3.50 B2=5.98 B5=8.17	1972PTb (24735)	161			
<hr/>			<hr/>										
C3H6O2	HL	Propionic acid	CAS 79-09-4 (35)										
Propanoic acid; CH3.CH2.COOH			<hr/>										
<hr/>			Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	EMF	NaClO4	20°C	1.00M	U			K1=3.94 B3=9.44 B4=11.20	1972PTb (25059)	162			
Th++++	sp	oth/un	25°C	1.00M	U			K1=1.31	1972TAa (25060)	163			
pH 2													
Th++++	EMF	oth/un	25°C	1.00M	U			K1=1.42	1972TAa (25061)	164			
<hr/>			<hr/>										
C3H6O3	HL	L-Lactic acid	CAS 79-33-4 (82)										
L-2-Hydroxypropanoic acid; CH3.CH(OH).COOH			<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo			
Th++++	dis	NaCl	25°C	0.30M	C	I		K1=3.85 B2= 7.08	1999MBb (25551)	165			
Method: Solvent extraction into n-heptane, 0.05 M dibenzoylmethane.			<hr/>										
Data for 0.3-5.0 m NaCl. At I=0.0, K1=5.12, B2=9.12.			<hr/>										
Th++++	gl	NaClO4	20°C	0.10M	U			K1=4.16	1985SAa (25552)	166			
Th++++	EMF	alc/w	25°C	20%	U	I		K1=6.27	1973LSa (25553)	167			
Also in 0% and 40.3% EtOH and in 0.05 M NaClO4 in 0%, 20% and 40% EtOH			<hr/>										
Th++++	EMF	NaClO4	20°C	1.00M	U		T	K1=4.21 B3=10.54 B4=12.90	1973MBc (25554)	168			
<hr/>			<hr/>										
C3H7N02	HL	Alanine	CAS 56-41-7 (86)										
2-Aminopropanoic acid; H2N.CH(CH3).COOH			<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo			
Th++++	gl	KNO3	25°C	0.20M	U	M		K1=8.51 K(Th(ida)+L)=8.47 K(Th(nta)+L)=8.37 K(Th(edta)+L)=7.23 K(Th(cdta)+L)=6.81	1992SSf (26275)	169			

$K(Th(dtpa)+L)=5.89$ ;  $K(Th(hedta)+L)=8.27$ .

hedta is N-(2-hydroxyethyl)-1,2-diaminoethane-N,N',N'-triethanoic acid

-----  
Th++++ gl KN03 25°C 0.10M C T K1=7.18 B2=14.51 1983NMB (26276) 170

-----  
Th++++ ix KN03 20°C 0.50M U T K1=8.80 1980SEa (26277) 171

-----  
Th++++ gl KN03 30°C 0.10M U M 1976PTc (26278) 172

$K(ThA+L)=5.90$

$K(ThB+L)=5.07$

H4A=EDTA, H4B=CDTA

\*\*\*\*\*

C3H7N02 HL B-Alanine CAS 107-95-9 (575)

3-Aminopropanoic acid; H2N.CH2.CH2.COOH

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

-----  
Th++++ gl KN03 25°C 0.20M U M K1=8.37 B2=17.66 1992SSf (26480) 173  
 $K(Th(ida)+L)=8.36$   
 $K(Th(nta)+L)=8.34$   
 $K(Th(edta)+L)=6.79$   
 $K(Th(cdtta)+L)=6.64$

$K(Th(dtpa)+L)=5.88$ ;  $K(Th(hedta)+L)=8.25$ .

hedta is N-(2-hydroxyethyl)-1,2-diaminoethane-N,N',N'-triethanoic acid

-----  
Th++++ ix KN03 20°C 0.50M U T K1=9.80 1980SEa (26481) 174

-----  
Th++++ EMF KN03 25°C 0.50M U T K1=9.76 1971KSb (26482) 175

\*\*\*\*\*

C3H7N02S H2L Cysteine CAS 52-90-4 (96)

2-Amino-3-mercaptopropanoic acid; H2N.CH(CH2.SH)COOH

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

-----  
Th++++ gl KN03 35°C 0.10M U 1997RVa (26841) 176  
 $K(Th+HL)=8.40$

-----  
Th++++ gl NaNO3 15°C 0.10M U T K1=14.30 1984IDa (26842) 177

At 30 °C, K1=14.05.

-----  
Th++++ gl KN03 25°C 0.10M C K1=7.51 B2=14.80 1983NMB (26843) 178

\*\*\*\*\*

C3H7N03 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

-----  
Th++++ oth NaClO4 35°C 0.10M C K1=7.91 1986SGd (27182) 179

Method: electrophoresis

-----

Th++++ gl KN03 25°C 0.10M C K1=8.25 B2=16.75 1983NMB (27183) 180  
 -----  
 Th++++ ix KN03 20°C 0.50M U K1=8.10 1980SEa (27184) 181  
 -----  
 Th++++ EMF oth/un 25°C 0.50M U K1=8.07 1973SKb (27185) 182  
 \*\*\*\*  
 C3H12N09P3 H6L NTPA CAS 6419-19-8 (2920)  
 Nitrilotris(methylenephosphonic acid); N(CH2PO3H2)3  
 -----  
 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  
 -----  
 Th++++ gl R4N.X 20°C 0.1M C K1=12.6 1967HEa (28592) 183  
 K(Th+HL)=9.3  
 K(Th+H2L)=6.2  
 \*\*\*\*  
 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  
 -----  
 Th++++ ix R4N.X 25°C 1.00M U K1=4.08 B2=7.32 1972CSb (28667) 184  
 Medium: NH4ClO4  
 \*\*\*\*  
 C4H3N3O4 H3L Violuric acid CAS 26351-19-9 (1208)  
 2,4,5,6-(1H,3H)Pyrimidinetetron-5-oxime, 5-isnitrosobarbituric acid;  
 -----  
 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  
 -----  
 Th++++ sp oth/un rt dil U K1=2.90 B2=5.30 1970PBe (28752) 185  
 K3=2.40  
 K4=2.30  
 \*\*\*\*  
 C4H4N6 L 8-Azaadenine CAS 1123-54-2 (1884)  
 8-Aza-6-aminopurine;  
 -----  
 Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  
 -----  
 Th++++ gl KN03 35°C 0.10M U M K1=6.40 1982RKA (28955) 186  
 K(Th(EDTA)+L)=3.12  
 K(Th(EDTA)L+H)=5.59  
 \*\*\*\*  
 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  
 -----  
 Th++++ gl NaClO4 25°C 1.00M C H 1985BSc (29141) 187  
 B(-2,1,1)=-0.80  
 B(-6,1,3)=-7.58  
 B(-6,1,2)=-13.65

$$B(-6,1,1) = -23.0$$

$B(p,q,r); pH+qTh+rH2L=HpThq(H2L)r$

-----  
 Th++++ EMF NaClO4 20°C 1.00M U K1=6.34 B2=10.55 1972TMA (29142) 188  
 \*\*\*\*

C4H5N3O HL Cytosine CAS 71-30-7 (1096)  
 2-Oxy-6-aminopyrimidine;

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

Th++++ gl KN03 35°C 0.10M U M K1=12.40 1982RKA (29419) 189  
 K(Th+HL)=5.50  
 K(Th(EDTA)+L)=3.27  
 K(Th(EDTA)L+H)=5.90  
 \*\*\*\*

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

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

Th++++ gl NaClO4 25°C 0.10M M M K1=7.00 1987NCa (30052) 190  
 K(Th(nta)+L)=4.68

Th++++ cal NaClO4 25°C 1.0M U H K1=6.44 1983BCa (30053) 191  
 K(Th+HL)=3.60  
 K(Th+HL+L)=8.94

DH(K1)=18.6 kJ mol-1, DS=186 J K-1 mol-1; DH(ThHL)=8.5, DS=97

Th++++ EMF NaClO4 20°C 1.00M U K1=6.23 1972TMA (30054) 192

Th++++ sol oth/un 25°C 0.50M U K1=8.38 1970MK (30055) 193

Th++++ kin oth/un 25°C 0.0 U K(2Th+L)=11.78 1963YKA (30056) 194

\*\*\*\*\*

C4H6O4S H2L Thiodiacetic CAS 123-93-3 (140)

2,2'-Thiodiglycolic acid, Thiodiethanoic acid; HOOC.CH2.S.CH2.COOH

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

Th++++ cal NaClO4 25°C 1.0M U H K1=5.60 B2=9.85 1983BCa (30234) 195  
 K(Th+HL)=3.29

DH(K1)=20.5 kJ mol-1, DS=176 J K-1 mol-1; DH(K2)=14.9, DS=131; DH(ThHL)=12.4

\*\*\*\*\*

C4H6O5 H2L Malic acid CAS 617-48-1 (393)

2-Hydroxybutane-1,4-dioic acid, Hydroxy-succinic acid; HOOC.CH2.CH(OH).COOH

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

Th++++ kin oth/un 25°C 0.0 U 1963YKA (30738) 196

$$B(Th2L)=13.34$$

-----  
 Th++++ ix oth/un ? 0.30M U K1=5.15 B2=6.70 1962GLa (30739) 197  
 \*\*\*\*

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  
 -----  
 Th++++ cal NaClO4 25°C 1.0M U H K1=8.15 B2=14.82 1983BCa (30938) 198  
 K3=3.34

DH(K1)=8.4 kJ mol-1, DS=184 J K-1 mol-1; DH(K2)=-11.5, DS=89; DH(K3)=35.9  
 DS=184

\*\*\*\*\*  
 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  
 -----  
 Th++++ oth NaClO4 40°C 0.10M C 1982SYb (31370) 199  
 B3=9.14  
 K(Th+4HL)=12.23

Method: paper electrophoresis. Medium: 0.1 M HClO4.

-----  
 Th++++ oth oth/un 40°C 0.10M U M 1981YSa (31371) 200  
 B(ThL2(NTA))=9.74

Method: paper electrophoresis

-----  
 Th++++ kin oth/un 25°C 0.0 U 1963YKa (31372) 201  
 K(2ThOH+L)=13.2

-----  
 Th++++ ix oth/un ? 0.30M U K1=4.64 1962GLa (31373) 202  
 \*\*\*\*

C4H7N04 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  
 -----  
 Th++++ gl NaClO4 25°C 1.00M U H K1=4.21 1989BRc (31952) 203  
 DH(K1)=10.9 kJ mol-1; DS(K1)=117 J mol-1 K-1  
 -----  
 Th++++ EMF oth/un 25°C 0.50M U K1=10.49 1973SKb (31953) 204  
 -----  
 Th++++ gl NaClO4 25°C 0.10M U K1=9.23 B2=17.80 1972SSg (31954) 205  
 K3=4.55  
 K4=3.87

\*\*\*\*\*  
 C4H7N04 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
Th++++	gl	NaClO4	20°C	0.10M	U			K1=11.15	1985SAa (32373)	206
Th++++	cal	NaClO4	25°C	1.0M	U	H		K1=9.69 K(Th+HL)=2.91	1983BCa (32374)	207
DH(K1)=6.5 kJ mol-1, DS=207 J K-1 mol-1; DH(ThHL)=7.41, DS=81										
Th++++	gl	KNO3	25°C	0.10M	U			K1=10.66 B2=19.73	1982NBa (32375)	208
Th++++	gl	KNO3	35°C	0.10M	U	M			1977PTb (32376)	209
								K(ThA+L)=3.73		

H5A=DTPA

---

Th++++ gl KCl 25°C 0.10M U K1=10.15 1974KPd (32377) 210

---

Th++++ EMF oth/un 25°C 0.50M U K1=9.32 1973SKb (32378) 211

C4H8N2O3                    HL       Asparagine            CAS 70-47-3 (17)  
2-Aminobutanedioic acid 4-amide; H2N.CH(CH2.CO.NH2).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	ix	KNO <sub>3</sub>	20°C	0.50M	U			K1=10.53	1980SEa (32732)	212
Th++++	g1	NaClO <sub>4</sub>	25°C	0.10M	U			K1=8.28      B2=16.05	1973TSe (32733)	213

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
Th++++	gl	NaClO4	25°C	1.0M	C	H		K1=3.10 B2= 5.40 B3=6.89	1992BIA (33055)	214

By calorimetry DH(K1)=6.7 kJ mol<sup>-1</sup>, DS=82 J K<sup>-1</sup> mol<sup>-1</sup>; DH(B2)=13.4, DS=148  
 DH(B3)=19.2, DS=196

C4H8O2                    HL     Isobutyric acid   CAS 79-31-2 (573)  
2-Methylpropanoic acid; CH<sub>3</sub>.CH(CH<sub>3</sub>).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	EMF	NaClO <sub>4</sub>	20°C	1.00M	U		K1=3.85	B2=7.30	1972PTb (33250)	215
*****										
C4H8O2		HL					CAS	107-92-6	(1118)	
n-Butanoic acid; CH <sub>3</sub> .CH <sub>2</sub> .CH <sub>2</sub> .COOH										
-----										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo

Th++++ EMF NaClO<sub>4</sub> 20°C 1.00M U K1=3.90 B2=7.00 1972PTb (33352) 216  
B3=9.74

\*\*\*\*\*

C4H8O<sub>3</sub> HL CAS 594-61-6 (81)  
2-Hydroxy-2-methylpropanoic acid; (CH<sub>3</sub>)<sub>2</sub>C(OH).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	EMF	NaClO <sub>4</sub>	20°C	1.00M	U			K1=4.43 B2=8.15 B3=11.06 B4=13.60	1973MBc (33527)	217

Th++++ ix oth/un ? 0.20M U K1=3.56 B2=5.53 B3=7.08 1962GLa (33528) 218

\*\*\*\*\*

C4H8O<sub>3</sub> HL CAS 300-85-6 (30)  
3-Hydroxybutanoic acid; CH<sub>3</sub>.CH(OH).CH<sub>2</sub>.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	EMF	NaClO <sub>4</sub>	20°C	1.00M	U			K1=3.87 B2=6.85 B3=9.01	1973MBc (33630)	219

C4H8O<sub>3</sub> HL CAS 591-81-1 (39)  
4-Hydroxybutanoic acid; HO.CH<sub>2</sub>.CH<sub>2</sub>.CH<sub>2</sub>.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	EMF	NaClO <sub>4</sub>	20°C	1.00M	U			K1=3.80 B2=6.65	1973MBc (33659)	220

C4H<sub>9</sub>N<sub>0</sub>2S HL Methylcysteine CAS 1187-84-4 (84)  
2-Amino-3-methylmercaptopropanoic acid; H<sub>2</sub>N.CH(CH<sub>2</sub>.S.CH<sub>3</sub>).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	dis	NaClO <sub>4</sub>	35°C	0.10M	U	M		K1=8.37	1995TKa (34107)	221

Method: Paper electrophoresis; Ternary complexes with NTA.

\*\*\*\*\*

C4H<sub>9</sub>N<sub>0</sub>3 HL Threonine CAS 72-19-5 (48)  
2-Amino-3-hydroxybutanoic acid; H<sub>2</sub>N.CH(CH(OH).CH<sub>3</sub>).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	oth	NaClO <sub>4</sub>	35°C	0.10M	C			K1=8.16	1986SGd (34327)	222

Method: electrophoresis

\*\*\*\*\*

Th++++ gl KN<sub>0</sub>3 25°C 0.10M C K1=7.21 B2=14.01 1983Nmb (34328) 223

\*\*\*\*\*

Th++++ EMF oth/un 25°C 0.50M U K1=7.97 1973SKb (34329) 224

\*\*\*\*\*

C4H11O4P                    HL    (4276)  
Diethylphosphoric acid; (C<sub>2</sub>H<sub>5</sub>O)<sub>2</sub>.PO.OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	kin	oth/un	25°C	0.02M	U				1971MGb (35268)	225
								K(ThOH+L)=4.56		

Estimated for Th++, K1=1.86

Th++++	kin	none	25°C	0.00	M				1966SSb (35269)	226
								K(ThOH+L)=4.70		

\*\*\*\*\*  
C5H4O2S                    HL                    2-Thenoic acid    CAS 527-72-0 (2312)  
Thiophene-2-carboxylic acid; C<sub>4</sub>H<sub>3</sub>S.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaClO <sub>4</sub>	25°C	0.50M	C			K1=3.04      B2=5.69	1995PSb (36265)	227
								B(ThH-1L)=0.39		
								B(ThH2L3)=14.16		
								B(ThH2L4)=18.00		

\*\*\*\*\*  
C5H4O3                    HL                    2-Furoic acid    CAS 88-14-2 (2492)  
Furan-2-carboxylic acid; C<sub>4</sub>H<sub>3</sub>O.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaClO <sub>4</sub>	25°C	0.50M	C			K1=2.85      B2=5.11	1995PSb (36299)	228
								B(ThH2L3)=12.78		
								B4=10.07		
								B(ThH2L4)=15.14		

\*\*\*\*\*  
C5H5N5                    L                    Adenine    CAS 73-24-5 (237)  
6-Aminopurine; H<sub>2</sub>N.C<sub>5</sub>H<sub>3</sub>N<sub>4</sub>

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	KNO <sub>3</sub>	35°C	0.10M	U	M		K1=10.30	1982RKA (36983)	229
								K(Th(EDTA)+L)=3.21		
								K(Th(EDTA)L+H)=5.88		

\*\*\*\*\*  
C5H6N6                    HL                    Diaminopurine    CAS 1904-98-9 (4290)  
2,6-Diaminopurine;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	KNO <sub>3</sub>	35°C	0.10M	U	M		K1=11.98	1982RKA (37339)	230
								K(Th(EDTA)+L)=3.41		
								K(Th(EDTA)L+H)=5.86		

C5H7NO3                    HL        5-Oxoproline        CAS 149-87-1 (2110)  
2-Pyrrolidone-5-carboxylic acid, Pyroglutamic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	ix	KNO <sub>3</sub>	20°C	0.50M	U			K1=8.20	1980SEa (37518)	231

C5H8O2                    HL        Acetylacetone      CAS 123-54-6 (164)  
Pentane-2,4-dione: CH<sub>3</sub>.CO.CH<sub>2</sub>.CO.CH<sub>3</sub>

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

Additional method: solvent extraction. Also data at 15 and 35 C  
 $DH(K1)=-60$  kJ mol $^{-1}$ ,  $DH(B2)=50$ ,  $DH(B3)=110$ ,  $DH(B4)=102$ .

Th+++(aq) + 2ClO<sub>4</sub><sup>-</sup>(aq)  $\rightarrow$  K<sub>2</sub>ClO<sub>4</sub>(s) + H<sub>2</sub>O(l)  
25°C, 0.01M U  
K<sub>2</sub>=7.43  
K<sub>3</sub>=5.83  
K<sub>4</sub>=5.35  
1960 RY-a (38098) 233

Th+++(aq) + dis NaClO<sub>4</sub> 25°C 0.01M U B2=15.57 1959RSa (38099) 234  
 K3=6.15  
 K4=5.14

Th+++ gl oth/un 30°C 0.0 U K1=8.8 B2=16.2 1955IFa (38100) 235  
K3=6.3  
K4=4.2

Th+++ dis oth/un 25°C 0.01M U K1=7.85 B2=15.59 1955RYb (38101) 236  
K3=6.28  
K4=5.00

Th+++(aq) + 4Cl<sup>-</sup>(aq) → ThCl<sub>4</sub>(aq) ΔH = -10.0 kJ/mol  
 K<sub>1</sub> = 7.84      K<sub>2</sub> = 15.57      K<sub>3</sub> = 6.28      K<sub>4</sub> = 5.0  
 1950 RYa (38102) 237

Method: distribution. Aqueous medium: 0.01 M HClO<sub>4</sub>.

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C5H8O4 H2L Glutaric acid CAS 110-94-1 (420)  
Pentanedioic acid; HOOC.CH2.CH2.CH2.COOH

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

Th++++ g1 NaClO<sub>4</sub> 25°C 0.10M M M K1=6.60 1987NCa (38360) 238  
K(Th(nta)+L)=4.10

Th++++ gl alc/w 25°C 40% U I K1=8.24 1973CSd (38361) 239  
 Medium: 0-50% (v/v) EtOH, 0.05 M. K1(0%)=7.44, K1(50%)=8.96

Th++++ EMF NaClO<sub>4</sub> 20°C 1.00M U 1972TMa (38362) 240  
 K(Th+HL)=3.48  
 K(Th+2HL)=6.14

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Th++++ sol oth/un 25°C 0.50M U K1=8.76 1970MKe (38363) 241  
\*\*\*\*\*

C5H8O<sub>7</sub> H2L CAS 40120-71-6 (3022)  
 2,3,4-Trihydroxypentanedioic acid; Trihydroxyglutaric acid; HOOC.(CH(OH))<sub>3</sub>.COOH

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	ix	oth/un	?	0.30M	U			K1=4.52	1962GLa (38442)	242

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Th++++ gl oth/un 20°C 0.06M U K1=3.70 1961ZKa (38443) 243  
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C5H9NO<sub>2</sub> HL Proline CAS 147-85-3 (44)  
 Pyrrolidine-2-carboxylic acid; C4H8N.COOH

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	ix	KNO <sub>3</sub>	20°C	0.50M	U			K1=9.36	1980SEa (38646)	244

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Th++++ EMF KNO<sub>3</sub> 25°C 0.50M U K1=9.30 1971KSb (38647) 245  
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C5H9NO<sub>3</sub> HL Hydroxyproline CAS 51-35-4 (416)  
 4-Hydroxy-2-pyrrolidinecarboxylic acid; C4H7N(OH)(COOH)

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	EMF	oth/un	25°C	0.50M	U			K1=8.23	1973SKb (38755)	246

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C5H9NO<sub>4</sub> H2L Glutamic acid CAS 56-86-0 (22)  
 2-Aminopentanedioic acid; H<sub>2</sub>N.CH(CH<sub>2</sub>.CH<sub>2</sub>.COOH)COOH

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	ix	KNO <sub>3</sub>	20°C	0.50M	U			K1=11.40	1980SEa (39130)	247

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Th++++ gl NaClO<sub>4</sub> 25°C 0.10M U K1=9.11 B2=17.63 1972SSg (39131) 248  
 K3=4.18  
 K4=3.62

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C5H10N2O<sub>3</sub> HL Glutamine CAS 56-85-9 (18)  
 2-Aminopentanedioic acid 5-amide; H<sub>2</sub>N.CH(CH<sub>2</sub>.CH<sub>2</sub>.CO.NH<sub>2</sub>)COOH

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaClO <sub>4</sub>	25°C	0.10M	U			K1=8.30 B2=15.91	1973TSe (39839)	249

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C5H11N02                    HL    Valine                    CAS 72-18-4 (43)  
2-Amino-3-methylbutanoic acid; H2N.CH(CH(CH3)2)COOH

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	ix	KNO3	20°C	0.50M	U		T	K1=8.60	1980SEa (40762)	250

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Th++++            EMF KNO3    25°C 0.50M U            T K1=8.58            1971KSb (40763) 251

---

C5H11N02                    HL    DL-Valine                    CAS 516-06-3 (186)  
DL-2-Amino-3-methylbutanoic acid; H2N.CH(CH(CH3)2).COOH

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	KNO3	25°C	0.10M	C			K1=8.30    B2=14.23	1983NMB (40896)	252

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C5H11N02S                    HL    Methionine                    CAS 63-68-3 (42)  
2-Amino-4-(methylthio)butanoic acid; H2N.CH(CH2.CH2.S.CH3)COOH

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	oth	oth/un	25°C	0.10M	C			K1=8.08	1998TEb (41127)	253

Method: electrophoresis. Medium: 0.1 M HClO4.

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Th++++            gl KNO3    25°C 0.10M C            K1=6.82    B2=13.48    1983NMB (41128) 254

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C5H11N02S                    H2L    Penicillamine                    CAS 52-66-4 (350)  
DL-2-Amino-3-mercaptopropanoic acid; (CH3)2C(SH)CH(NH2)COOH

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	oth	NaClO4	35°C	0.10M	C			K1=13.61	1996TKb (41283)	255

Method: paper electrophoresis.

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C5H12N04P                    HL                            CAS 51276-47-2 (5704)  
2-Amino-4-(methylhydroxyphosphoryl)butanoic acid;

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaClO4	23°C	0.10M	U			K1=9.37	1990YTa (41446)	256

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C6H3N3O7                    HL    Picric acid                    CAS 88-89-1 (593)  
2,4,6-Trinitrophenol; HO.C6H2(NO2)3

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	oth/un	21°C	0.40M	U			B2=2.66	1955BKa (42152)	257

Medium: 0.2-0.9 (some EtOH)

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C6H4N2O5                    HL                            CAS 50-28-5 (505)

2,4-Dinitrophenol; HO.C6H3(NO2)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	gl	KCl	21°C	0.10M	U			K1=3.2	1978KUb (42240)	258

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C6H4N205 HL CAS 329-71-5 (1941)

2,6-Dinitrophenol; HO.C6H3(NO2)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	gl	KCl	21°C	0.10M	U			K1=3.23	1978KUb (42249)	259

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C6H4O6 H4L CAS 5678-48-2 (871)

Tetrahydroxy-1,4-benzoquinone;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	EMF	NaClO4	30°C	0.10M	U			K1=7.30 B2=10.50	1981HIa (42327)	260

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C6H5N03 HL 2-Nitrophenol CAS 88-75-5 (510)

2-Nitrohydroxybenzene; HO.C6H4.NO2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	gl	KCl	21°C	0.10M	U			K1=6.3	1978KUb (42740)	261

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C6H5N03 HL 4-Nitrophenol CAS 100-02-7 (454)

4-Nitrohydroxybenzene; HO.C6H4.NO2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	gl	KCl	21°C	0.10M	U			K1=6.04	1978KUb (42817)	262

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C6H6N202 HL Cupferron CAS 135-20-6 (637)

N-Nitrosophenylhydroxylamine; C6H5.N(OH).NO

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	dis	NaClO4	25°C	0.10M	U			B2=14.58	1960RYa (43423)	263

Extraction into CHCl3

Th+++	dis	NaClO4	25°C	0.10M	U			B4=27.00	1954DYa (43424)	264
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Th+++	dis	oth/un	25°C	0.10M	U			K1=7.35 B2=14.30 K3=6.55 K4=6.15	1953DYa (43425)	265
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C6H6O HL Phenol CAS 108-95-2 (457)

Hydroxybenzene, phenol; C6H5.OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Th+++	gl	KCl	25°C	0.10M	U			K1=8.44	1978KUb (43545)	266
<hr/>										
C6H6O2		H2L	Catechol				CAS	120-80-9	(534)	
1,2-Dihydroxybenzene, pyrocatechol; HO.C6H4.OH										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	gl	KNO3	25°C	0.20M	U	M		K1=16.17 B2=30.90 K(UO2(IMDA)+L)=15.61 K(UO2(NTA)+L)=15.09 K(UO2(HEDTA)+L)=14.79 K(UO2(EDTA)+L)=12.03	1990SSc (43842)	267
<hr/>										
K(UO2(CDTA)+L)=11.74, K(UO2(DTPA)+L)=11.21										
Th+++	gl	KCl	25°C	0.10M	U			K1=18.1	1978KUb (43843)	268
Th+++	gl	KNO3	30?°C	0.10M	U	M		K1=17.72	1962AMB (43844)	269
Ternary complexes with EDTA and CDTA										
<hr/>										
C6H6O3		H3L	Pyrogallol				CAS	87-66-1	(696)	
1,2,3-Trihydroxybenzene; C6H3(OH)3										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	gl	KNO3	32°C	0.10M	U				1965AMa (43984)	270
<hr/>										
K(Th+H3L=ThL+3H)=-6.32 K(Th+2H3L=ThH2L2+4H)=-7.30										
<hr/>										
C6H6O5S		H3L					CAS	7134-09-0	(3687)	
3,4-Dihydroxybenzenesulfonic acid; (HO)2.C6H3.SO3H										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	gl	oth/un	20°C	?	U				1970BGB (44286)	271
<hr/>										
K(Th+H2L=ThL+2H)=-3.50 K(Th+H2L=ThHL+H)=-1.37										
<hr/>										
C6H6O8S2		H4L	Tiron				CAS	149-45-1	(104)	
4,5-Dihydroxybenzene-1,3-disulfonic acid; (HO)2.C6H2(SO3H)2										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	gl	KNO3	25°C	0.20M	U	M		K1=17.30 B2=33.69 K(UO2(IMDA)+L)=15.93 K(UO2(NTA)+L)=15.39 K(UO2(HEDTA)+L)=15.21	1990SSc (44499)	272

$K(UO_2(EDTA)+L)=12.75$   
 $K(UO_2(CDTA)+L)=12.48, K(UO_2(DTPA)+L)=12.01$

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Th++++ gl KN03 25°C 0.10M U M 1966MMa (44500) 273  
 $K(Th_2L_3(OH)_2+2H)=12.8$   
 $K(Th_2L_3(OH)_2+4H=2ThL+H_2L)=11.9$

Ternary complexes with EDTA and CDTA

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Th++++ dis KN03 25°C 0.10M U 1960BMa (44501) 274  
 $K(Th_2L_3+8HB=2ThB_4+3H_2L+2H)=4.1$

HB=trifluorothenoylacetone

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C6H7O3As H2L Phenylarsonic CAS 98-05-5 (3690)  
 Benzeneearsonic acid, phenylarsonic acid; C6H5AsO3H2

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Th++++ sol oth/un 18°C 0.10M U K1=3.8 1960MIa (45178) 275  
 15-21 C

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

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Th++++ gl NaCl 25°C 0.10M C K1=11.611 B2=21.139 1987RDa (46277) 276  
 $B(ThHL_2)=23.637$

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Th++++ gl oth/un 25°C 0.50M U K1=13.0 B2=20.97 1966NUa (46278) 277

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C6H9N06 H3L NTA CAS 139-13-9 (191)  
 Nitriilotriethanoic acid; N(CH2.COOH)3

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Th++++ cal KN03 25°C 0.10M U H 1989KGa (47046) 278  
 $DH(K1)=5.7 \text{ kJ mol}^{-1}; DS(K1)=260 \text{ J mol}^{-1} \text{ K}^{-1}$

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Th++++ gl NaNO3 25°C 0.50M U M 1981NAb (47047) 279  
 $K(ThL+H5A=ThH2LA+3H)=-1.85$   
 $K(ThL+H2A)=7.57$   
 $K(ThH2LA=ThHA+HL)=24.81$   
 $K(Th+H3L+H5B=ThHLB+7H)=-9.16$

$K(Th+L+HB)=29.58, *K(ThLHB)=-9.72.$  H5A=1-(o-arsono-phenylazo)-2-naphthol-3,6-disulphonic acid (thorin) and H5B=methyl thymol blue.

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Th++++ gl KN03 35°C 0.10M U M 1977PTb (47048) 280  
 $K(ThA+L)=3.89$

H5A=DTPA

Th++++ gl KN03 25°C 0.10M U 1968BMa (47049) 281  
 $K(Th(OH)L+H)=8.6$

Th++++ EMF NaClO4 20°C 0.10M U T K1=16.9 1967BAc (47050) 282

Th++++ ISE NaClO4 25°C 0.10M U K1=13.3 1967SKe (47051) 283

Th++++ gl KN03 25°C 0.10M U K1=12.4 1958CGa (47052) 284  
 $K(Th(OH)2L+2H)=8.2$

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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

Th++++ gl KN03 35°C 0.10M U 1997RVa (47621) 285  
 $K(Th+HL)=6.46$

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C6H10O4 H2L Adipic acid CAS 124-04-9 (401)  
 1,6-Hexanedioic acid; HOOC.(CH2)4.COOH

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

Th++++ gl NaClO4 25°C 0.10M M M K1=6.50 1987NCa (48090) 286  
 $K(Th(nta)+L)=4.13$

Th++++ oth NaClO4 40°C 0.10M U K1=5.2 1981SSe (48091) 287  
 $B4=15.3$

Method: Paper electrophoresis.

Th++++ sol oth/un 25°C 0.50M U K1=8.42 1970MKe (48092) 288

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C6H10O6 H2L CAS 23243-68-7 (242)  
 1,2-Bis(carboxymethoxy)ethane; HOOC.CH2.O.CH2.CH2.O.CH2.COOH

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

Th++++ gl NaClO4 25°C 1.0M U H K1=6.86 B2=12.70 1988BSb (48356) 289  
 By calorimetry: DH(K1)=13.4 kJ mol-1, DS(K1)=176 J K-1 mol-1.  
 DH(B2)=25.4, DS(B2)=328.

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C6H11N05 H2L HIMDA CAS 93-62-9 (192)  
 N-(2-Hydroxyethyl)iminodiacetic acid; HO.CH2.CH2.N(CH2.COOH)2

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

Th++++ gl KN03 25°C 0.10M U K1=10.7 1958CGa (48798) 290  
 $K(Th(OH)2L+2H)=7.8$

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C6H12N2O4 H2L EDDA CAS 5657-17-0 (119)

1,2-Diaminoethane-N,N'-diethanoic acid; HOOC.CH2.NH.CH2.CH2.NH.CH2.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaClO4	25°C	1.0M	U	H			1988BSb (49274)	291
								B(ThHL)=16.23 B(ThH2L)=18.78		

By calorimetry: DH(ThHL)=-43.6 kJ mol-1, DS(ThHL)=165 J K-1 mol-1.  
DH(ThH2L)=-60.2, DS(ThH2L)=158

C6H12N2O4		H2L		CAS	4726-83-4	(5911)
N,N-Dihydroxyhexanediamide; HN(OH).CO.(CH2)4.CO.NH(OH)						

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaNO3	25°C	0.10M	C			K1=16.36	1989EHa (49336)	292

C6H13NO2		HL	Isoleucine	CAS	73-32-5	(424)
2-Amino-3-methylpentanoic acid; CH3.CH2.CH(CH3).CH(NH2).COOH						

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo	
Th++++	gl	KNO3	25°C	0.10M	C			K1=8.26	B2=14.22	1983NMb (49917)	293

C6H13NO2		HL	Leucine	CAS	61-90-5	(47)
2-Amino-4-methylpentanoic acid; H2N.CH(CH2.CH(CH3)2)COOH						

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	oth	NaClO4	35°C	0.10M	C			K1=8.81	1986SGd (50110)	294

Method: electrophoresis

Th++++	gl	KNO3	25°C	0.10M	C	T	K1=8.25	B2=14.14	1983NMb (50111)	295
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Th++++	EMF	KNO3	25°C	0.50M	U	T	K1=8.70		1971KSb (50112)	296
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Ligand: D-leucine

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
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Th++++	gl	NaClO4	20°C	0.10M	U T H		K2=8.52		1983SDc (50195)	297
							K3=8.20			
							K4=4.99			

Data for 30 and 40 C. DH(B4)=102 kJ mol-1, DS(B4)=765 J K-1 mol-1.

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
Th++++	oth	NaNO <sub>3</sub>	20°C	0.10M	U		K1=7.8	B2=13.80	1966JMc (50413)	298
Method: paper electrophoresis										
C6H13N05		HL	Tricine				CAS 5704-04-1	(1239)		
N-(Tris(hydroxymethyl)methyl)glycine; (HO.CH <sub>2</sub> ) <sub>3</sub> C.NH.CH <sub>2</sub> .COOH										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	KNO <sub>3</sub>	25°C	0.1M	M	I	K1=8.05	B2=15.74	1997EAa (50510)	299
Also values in 40% w/w ethanol, DMF, dioxane, acetonitrile.										
C6H14N202		HL	Lysine				CAS 56-87-1	(41)		
2,6-Diaminohexanoic acid; H <sub>2</sub> N.(CH <sub>2</sub> ) <sub>4</sub> .CH(NH <sub>2</sub> ).COOH										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaClO <sub>4</sub>	20°C	0.10M	U	T	K2=8.50		1986SHa (50837)	300
							K3=8.20			
							K4=5.00			
Data for 20-40 C.										
C6H15O4P		HL					CAS 1611-31-0	(4393)		
Dipropylphosphoric acid; (CH <sub>3</sub> .CH <sub>2</sub> .CH <sub>2</sub> O) <sub>2</sub> .PO.OH										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	kin	none	25°C	0.00	M				1966SSb (51516)	301
							K(ThOH+L)=4.77			
C7H5N05		H2L	Nitrosalicylic				CAS 96-97-9	(148)		
2-Hydroxy-5-nitrobenzoic acid; HO.C <sub>6</sub> H <sub>3</sub> (NO <sub>2</sub> ).COOH										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	alc/w	25°C	80%	U		K1=4.46	B2=8.01	1985ISa (53055)	302
C7H6N2S		HL					CAS 583-39-1	(2043)		
2-Mercaptobenzimidazole;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	alc/w	25°C	50%	U		K1=10.17	B2=20.04	1978ZIa (53532)	303
C7H6O2		HL	Salicylaldehyde				CAS 90-02-8	(193)		
2-Hydroxybenzaldehyde, Salicylaldehyde; HO.C <sub>6</sub> H <sub>4</sub> .CHO										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo

Th++++ dis NaClO<sub>4</sub> 25°C 0.10M U      B2=7.67      1960RYa (53632) 304  
 B4=11.61

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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
Th++++	dis	NaClO <sub>4</sub>	25°C	0.10M	U			K2=7.43 K3K4=13.96 K5K6=4.34	1960RYa (53694)	305

---

Th++++ dis NaClO<sub>4</sub> 25°C 0.10M U      K1=9.61      B2=18.24      1955DYa (53695) 306  
 K3=7.65  
 B4=32.56  
 K5=2.29  
 K6=1.87

---

C7H6O2S                    H2L      Thiosalicylic      CAS 147-93-3 (236)  
 2-Mercaptobenzoic acid; HS.C6H<sub>4</sub>.COOH

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	alc/w	25°C	40%	U			K1=4.45      B2=8.35	1988ISc (53917)	307

Medium: 40% EtOH/H<sub>2</sub>O, 0.1 M NaClO<sub>4</sub>

---

Th++++ gl alc/w 25°C 40% U      M      K1=4.45      B2=8.35      1986SIa (53918) 308

---

C7H6O3                    H2L      Salicylic acid      CAS 69-72-7 (14)  
 2-Hydroxybenzoic acid, Salicylic acid; HO.C6H<sub>4</sub>.COOH

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	alc/w	25°C	40%	U			K1=4.41      B2=8.15	1988ISc (54305)	309

---

Th++++ gl alc/w 25°C 80% U      K1=4.48      B2=8.22      1985ISa (54306) 310  
 Medium: 80% EtOH/H<sub>2</sub>O, 0.1 M NaClO<sub>4</sub>

---

Th++++ gl NaClO<sub>4</sub> 20°C 0.10M U      T K1=15.45      1985SAa (54307) 311

---

Th++++ dis NaClO<sub>4</sub> 25°C 0.10M U      K1=4.25      B2=7.60      1956HOa (54308) 312  
 K3=2.45  
 K4=1.55

---

C7H6O5S                    H2L      CAS 2745-13-3 (3755)  
 Tropolone-5-sulfonic acid;

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	NaClO <sub>4</sub>	25°C	2.0M	U			K1=7.95      B2=14.09	19630Ua (54802)	313

\*\*\*\*\*

C7H6O6S H3L CAS 5965-83-3 (399)  
5-Sulfosalicylic acid, 2-Hydroxy-5-sulfobenzoic; H03S.C6H3(OH).COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Th++++	gl	alc/w	25°C	80%	U		K1=4.35 B2=7.90	1985ISa (55052)	314
Th++++	gl	NaClO4	20°C	0.10M	U		K1=11.97	1985SAa (55053)	315
Th++++	gl	NaClO4	20°C	1.0M	U		K1=12.30	1972CBb (55054)	316
Th++++	con	oth/un	28°C	0.01M	U	H		1962SBc (55055)	317
							K(Th+HL=ThL+H)=2.42(?)		

Ternary complexes with EDTA and CDTA

\*\*\*\*\*

C7H7N02 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
Th++++	gl	KNO3	30°C	0.20M	C	M		1985KMD (55266)	318
							K(Th(nta)+L)=3.20		
							K(Th(edta)+L)=3.28		

\*\*\*\*\*

C7H7N02 HL CAS 495-18-1 (184)  
Benzohydroxamic acid; C6H5.CO.NH.OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Th++++	gl	diox/w	37°C	30%	C	M	B2=10.18	1983MAd (55516)	319
							B(Th(bpy)L)=11.91		
Th++++	gl	KNO3	25°C	.025M	U		K1=9.60 B2=19.81	1966BBf (55517)	320
							B3=28.76		

Medium: HNO3

\*\*\*\*\*

C7H7N06S H2L CAS 35379-88-5 (4464)  
3-Nitro-p-cresol-5-sulfonic acid; (CH3)(HO).C6H2(NO2).SO3H

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Th++++	dis	NaCl	25°C	1.0M	U		K1=7.20	1972BEa (55699)	321

\*\*\*\*\*

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
Th++++	gl	KNO3	25°C	0.20M	U	M	K1=16.35 B2=31.08	1990SSc (56079)	322

K(UO<sub>2</sub>(IMDA)+L)=15.73  
 K(UO<sub>2</sub>(NTA)+L)=15.22  
 K(UO<sub>2</sub>(HEDTA)+L)=14.94  
 K(UO<sub>2</sub>(EDTA)+L)=12.12  
 K(UO<sub>2</sub>(CDTA)+L)=11.87, K(UO<sub>2</sub>(DTPA)+L)=11.33  
\*\*\*\*\*

**C7H8O8P2** H4L (6892)  
 1,2-((Phenylenedioxo)methylene)diphosphonic acid); C<sub>6</sub>H<sub>40</sub>C(P<sub>0</sub>3H<sub>2</sub>)<sub>2</sub>  
-----

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	R4N.X	25°C	0.50M	U			K1=16.4	1985GMb (56171)	323
Medium:	0.5 M	Me4NCl								

\*\*\*\*\*

**C8H204Cl4** H2L CAS 632-58-6 (3214)  
 Tetrachlorophthalic acid; Cl<sub>4</sub>.C<sub>6</sub>(COOH)<sub>2</sub>  
-----

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	oth/un	20°C	0.10M	U				1960WKa (58393)	324
								K <sub>so</sub> =6.71		

\*\*\*\*\*

**C8H5O2F3S** HL TTA CAS 326-91-0 (165)  
 4,4,4-Trifluoro-1-(2-thienyl)butane-1,3-dione; F<sub>3</sub>C.CO.CH<sub>2</sub>.CO.C<sub>4</sub>H<sub>3</sub>S  
-----

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	NaCl	25°C	5.0M	C			K1=7.14	1996XCa (58683)	325
Th++++	sp	oth/un	25°C	0.11M	U			K1=7.4	1964PCa (58684)	326
Th++++	sol	none	25°C	0.0	U			K1=1.01	1960GMb (58685)	327

\*\*\*\*\*

**C8H6O4** H2L Phthalic acid CAS 88-99-3 (113)  
 Benzene-1,2-dicarboxylic acid; C<sub>6</sub>H<sub>4</sub>(COOH)<sub>2</sub>  
-----

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo	
Th++++	EMF	NaClO <sub>4</sub>	20°C	1.0M	U			K1=5.92	B2=10.05	1972TMa (59019)	328

\*\*\*\*\*

**C8H8O3** HL Mandelic Acid CAS 611-72-3 (80)  
 2-Phenyl-2-hydroxyethanoic acid; C<sub>6</sub>H<sub>5</sub>.CH(OH).COOH  
-----

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo	
Th++++	dis	NaClO <sub>4</sub>	25°C	0.25M	M			K1=3.0	B2= 5.0	1985Cab (59878)	329
								B3=6.0			
								B4=6.5			

\*\*\*\*\*

Th++++ EMF NaClO<sub>4</sub> 20°C 1.0M U T K1=3.88 B2=6.89 1973MBC (59879) 330

B3=9.69  
B4=11.98

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Th++++ ix oth/un ? 0.20M U      K1=2.94    B2=4.98    1962GLa (59880) 331  
B3=5.91

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C8H8O3                                HL    m-Anisic acid    CAS 586-38-9 (2804)  
3-Methoxybenzoic acid; CH<sub>3</sub>O.C<sub>6</sub>H<sub>4</sub>.COOH

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	dis	NaClO <sub>4</sub>	25°C	0.10M	U			K1=3.7    B2=6.8 B3=9.3 B4=11.2	1956HOa (59920)	332

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C8H8O3                                HL    Phenoxyacetic    CAS 122-59-8 (1153)  
Phenoxyethanoic acid; C<sub>6</sub>H<sub>5</sub>O.CH<sub>2</sub>.COOH

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	dis	NaClO <sub>4</sub>	25°C	0.25M	M			K1=3.8    B2= 7.20 B3=9.8	1985CAB (60041)	333

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C8H12N2O3                            H<sub>2</sub>L    Barbital            CAS 57-44-3 (2744)  
5,5-Diethylbarbituric acid, Veronal, Barbitone;

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	alc/w	20°C	50%	C	TIH		K1=7.35    B2=12.97 K3=3.95	1987EAa (61444)	334

DH(K1)=-74.65 kJ mol<sup>-1</sup>

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C8H19O4P                            HL                            CAS 107-66-4 (2130)  
Dibutylphosphoric acid; (C<sub>4</sub>H<sub>9</sub>O)<sub>2</sub>P(O)OH

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	kin	none	25°C	0.0	M	M			1966SSb (63193)	335

K(ThOH+L)=5.06

---

C9H5NOCl<sub>2</sub>                        HL                            CAS 773-76-2 (3278)  
5,7-Dichloro-8-hydroxyquinoline;

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	dis	NaClO <sub>4</sub>	25°C	0.10M	U				1960RYa (63546)	336

K4=8.12  
K2K3=19.80

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Th++++ dis NaClO<sub>4</sub> 25°C 0.10M U      K1=11.40    B2=21.80    1956DDB (63547) 337

K3=9.40

K4=8.40

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C9H7NO HL Oxine CAS 148-24-3 (504)

8-Hydroxyquinoline (8-quinolinol);

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	NaCl	25°C	5.0M	C			K1=10.46	1996XCa (64355)	338
Th++++	gl	oth/un	20°C	0.10M	U			K1=11.70	1977SKd (64356)	339
Th++++	dis	NaClO4	25°C	0.10M	U			B2=21.3 K3=9.422 K4=8.41 K5=3.18	1960RYa (64357)	340
Th++++	dis	oth/un	25°C	0.10M	U			K1=10.45 K3=9.45 K4=8.95	1953DYa (64358)	341

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C9H7N04S H2L Sulfoxine CAS 84-88-8 (448)

8-Hydroxyquinoline-5-sulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	KNO3	25°C	0.10M	U			K1=9.56 K3=7.62 K4=6.12 K(ThL3(OH)+H)=6.2 K((ThL3OH)2+2H=2ThL3)=8.9	1959RGa (64582)	342

\*\*\*\*\*

C9H8N204S2 HL CAS 219931-32-5 (8394)

3-Phenylsulfonamidorhodanine;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	alc/w	30°C	20%	C T H			K1=10.3 Medium: 20% v/v EtOH/H2O, 0.10 M KCl. Also data for 35 and 45 C. DH and DS values reported	1998EGA (64833)	343

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C9H8O2 HL CAS 140-10-3 (3245)

trans-Cinnamic acid; C6H5.CH:CH.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	dis	NaClO4	25°C	0.10M	U				1960RYa (64871)	344
Th++++	dis	NaClO4	25°C	0.10M	U			K2K3=7.15		

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K3=3.4

K4=3.0

\*\*\*\*\*

C9H9N3O2S2 HL Sulfathiazole CAS 72-14-0 (8357)

4-Amino-N-2-thiazolyl-benzenesulfonamide;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  
-----  
Th+++ gl alc/w 25°C 50% C K1=8.26 B2=16.16 1999GAa (65135) 346  
Medium: 50% EtOH/H2O, 0.10 M NaNO3.

\*\*\*\*\*

C9H10O2 HL CAS 1450-72-2 (4596)

2-Hydroxy-5-methylacetophenone; HO(CH3).C6H3.CO.CH3

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  
-----  
Th+++ sp oth/un 30°C ? U 1970GMe (65336) 347  
K(Th+HL)=2.42

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C9H11N02 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  
-----  
Th+++ gl KN03 25°C 0.10M C K1=7.84 B2=14.51 1983NMb (65978) 348  
Th+++ gl KN03 30°C 0.10M U M 1976PTc (65979) 349  
K(ThA+L)=5.56  
K(ThB+L)=4.81

H4A=EDTA, H4B=CDTA

Th+++ EMF KN03 25°C 0.50M U K1=8.18 1971KSb (65980) 350

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C9H13N3O5 L Cytidine CAS 65-46-3 (2152)

Cytidine, Cytosine-1-beta-D-ribofuranoside;

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  
-----  
Th+++ gl KN03 35°C 0.10M U M K1=4.6 1982RKa (67083) 351  
K(Th(EDTA)+L)=2.85

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C9H16O4 H2L Azelaic acid CAS 123-99-9 (3255)

Nonanedioic acid; HOOC.(CH2)7.COOH

Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  
-----  
Th+++ dis oth/un 25°C 0.50M U K1=9.60 1970MKe (67798) 352

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C10H6O3 HL CAS 83-72-7 (3294)

2-Hydroxy-1,4-naphthoquinone;



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
Th++++	gl	alc/w	25°C	80%	U			K1=4.75 B2=8.70	1985ISa (69651)	360
Th++++	gl	diox/w	37°C	30%	C	M		B2=6.78 B(Th(bha)L)=11.91	1983MAd (69652)	361

bha: benzohydroxamic acid

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C10H8N202S2 L (7069)

3-Benzamidorhodanine; C6H5.CO.NH.C3H2NS2:0

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	alc/w	25°C	20%	U T H			K1=11.35 B2=20.58 K3=6.29	1994BSd (69695)	362

Medium: 20% v/v EtOH/H2O, 0.1 M KCl. Also at 35 C, 45 C.

DH(K1)=-35 kJ mol-1, DH(K2)=-25, DH(K3)=-13

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C10H8O2 H2L CAS 92-44-4 (1658)

2,3-Dihydroxynaphthalene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	KNO3	25°C	0.20M	U	M		K1=16.81 B2=32.48 K(UO2(IMDA)+L)=15.74 K(UO2(NTA)+L)=15.26 K(UO2(HEDTA)+L)=15.07 K(UO2(EDTA)+L)=12.55 K(UO2(CDTA)+L)=12.05, K(UO2(DTPA)+L)=11.93	1990SSc (69780)	363

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C10H8O5S H3L DHNSA (877)

2,3-Dihydroxynaphthalene-6-sulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaNO3	25°C	0.10M	U			K1=17.39 B2=31.71 B3=39.12	1984NHa (69864)	364

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C10H8O8S2 H4L Chromotropic ac CAS 148-25-4 (1875)

1,8-Dihydroxynaphthalene-3,6-disulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	KNO3	25°C	0.20M	U	M		K1=17.36 B2=34.46 K(UO2(IMDA)+L)=16.81 K(UO2(NTA)+L)=16.45 K(UO2(HEDTA)+L)=16.02	1990SSc (69969)	365

K(UO<sub>2</sub>(EDTA)+L)=14.48

K(UO<sub>2</sub>(CDTA)+L)=14.08, K(UO<sub>2</sub>(DTPA)+L)=13.51

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Th++++ gl NaClO<sub>4</sub> 25°C 0.10M U M K1=16.46 B2=29.14 1968BDe (69970) 366  
Ternary complexes with EDTA and CDTA

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Th++++ sp NaClO<sub>4</sub> 20°C 0.10M U 1963SMa (69971) 367  
Keff(Th+H<sub>2</sub>L=ThHL+H)=4.11, 4.70

Keff varied with pH

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C10H12N2O4 HL (6004)  
N-Benzylloxycarbonyl glycyl hydroxamic acid; C<sub>6</sub>H<sub>5</sub>.CH<sub>2</sub>.O.CO.NH.CH<sub>2</sub>.CO.NHOH

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	KNO <sub>3</sub>	25°C	0.10M	U			K1=9.1	1987CSb	(71305) 368

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

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	alc/w	25°C	50%	U			B4=31.17	1961HSa	(71608) 369

Medium: 50% EtOH, 0.01 M

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C10H13N5O4 L Adenosine CAS 58-61-7 (2154)  
Adenosine, Adenine-9-beta-D-ribofuranoside;

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	KNO <sub>3</sub>	35°C	0.10M	U	M		K1=5.6	1982RKa	(71953) 370

K(Th(EDTA)+L)=2.57

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C10H13N5O5 HL Guanosine CAS 118-00-3 (1402)  
2-Aminopurin-6-one-9-riboside;

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	KNO <sub>3</sub>	35°C	0.10M	U	M			1997RVa	(72018) 371

K(Th+HL)=3.40  
K(Th+HL+HA)=11.41  
K(Th+HL+HC)=13.40

H2A is histidine, H2C is cysteine.

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Th++++	gl	KNO <sub>3</sub>	35°C	0.10M	U	M		K1=3.4	1982RKa	(72019) 372
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K(Th(EDTA)+L)=2.81  
K(Th(EDTA)L+H)=5.62

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Th++++	gl	NaNO <sub>3</sub>	20°C	1.0M	U				1965FBa	(72020) 373
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K(Th+HL)=0.9

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C10H16N2O8 H4L EDTA CAS 60-00-4 (120)  
1,2-Diaminoethane-N,N,N',N'-tetraethanoic acid, Sequestric acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Th++++	cal	KNO <sub>3</sub>	25°C	0.10M	U	H		1989KGa (74211)	374
DH(K1)=-11.5, DH(ThHL)=-11.9 kJ mol-1									
DS(K1)=406, DS(B(ThHL))=443 J mol-1 K-1									
Th++++	gl	NaClO <sub>4</sub>	20°C	0.10M	U		K1=21.17	1985SAa (74212)	375
Th++++	sp	NaClO <sub>4</sub>	21°C	0.20M	U		K1=25.1	1983KDa (74213)	376
Th++++	gl	KNO <sub>3</sub>	30°C	0.15M	U	M		1980LMa (74214)	377
							K(ThL+Ser)=4.23		
							K(ThL+Thr)=4.30		
							K(ThL+Leu)=5.10		
							K(ThL+A)=5.31		

HA=2-Aminoisobutanoic acid

Th++++	cal	NaClO <sub>4</sub>	25°C	0.1M	U	H		1978D0d (74215)	378
DH(K1)=-12.9 kJ mol-1, DH(ThL+H)=0.3									
Th++++	gl	KNO <sub>3</sub>	35°C	0.10M	M	M		1976PTb (74216)	379
							K(ThL+glycolate)=4.64		
							K(ThL+malate)=3.90		
At 30 C: K(ThL+glycolate)=4.62, K(ThL+malate)=3.87									
Th++++	gl	oth/un	25°C	?	U			1970BGb (74217)	380
							K(ThL+H <sub>2</sub> L=ThHL <sub>2</sub> +H)=-1.9		
Th++++	EMF	NaClO <sub>4</sub>	20°C	0.10M	U		K1=25.3	1967BAc (74218)	381
							K(ThL+H)=1.98		
							K(2ThL+2OH)=7.92		

Th++++	gl	KNO <sub>3</sub>	25°C	0.10M	U			1966MCa (74219)	382
							K(ThLOH+ThLOH=Th <sub>2</sub> L <sub>2</sub> (OH) <sub>2</sub> )=4.3		
Th++++	gl	KNO <sub>3</sub>	25°C	0.10M	U	M		1964CBa (74220)	383
							K(ThLA+H)=4.46		
							K(ThL+HA)=5.35		
							K(ThL+A)=13.4		
							K(ThL+B)=13.66		

H4A=1,2-dihydroxybenzene-3,5-disulfonic acid, H4B=1,8-dihydroxynaphthalene-3,6-disulfonic acid.

Th++++	gl	KNO <sub>3</sub>	25°C	0.10M	U	M		1964CBa (74221)	384
							K(ThL+A)=9.29		

					K(ThL+B)=12.90
					K(ThL+C)=6.98
					K(ThL+D)=6.70
K(ThL+E)=3.09.	H3A=5-sulfosalicylic acid,	H2B=catachol,	H2C=8-hydroxyquinoline-5-sulfonic acid,	H2D=iminodiethanoic acid,	H2E=2-phthalic acid
-----					
Th++++	gl	KNO <sub>3</sub>	25°C	0.10M	U M
					1964PCa (74222) 385
					K(ThL+H2A=ThLHA+H)=-2.26
					K(ThLA+H)=4.46
					B(ThLA)=36.7
-----					
Th++++	gl	KNO <sub>3</sub>	25°C	0.10M	U
					1958BMA (74223) 386
					K(ThLOH+H)=7.04
					K((ThLOH)2+2H=2ThL)=9.82
-----					
Th++++	vlt	KNO <sub>3</sub>	20°C	0.10M	U T
					K1=23.2 1954SGa (74224) 387
*****	*****	*****	*****	*****	*****
C10H17N3O6S		H3L	Glutathione	CAS	70-18-8 (333)
Glutamyl-cysteinyl-glycine;					
-----					
Metal	Mtd	Medium	Temp	Conc	Cal Flags Lg K values Reference ExptNo
-----					
Th++++	gl	NaClO <sub>4</sub>	25°C	1.0M	U H
					K1=4.27 1990BRa (75147) 388
					B(Th2L)=5.30
By calorimetry:	DH(K1)=11.1	kJ mol-1,	DS(K1)=119	J K-1 mol-1.	
*****	*****	*****	*****	*****	*****
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
-----					
Th++++	cal	KNO <sub>3</sub>	25°C	0.10M	U H
					1989KGa (75515) 389
DH(K1)=-4.4	kJ mol-1;	DS(K1)=340	J mol-1 K-1		
-----					
Th++++	gl	KNO <sub>3</sub>	25°C	0.10M	U
					1968BMA (75516) 390
					K(Th(OH)L+H)=5.4
					K((Th(OH)L)2+2H)=5.6
By spectrophotometry:	K1=18.5				
-----					
Th++++	ix	R4N.X	20°C	0.10M	U
					K1=19.24 1965RVb (75517) 391
-----					
Th++++	sp	KNO <sub>3</sub>	25°C	0.10M	U
					K1=18.5 1964PCa (75518) 392
*****	*****	*****	*****	*****	*****
C10H18O4		H2L	Sebacic acid	CAS	111-20-6 (3308)
Decanedioic acid; HOOC.(CH <sub>2</sub> ) <sub>8</sub> .COOH					
-----					
Metal	Mtd	Medium	Temp	Conc	Cal Flags Lg K values Reference ExptNo
-----					
Th++++	gl	oth/un	20°C	0.10M	U
					1960WKA (75607) 393
					Kso=-17.78

\*\*\*\*\*

C10H20N204 H2L CAS 5578-84-7 (5914)  
N,N-Dihydroxydecanediamide; HN(OH).CO.(CH<sub>2</sub>)<sub>8</sub>.CO.NH(OH)

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

Th+++ gl NaNO<sub>3</sub> 25°C 0.10M C K1=18.44 1989EHa (75803) 394

\*\*\*\*\*

C10H20N206 H2L CAS 5616-21-7 (570)  
N,N'-Bis(2-hydroxyethyl)diaminoethane-N,N'-diethanoic acid;

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

Th+++ gl KNO<sub>3</sub> 25°C 0.10M U K1=12.8 1958CGa (75859) 395  
K(ThL(OH)<sub>2</sub>+2H)=7.8

\*\*\*\*\*

C11H8N607S2 H4L CAS 35322-95-7 (909)  
3-Hydroxy-4-(1H-tetrazol-5-ylazo)-2,7-naphthalenedisulfonic acid;

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

Th+++ gl NaClO<sub>4</sub> 25°C var U 1992PPa (76942) 396  
K(Th+H<sub>2</sub>L=ThL+2H)=1.50

\*\*\*\*\*

C11H8N608S2 H5L CAS 74385-48-1 (897)  
2-(1H-Tetrazol-5-ylazo)chromotropic acid;

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

Th+++ gl NaClO<sub>4</sub> 25°C var U 1992PPa (76955) 397  
K(Th+H<sub>3</sub>L=ThH<sub>2</sub>L+H)=1.73

\*\*\*\*\*

C11H9N302 H2L PAR CAS 1141-59-9 (636)  
4-(2'-Pyridylazo)-1,3-dihydroxybenzene; C<sub>5</sub>H<sub>4</sub>N.N:N.C<sub>6</sub>H<sub>3</sub>(OH)<sub>2</sub>

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

Th+++ sp KCl 21°C 0.10M U 1978KUb (77586) 398  
K(Th+HL)=7.06

\*\*\*\*\*

C11H11N06 H3L CAS 1147-65-5 (425)  
N-(2'-Carboxyphenyl)iminodiethanoic acid; HOOC.C<sub>6</sub>H<sub>4</sub>.N(CH<sub>2</sub>.COOH)<sub>2</sub>

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

Th+++ gl KNO<sub>3</sub> 25°C 0.10M U K1=12.93 B2=21.33 1982NBa (77837) 399

\*\*\*\*\*

C12H8N2 L Phenanthroline CAS 66-71-7 (144)  
1,10-Phenanthroline;

\*\*\*\*\*

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Th++++	sp	NaCl	25°C	5.0M	C			K1=3.81	1996XCa (80520)	400
<hr/>										
Th++++	gl	alc/w	25°C	80%	U			K1=5.14      B2=9.26	1985ISa (80521)	401
<hr/>										
C12H10N20		HL						CAS 1823-47-8	(3969)	
2-Salicylideneaminopyridine; (2-OH).C6H4.CH:N.C5H4N										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Th++++	sp	alc/w	20°C	100%	U	H		K1=5.76	1984EAb (80677)	402
Data also for related hydroxybenzylidene-aminopyridines, -aminopyrimidines, and amino-1,2,4-triazines										
<hr/>										
C12H12N402		HL	AHMP					CAS 62201-49-4	(7697)	
4-(4-Acetophenyl)hydrazone-3-methyl-2-pyrazolin-5-one;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Th++++	gl	alc/w	25°C	50%	U	T	H	K1=7.62      B2=14.88	1999EEa (81129)	403
Medium: 50%(v/v) EtOH/H2O, 0.10 M KCl. DH(K1)=-30.3 kJ mol-1, DS(K1)=44.4 J K-1 mol-1; DH(K2)=-35.0 kJ mol-1, DS(K2)=21.5 J K-1 mol-1.										
<hr/>										
C12H14N402S		L	Sulfadimidine					CAS 57-68-1	(6167)	
2-(4-Aminobenzolsulfamido)-4,6-dimethylpyrimidine;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Th++++	gl	alc/w	25°C	50%	C			K1=8.30      B2=16.02	1999GAa (81373)	404
Medium: 50% EtOH/H2O, 0.10 M NaNO3.										
<hr/>										
C12H20N208S		H4L	TEDTA					CAS 923-74-0	(3394)	
2,2'-Thiobis(ethylenimino)diethanoic acid); S(CH2.CH2.N(CH2.COOH)2)2										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Th++++	EMF	NaClO4	20°C	0.10M	U			K1=19.8	1967BAC (82476)	405
K(ThL+H)=2.43										
K(ThL+OH)=7.24										
<hr/>										
C12H20N209		H4L	EEDTA					CAS 923-73-9	(2112)	
Oxa-bis(ethyleneimino)diethanoic acid; ((HOOC.CH2)2N.CH2.CH2)2O										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Th++++	gl	KNO3	25°C	0.10M	U				1968BMA (82567)	406
K(Th(OH)L+H)=6.35										
<hr/>										
Th++++	EMF	NaClO4	20°C	0.10M	U			K1=24.9	1967BAC (82568)	407

$$K(\text{ThL}+\text{H})=2.09$$

$$K(\text{ThL}+\text{OH})=7.44$$

\*\*\*\*\*

C13H8N2O3Cl2                    HL

(6202)

2-Carboxy-2'-hydroxy-3',5'-dichloroazobenzene; HOOC.C6H4.N:N.C6H2(OH)C12

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	diox/w	25°C	70%	U	I		K1=15.46    B2=29.70 B3=41.42	1987Kbc	(84472) 408

\*\*\*\*\*

C13H8O3                    HL

CAS 719-41-5 (3397)

1-Hydroxyxanthone (1-Hydroxy-9-xanthenone)

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

Th++++	sp	alc/w	25°C	50%	U			K1=11.89	1968GDb	(84498) 409
Medium: 50% EtOH, 0.1 M NaClO4										

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C13H10NOBr                    HL

CAS 886-34-0 (2729)

Salicylidene-4-bromo aniline; HO.C6H4.CH:N.C6H4.Br

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

Th++++	sp	alc/w	20°C	100%	U	H		K1=5.54    B2=9.80	1983EAb	(84677) 410
Data also for salicylidene-3-anisidine										

\*\*\*\*\*

C13H10N2O6S                    H2L                    MordentYellow10 CAS 21542-82-5 (1390)

5-(4'-Sulfophenylazo)salicylic acid; HO3S.C6H4.N:N.C6H3(OH).COOH

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

Th++++	gl	oth/un	20°C	0.10M	M	T	H	K1=9.4    B2=16.60	1978MBe	(84942) 411
Medium: 0.10 M KClO4. Data for 44 C. DH and DS values reported.										

\*\*\*\*\*

C13H11N02                    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
-------	-----	--------	------	------	-----	-------	----	----------	-----------	--------

Th++++	dis	KCl	20°C	0.10M	U			K1=10.90    B2=20.93 B3=29.68 B4=37.70	1967Z0a	(85179) 412
--------	-----	-----	------	-------	---	--	--	--	---------	-------------

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Th++++    oth NaClO4 25°C 0.10M U                    B2=7.67                    1960RYa (85180) 413

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C13H12N2O                    HL

(2728)

Salicylidene phenyl hydrazone; HO.C6H4.CH:N.NH.C6H5

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

-----  
Th++++ sp alc/w 20°C 100% U H K1=4.34 B2=7.06 1983EAb (85346) 414  
\*\*\*\*\*

C14H804 H2L Alizarin CAS 72-48-0 (1058)  
1,2-Dihydroxyanthraquinone;

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

Th++++ sp non-aq 25°C 100% U K1=4.76 1970DSd (86651) 415  
Medium: BuOH

C14H804 H2L Quinizarin CAS 81-64-1 (1060)  
1,4-Dihydroxyanthraquinone;

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

Th++++ gl alc/w 25°C 40% U K1=6.26 B2=10.53 1988ISc (86667) 416

Th++++ sp alc/w 20°C 50% U 1982KMD (86668) 417  
K(Th+HL)=10.2

Medium: 50% v/v EtOH/H2O

C14H806 H4L Quinalizarin CAS 81-61-8 (1056)  
1,2,5,8-Tetrahydroxyanthraquinone;

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

Th++++ sp non-aq 25°C 100% U 1970DSd (86684) 418  
K(?)=5.43

Medium: BuOH

C14H807S 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

Th++++ EMF oth/un ? 0.10M U K1=11.52 B2=18.15 1972GBC (86761) 419

Th++++ sp NaNO3 30°C 0.10M U 1963SDa (86762) 420  
K(?)=8.2

Th++++ sp R4N.X 25°C 0.10M U T B2=8.23 1960SDa (86763) 421  
Medium: NH4NO3. B2=8.24 (30 °C)

Th++++ sp oth/un 25°C ? U B2=8.2 1959DBb (86764) 422  
\*\*\*\*\*

C14H807S H3L (4037)  
1,4-Dihydroxyanthraquinone-2-sulfonic acid, quinizarin-2-sulfonic acid;

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

Th++++	sp	oth/un	20°C	?	U	1970JJa (86781) 423 K(Th+H2L=ThHL+H)=(?)3.0 K(Th+2H2L=Th(HL)2+2H)=(?)6.1
*****						*****
C14H9N04	H2L	Alizarin Maroon	CAS 3963-78-8	(1052)		
3-Amino-1,2-dihydroxyanthraquinone;						*****
Metal	Mtd	Medium	Temp	Conc	Cal Flags Lg K values	Reference ExptNo
Th++++	gl	NaClO4	25°C	0.10M	U	K1=6.30 K2=4.75 1986SIa (86814) 424
*****						*****
C14H11N04	HL				(2727)	
Salicylidene-4-amino salicylic acid; HO.C6H4.CH:N.C6H3(OH).COOH						*****
Metal	Mtd	Medium	Temp	Conc	Cal Flags Lg K values	Reference ExptNo
Th++++	gl	alc/w	27°C	40%	M	K1=10.75 B2=17.00 1993MRa (86979) 425
Medium: 40% v/v EtOH/H2O, 0.10 M NaCl.						*****
Th++++	sp	alc/w	20°C	100%	U H	K1=4.94 1983EAb (86980) 426
*****						*****
C14H11N05	H4L				CAS 245062-92-4 (8423)	
4-[(E)-[(2,4-Dihydroxyphenyl)methylene]amino-2-hydroxybenzoic acid;						*****
Metal	Mtd	Medium	Temp	Conc	Cal Flags Lg K values	Reference ExptNo
Th++++	gl	alc/w	27°C	40%	M	K1=7.39 B2=13.57 1993MRa (86984) 427
Medium: 40% v/v EtOH/H2O, 0.10 M NaCl.						*****
C14H12O3	HL	Benzilic acid	CAS 76-93-7 (710)			
Diphenylglycolic acid, (benzilic acid); (C6H5)2C(OH).COOH						*****
Metal	Mtd	Medium	Temp	Conc	Cal Flags Lg K values	Reference ExptNo
Th++++	dis	NaClO4	25°C	0.25M	M	K1=6.0 B2=11.20 1985Cab (87351) 428 B3=16.2
*****						*****
C14H22N208	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
Th++++	gl	KNO3	35°C	0.10M	M M	1976PTb (88792) 429 K(ThL+glycolate)=5.88 K(ThL+malate)=4.79
At 30 C: K(ThL+glycolate)=5.70; K(ThL+malate)=4.72						*****
Th++++	EMF	NaClO4	20°C	0.10M	U	K1=29.95 1967BAc (88793) 430 K(ThL+H)=2.50

$$K(2ThL+2OH)=5.70$$

-----  
 Th++++ ISE KN03 30°C 0.10M U T H K1=23.77 1965HWa (88794) 431  
 K1=23.79(10 °C), 23.78(20 °C). DH(K1)=-2.1 kJ mol-1, DS=447 J K-1 mol-1

-----  
 Th++++ gl KN03 25°C 0.10M U M 1964CBa (88795) 432  
 K(ThL+A)=12.67  
 K(ThL+B)=13.13  
 K(ThL+C)=8.87  
 K(ThL+D)=12.26

H4A=dihydroxybenzene-3,5-disulfonic acid, H4B=1,8-dihydroxynaphthalene-3,6-disulfonic acid, H3C=5-sulfosalicylic acid, H2D=catechol, also other ligands

-----  
 Th++++ gl KN03 25°C 0.10M U 1958BMa (88796) 433  
 K(ThLOH+H)=7.85  
 K(Th2L2(OH)2+2H=2ThL)=10.84  
 K(2ThLOH=Th2L2(OH)2)=4.3

\*\*\*\*\*  
 C14H22N4O10 H3L CAS 29725-87-9 (5074)  
 Ethylenedinitrilo-N,N'-bis(methylenecarbonyliminoethanoic)-N,N'-diethanoic acid;

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

-----  
 Th++++ gl KN03 25°C 0.10M U K1=12.0 1970MMc (88934) 434

\*\*\*\*\*  
 C14H22N4O10 H4L DGENTA CAS 29725-86-8 (2371)  
 N,N-Diglycyldiaminoethane-tetraethanoic acid; (-CH2.HNCOCH2N(CH2COOH)2)2

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

-----  
 Th++++ gl KN03 25°C 0.10M U K1=14.0 1970MMc (88952) 435

\*\*\*\*\*  
 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

-----  
 Th++++ cal KN03 25°C 0.10M U H 1989KGa (89403) 436

DH(K1)=-12.3, DH(ThHL)=-12.3 kJ mol-1  
 DS(K1)=510, DS(B(ThHL))=550 J mol-1 K-1

-----  
 Th++++ sp oth/un 25°C 0.10M C T H K1=26.39 1983SPb (89404) 437  
 DH1=-45 kJ/mol

-----  
 Th++++ gl KN03 30°C 0.10M U M 1976PTa (89405) 438  
 K(ThL+lactate)=6.09  
 K(ThL+mandelate)=5.92  
 K(ThL+A)=5.41  
 K(ThL+B)=5.40

A=1-Hydroxy-2-naphthol, B=2-Hydroxy-3-naphthol

Th++++	gl	KNO <sub>3</sub>	35°C	0.10M	M	M	1976PTb (89406) 439
						K(ThL+glycolate)=6.48	
						K(ThL+malate)=5.93	
At 30 C:						K(ThL+glycolate)=6.42; K(ThL+malate)=5.89	
Th++++	gl	KNO <sub>3</sub>	30°C	0.10M	U	M	1975PTb (89407) 440
						K(ThL+A)=10.82	
						K(ThL+B)=10.01	
						K(ThL+C)=8.83	
H4A=tiron, H2B=chromotropic acid, H2C=catechol							
Th++++	EMF	NaCl	20°C	0.50M	U	K1=26.64	1972PRc (89408) 441
Th++++	gl	KNO <sub>3</sub>	25°C	0.10M	U		1968BMA (89409) 442
						K(Th(OH)L+H)=8.9	
Th++++	EMF	NaClO <sub>4</sub>	20°C	0.10M	U	K1=28.78	1967BAc (89410) 443
						K(ThL+H)=2.16	
						K(ThL+OH)=4.9	
Th++++	ix	R4N.X	20°C	0.10M	U	K1=30.34	1965RVb (89411) 444
*****							
C14H24N208		H4L		HMDTA		CAS 1633-00-7 (920)	
1,6-Diaminohexane-N,N,N',N'-tetraethanoic acid; ((HOOC.CH <sub>2</sub> ) <sub>2</sub> N.CH <sub>2</sub> .CH <sub>2</sub> .CH <sub>2</sub> ) <sub>2</sub>							
Metal	Mtd	Medium	Temp	Conc	Cal	Flags Lg K values	Reference ExptNo
Th++++	gl	KCl	25°C	0.10M	U		1974KPd (89608) 445
						K(Th+HL)=10.92	
*****							
C14H24N2010			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
Th++++	gl	KNO <sub>3</sub>	25°C	0.10M	U	K1=9.89	1982NBa (89947) 446
Th++++	gl	KNO <sub>3</sub>	25°C	0.10M	U		1968BMA (89948) 447
						K(Th(OH)L+H)=7.30	
*****							
C14H26N207		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
Th++++	dis	R4N.X	25°C	0.10M	U		1990MMe (90210) 448
						K(Th+H4L=ThL+4H)=16.26	
*****							
C14H30N204		L				(6566)	

N,N,N',N'-Tetrakis(2-hydroxyethyl)-trans-1,2-diaminocyclohexane;  
C6H10(N(CH2.CH2OH)2)2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	g1	NaNO <sub>3</sub>	25°C	0.10M	C			B(ThLOH)=19.36 K(ThLOH+OH)=9.46	1991DCa (90598)	449

C15H10O6S H2L CAS 17356-57-5 (4058)  
Flavonol-2'-sulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K	values	Reference	ExptNo
Th++++	sp	NaClO4	25°C	0.50M	U			K1=10.28	B2=18.06	19640Yb (90998)	450
*****											
C15H10O7		H5L	Melanoxetin		CAS	27696-41-9	(4054)				
3,3',4',7,8-Pentahydroxyflavone:											

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	alc/w	20°C	40%	U			1966KPa (91007)	451	$K(ThO+H5L=ThO(H4L)+H)=3.68(?)$
*****										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	oth/un	20°C	?	U				1965GKa (91027)	452
										$K(ThO + H_6L \rightleftharpoons ThO(H_5L) + H) = 4.55(?)$
*****										

C15H13NO2 HL CAS 7369-44-0 (4066)  
N-3-Diphenylpropenohydroxamic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K	values	Reference	ExptNo
Th++++	dis	NaClO4	20°C	0.10M	U				K1=12.76    B2=24.70    B3=35.72	1967ZSa	(91644)
*****											

C15H14N2O3	HL	(6201)								
2-Carboxy-2'-hydroxy-3',5'-dimethylazobenzene; HOOCC6H4.N:N.C6H2(OH)(CH3)2										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Thiou	g1	diox/w	25°C	72%	H	T	K1=16.24	P2=29.84	1987KBr (91715)	

B3=43.69  
\*\*\*\*\*  
C15H23N3O12 H6L CAS 21979-64-6 (4069)  
1,2,3-Tris(N,N-bis(carboxymethyl)amino)propane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo	
Th++++	gl	KNO <sub>3</sub>	25°C	0.10M	U				1968MMb (92321)	455	
K(ThL+H)=5.99											
*****											
C16H9N05		HL					(6257)				
1-Anthraquinonyloxamic acid; C <sub>14</sub> H <sub>7</sub> O <sub>2</sub> .NH.CO.COOH											
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo	
Th++++	sp	none	25°C	0.0	U		K1=4.5	B2=13.30	1979ISa (92636)	456	
Data also for 4-nitro analogue											
*****											
C16H9N20Br3		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	
Th++++	kin	oth/un	25°C	0.02M	U				1972GSe (92666)	457	
K(ThOH+L)=6.45											
*****											
C16H11N03		HL	HPBI				CAS 41836-94-6	(7740)			
3-Phenyl-4-benzoyl-5-isoxazolone;											
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo	
Th++++	dis	non-aq	30°C	100%	U				2000SCa (92686)	458	
Kd=8.71											
Kd: Th+4HL(org)=ThL <sub>4</sub> (org)+4H.											
Method: Solvent extraction, H <sub>2</sub> O(0.5 M NaNO <sub>3</sub> )/chloroform.											
*****											
C16H11N208C1S2		H4L	Solochrome FN		CAS 25747-11-9	(8527)					
6-[(5-Chloro-2-hydroxy-3-sulfophenyl)azo]-5-hydroxy-1-naphthalenesulfonic acid;											
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo	
Th++++	gl	oth/un	20°C	0.10M	M	T	H	K1=18.0	B2=31.30	1978MBe (92779)	459
Medium: 0.10 M KClO <sub>4</sub> . Data for 44 C. DH and DS values reported.											
*****											
C16H11N3010S2		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	
Th++++	gl	NaClO <sub>4</sub>	25°C	var	U				1992PPa (92866)	460	
K(Th+H <sub>2</sub> L=ThHL+H)=1.81											
K(2Th+H <sub>2</sub> L=Th <sub>2</sub> L+2H)=4.85											
*****											
Th++++	sp	KCl	20°C	0.10M	U		K1=24.34		1979BGa (92867)	461	

-----
 Th++++ sp oth/un 25°C 0.10M U 1967TMc (92868) 462  
 K(Th+H2L=ThHL+H)=4.0

-----
 Th++++ sp oth/un 25°C ? U B2=10.1 1961BDb (92869) 463  
 \*\*\*\*

C16H11N3O10S2 H4L CAS 2103-69-0 (4091)  
 2-(2'-Nitrophenylazo)chromotropic acid;

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

-----
 Th++++ sp oth/un 25°C 0.10M U 1967TMc (92874) 464  
 K(Th+H2L=ThHL+H)=3.8

\*\*\*\*

C16H11N3O10S2 H4L CAS 21908-70-3 (4092)  
 2-(3'-Nitrophenylazo)chromotropic acid;

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

-----
 Th++++ sp oth/un 25°C 0.10M U 1967TMc (92876) 465  
 K(Th+H2L=ThHL+H)=4.1

\*\*\*\*

C16H11N5O4 H2L (5153)  
 1,5-Bis(2-carboxyphenyl)-3-cyanoformazan;

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

-----
 Th++++ sp NaClO4 25°C 0.10M U 1971BSf (92900) 466  
 K(Th+2H+2L)=33.6

\*\*\*\*

C16H12N2O3 HL CAS 49747-16-2 (8340)  
 7-Hydroxy-4-methyl-8-(phenylazo)coumarin;

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

-----
 Th++++ gl alc/w 25°C 60% U K1=9.39 B2=17.54 1992IOa (92979) 467  
 Medium: 60% v/v EtOH/H2O, 0.1 M NaCl. Data for a range of aryl-substituted derivatives.

\*\*\*\*

C16H12N2O8S2 H4L Chromotrope 2R CAS 4197-07-3 (2604)  
 2-(Benzeneazo)-chromotropic acid, Acid Red 29

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

-----
 Th++++ sp KCl 20°C 0.10M U K1=26.18 1979BGa (93069) 468

-----
 Th++++ sp NaClO4 25°C 0.10M U 1963MIa (93070) 469  
 Keff(Th+H2L=ThHL+H)=3.61

Keff at pH 2.0

\*\*\*\*

C16H12N209S2 H5L CAS 26197-92-2 (4094)  
2-(2'-Hydroxyphenylazo)chromotropic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	oth/un	25°C	0.10M	U				1967TMb (93077)	470

$$K_{eff}(Th+H_3L=ThHL+2H)=3.42$$

Keff at pH 1.95

\*\*\*\*\*

C16H12N2011S3 H5L (4095)  
2-(2'-Sulphophenylazo)chromotropic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	NaClO4	25°C	0.10M	U				1963MIa (93084)	471

$$K_{eff}(Th+H_2L=ThHL+H)=3.36$$

Keff at pH 2.0

\*\*\*\*\*

C16H12O5 H2L CAS 4431-41-8 (4072)  
5,7-Dihydroxy-8-methoxyflavone;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	alc/w	20°C	50%	U				1965KSd (93152)	472

$$K(?)=4.54$$

Medium: 50% EtOH, 0.001 M

\*\*\*\*\*

C16H13N2010AsS2 H5L Thorin I CAS 3688-92-4 (2609)  
1-((2-Arsonophenyl)azo)-2-hydroxy-3,6-naphthalyl disulfonic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	oth/un	?	0.50M	U			B2=8.72	1970GBa (93213)	473

Medium: HNO3

Th++++	sp	oth/un	25°C	?	U				1963SDc (93214)	474
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$$K(?)=9.8$$

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C16H13N2011AsS2 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
Th++++	gl	KNO3	35°C	0.10M	U				1974NDb (93269)	475

$$K(Th+HL)=13.60, K(ThL+H)=6.00$$

$$K(Th+H_5L=ThHL+4H)=6.35$$

$$K(ThL+OH)=4.45$$

$$K(ThL(OH)+OH)=3.45$$

Th++++	sp	oth/un	20°C	?	U				1960KPa (93270)	476
--------	----	--------	------	---	---	--	--	--	-----------------	-----

$$K(Th+H4L)=6.8$$

\*\*\*\*\*

C16H14N4O2 H2L (3467)  
5-Hydroxy-4-(2-hydroxyphenylazo)-3-methyl-1-phenylpyrazole;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	sp	alc/w	25°C	100%	U			K1=6.88    B2=12.67	1991EHa (93477)	477

Medium: EtOH. Data also for other analogues

\*\*\*\*\*

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
Th+++	EMF	R4N.X	25°C	0.10M	U				1990MMe (95060)	478

$$K(Th+H4L=ThL+4H)=13.98$$

\*\*\*\*\*

C17H12N2O10S2 H5L CAS 3440-76-4 (4119)  
2-(2'-Carboxyphenylazo)chromotropic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	sp	NaClO4	25°C	0.10M	U				1967TMa (95723)	479

$$Keff(Th+H3L=ThHL+2H)=3.8$$

Keff at pH 2.0

\*\*\*\*\*

C17H13N04 H2L CAS 216243-24-2 (8612)  
5,7-Dihydroxy-2-methyl-6-[(phenylimino)methyl]-4H-1-benzopyran-4-one;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	gl	alc/w	25°C	70%	U	TIH		K1=7.30    B2=14.06	1998ISd (95753)	480

Medium: 70% v/v EtOH/H2O, 0.106 M NaCl. Data for 60-100% EtOH/H2O, 0.15-0.03 M NaCl and 0-55 C. At 25 C, I=0 M: K1=9.29, B2=17.40. DH and DS.

\*\*\*\*\*

C17H13N05 H3L CAS 216243-25-3 (8613)  
5,7-Dihydroxy-6-[[ (2-hydroxyphenyl)imino]methyl]-2-methyl-4H-1-benzopyran-4-one;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th+++	gl	alc/w	25°C	70%	U	TIH		K1=7.98    B2=15.74	1998ISd (95756)	481

Medium: 70% v/v EtOH/H2O, 0.106 M NaCl. Data for 60-100% EtOH/H2O, 0.15-0.03 M NaCl and 0-55 C. At 25 C, I=0 M: K1=9.68, B2=18.48. DH and DS.

\*\*\*\*\*

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
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Th++++ dis oth/un 25°C 1.0M U 1973BKc (95901) 482  
 B4=32.76

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C17H14N208S2 H4L CAS 15475-90-8 (2605)  
 2-(2-Tolylazo)-chromotropic acid;

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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	KCl	20°C	0.10M	U			K1=25.34	1979BGa (95940)	483

---

C18H12N2011S2 H5L (5251)  
 2-(2'-Oxalophenylazo)chromotropic acid;

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	KNO <sub>3</sub>	25°C	0.10M	U				1970TMa (96870)	484

K(Th+HL)=13.56

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C18H13N04 H3L CAS 698-51-6 (8424)  
 2-Hydroxy-4-[[2-hydroxy-1-naphthalenyl)methylene]amino]benzoic acid;

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo	
Th++++	gl	alc/w	27°C	40%	M			K1=6.52	B2=11.94	1993MRa (96897)	485

Medium: 40% v/v EtOH/H<sub>2</sub>O, 0.10 M NaCl.

---

C18H13N06 H3L CAS 216243-28-6 (8614)  
 5,7-Dihydroxy-6-[(2-carboxyphenyl)imino]methyl-2-methyl-4H-1-benzopyran-4-one;

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo	
Th++++	gl	alc/w	25°C	70%	U	TIH		K1=5.85	B2=11.42	1998ISd (96900)	486

Medium: 70% v/v EtOH/H<sub>2</sub>O, 0.106 M NaCl. Data for 60-100% EtOH/H<sub>2</sub>O, 0.15-0.03 M NaCl and 0-55 C. At 25 C, I=0 M: K1=7.51, B2=14.01. DH and DS.

---

C18H13N503S4 HL CAS 683787-43-1 (9097)  
 4-[(4-Oxo-3-phenyl-2-thioxo-5-thiazolidinyl)azo]-N-2-thiazolyl-benzenesulfonamide;

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo	
Th++++	gl	alc/w	25°C	30%	U	T	H	K1=8.00	B2=12.80	2003EEa (96905)	487

Medium: 30% v/v EtOH/H<sub>2</sub>O, 0.10 M KCl. Data for 25-45 C. DH(K1)=45 kJ mol<sup>-1</sup> DS=270 J K<sup>-1</sup> mol<sup>-1</sup>. DH(K2)=52, DS=267. Protonation constants not reported.

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C18H14N202 HL CAS 15017-21-7 (6859)  
 2-Hydroxynaphthalidene benzoyl hydrazone; C<sub>6</sub>H<sub>5</sub>.CO.NH.N:CH.C<sub>10</sub>H<sub>6</sub>.OH

---

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo	
Th++++	gl	diox/w	20°C	75%	U	T		K1=8.77	B2=15.05	1992MCb (96909)	488

$$\begin{aligned} K(\text{Th(NTA)} + \text{L}) &= 3.72 \\ K(\text{Th(HEDTA)} + \text{L}) &= 3.53 \\ K(\text{Th(EDTA)} + \text{L}) &= 3.42 \end{aligned}$$

30 C: B1=8.72, B2=14.97; 40 C: B1=8.66, B2=14.90

C18H14N2O3 H2L CAS 54009-54-0 (6860)  
2-Hydroxynaphthalidene salicylic hydrazone; HO.C6H4.CO.NH.N:CH.C10H6.OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	diox/w	20°C	75%	U T M		K1=8.18 K(Th(NTA)+L)=3.67 K(Th(HEDTA)+L)=3.37 K(Th(EDTA)+L)=3.17	B2=14.26	1992MCb (96919)	489

30 C: B1=8.10, B2=14.10; 40 C: B1=8.00, B2=13.91

C18H14N2O11S2 H5L (4132)  
2-(2'-(Carboxyhydroxymethyl)phenylazo)chromotropic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	oth/un	25°C	0.10M	U				1967M <b>Ib</b> (96947)	490
								$K_{eff}(Th+H_3L=ThHL+2H)=5.91$		

K<sub>eff</sub> at pH 2.0. Values given for pH 1.1 to 3.2

C18H14N2O11S2 H5L (4133)  
2-(2'-(Carboxymethoxy)phenylazo)chromotropic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	NaClO4	25°C	0.10M	U				1967MIA (96954)	491
								$K(Th+H_3L \rightleftharpoons ThHL + 2H) = 3.6$		

K varies with pH: 3.6 - 7.6

C18H30N4O12 H6L TTHA CAS 869-52-3 (694)  
Triethylenetetraaminehexaethanoic acid;((HOOC.CH<sub>2</sub>)<sub>2</sub>N.CH<sub>2</sub>.CH<sub>2</sub>.N(CH<sub>2</sub>.COOH).CH<sub>2</sub>)<sub>2</sub>

Th++++ 81 KNO<sub>3</sub> 25°C 0 10M II K1=>27 1965BMF (98096) 493

\*\*\*\*\* 8- KNOS 25 C 0.1CH \*\*\*\*\*

C18H34N6O8 H4L CAS 253273-56-2 (5455)  
2,2',2",2'''-(1,2-Cyclohexanediyldinitrilo)tetrakis[N-hydroxy-N-methyl] acetamide;

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

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Th+++ g1 KNO<sub>3</sub> 25°C 0.10M C 2000ARa (98389) 494

$B(ThHL)=30.0$   
 $B(ThH2L)=36.23$   
 $B(ThH3L)=41.99$   
 $B(ThH4L)=46.37$

\*\*\*\*\*

C19H1005Br4S H2L Bromophenol Blu CAS 115-39-9 (2109)

3,3',5,5'-Tetrabromophenolsulfonephthalein, Bromophenol blue

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	KCl	21°C	0.10M	U			K1=3.63	1978KUb (98987)	495

\*\*\*\*\*

C19H1209Br2S H6L Bromo Pyrog.Red CAS 16574-43-9 (706)

5',5"-Dibromopyrogallolsulfonephthalein;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	oth/un	?	?	U				1967VSa (99013)	496

$K(Th+H3L=ThH2L+H)=4.36$

\*\*\*\*\*

C19H14N603S3 HL CAS 364325-73-5 (9096)

4-[(4-Oxo-3-phenyl-2-thioxo-5-thiazolidinyl)azo]-N-2-pyrimidinyl-benzenesulfonamide;  
;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	alc/w	25°C	30%	U T H			K1=8.38 B2=13.71	2003EEa (99070)	497

Medium: 30% v/v EtOH/H2O, 0.10 M KCl. Data for 25-45 C. DH(K1)=37 kJ mol-1

DS=284 J K-1 mol-1. DH(K2)=38, DS=238. Protonation constants not reported.

\*\*\*\*\*

C19H15N504S3 HL CAS 403480-96-6 (9095)

N-(5-Methyl-3-isoxazolyl)-4-[(4-oxo-3-phenyl-2-thioxo-5-thiazolidinyl)azo]-benzenesulfonamide;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	alc/w	25°C	30%	U T H			K1=8.00 B2=12.85	2003EEa (99148)	498

Medium: 30% v/v EtOH/H2O, 0.10 M KCl. Data for 25-45 C. DH(K1)=64 kJ mol-1

DS=268 J K-1 mol-1. DH(K2)=35, DS=210. Protonation constants not reported.

\*\*\*\*\*

C20H13N307S 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
Th++++	gl	oth/un	20°C	0.10M	M T H			K1=14.6 B2=25.70	1978MBe (99575)	499

Medium: 0.10 M KC1O4. Data for 44 C. DH and DS values reported.

\*\*\*\*\*

C20H14N205S H3L Solochrome 6B CAS 3564-14-5 (3507)

1-(1-Hydroxy-2-naphthylazo)-2-naphthol-4-sulfonic acid, Mordant Black3, Eriochrome

blue-black B;

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

Th++++ gl oth/un 20°C 0.10M M T H K1=14.7 B2=23.60 1978MBe (99664) 500  
Medium: 0.10 M KClO<sub>4</sub>. Data for 44 C. DH and DS values reported.

\*\*\*\*\*

C20H14N2011S3 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

Th++++ sp NaClO<sub>4</sub> 25°C 0.10M C K1=9.56 1979PLa (99717) 501

\*\*\*\*\*

C20H16N2 L CAS 63283-05-6 (2734)  
N,N'-Bis(benzylidene)-1,2-diaminobenzene; (C<sub>6</sub>H<sub>5</sub>.CH:N)2.C<sub>6</sub>H<sub>4</sub>

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

Th++++ sp alc/w 20°C 100% U K1=4.99 1984EAa (99755) 502  
Data for other related benzylidene-1,2-diaminobenzenes also included

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C20H16N202 H2L CAS 3946-91-6 (2733)  
N,N'-Bis(2'-hydroxybenzylidene)-1,2-diaminobenzene; (HO.C<sub>6</sub>H<sub>4</sub>.CH:N)2.C<sub>6</sub>H<sub>4</sub>

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

Th++++ sp alc/w 20°C 100% U K1=5.88 1984EAa (99775) 503

\*\*\*\*\*

C20H16N202 H2L (2730)  
N,N'-Bis(salicylidene)-1,4-phenylenediamine; (HO.C<sub>6</sub>H<sub>4</sub>.CH:N)2C<sub>6</sub>H<sub>4</sub>

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

Th++++ sp alc/w 20°C 100% U H K1=4.18 B2=6.96 1983EAb (99784) 504

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C21H18N603S3 HL CAS 364325-74-6 (9094)  
N-(4,6-Dimethyl-2-pyrimidinyl)-4-[(4-oxo-3-phenyl-2-thioxo-5-thiazolidinyl)azo]-benzenesulfonamid

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

Th++++ gl alc/w 25°C 30% U T H K1=8.20 B2=13.10 2003EEa (101122) 505  
Medium: 30% v/v EtOH/H<sub>2</sub>O, 0.10 M KCl. Data for 25-45 C. DH(K1)=36 kJ mol<sup>-1</sup>  
DS=280 J K<sup>-1</sup> mol<sup>-1</sup>. DH(K2)=38, DS=222. Protonation constants not reported.

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C21H18N605S3 HL CAS 412024-79-4 (9093)  
N-(5,6-Dimethoxy-4-pyrimidinyl)-4-[(4-oxo-3-phenyl-2-thioxo-5-thiazolidinyl)azo]-benzenesulfonami

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Th++++	gl	alc/w	25°C	30%	U	T	H	K1=9.74      B2=17.57	2003EEa (101126)	506
Medium: 30% v/v EtOH/H <sub>2</sub> O, 0.10 M KCl. Data for 25-45 C. DH(K1)=35 kJ mol <sup>-1</sup>										
DS=303 J K <sup>-1</sup> mol <sup>-1</sup> . DH(K2)=38, DS=278. Protonation constants not reported.										
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C22H14O9		H5L						CAS 4431-00-9 (3513)		
Aurintricarboxylic acid;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaClO <sub>4</sub>	25°C	0.10M	U				1968BDa (101509)	507
K(Th+HL)=8.26										
K(ThHL+HL)=3.07										
K(Th(HL) <sub>2</sub> +HL)=2.80										
<hr/>										
Th++++	sp	oth/un	25°C	?	U			K1=5.04	1958MDa (101510)	508
<hr/>										
C22H17AsN4O14S3		H6L	Arsenazo	M				CAS 3563-69-7 (623)		
2-(2-Axonophenylazo)-7-(3-sulfophenylazo)-1,8-dihydroxynaphthalene-3,6-disulfonic acid;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	none	25°C	0.0	U			K1=11.33	1989LJa (101554)	509
<hr/>										
C22H18N4O14As2S2		H8L	Arsenazo	III				CAS 1668-00-4 (1148)		
2,7-Bis(2'-aronophenylazo)chromotropic acid;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	oth/un	RT	6.0M	U				1997RRc (101651)	510
K <sub>1eff</sub> =5.84										
B <sub>2eff</sub> =11.56										
Medium: 6 M HCl										
<hr/>										
Th++++	sp	oth/un	25°C	?	C			K1=5.0      B2=10.4      B3=16.0	1987SLa (101652)	511
Medium: HCl, pH=2.0										
<hr/>										
C23H16O9Cl2S		H4L	Chrome azurol	S				CAS 1667-99-8 (711)		
Chromazurol S;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	R4N.X	30°C	0.15M	U				1963SSb (102574)	512
K <sub>1eff</sub> =4.2 (pH 4.5)										
Medium: NH <sub>4</sub> NO <sub>3</sub>										
<hr/>										
C25H48N6O8		H3L	Desferrioxamine					CAS 70-51-9 (2488)		

Desferrioxamine B; NH<sub>2</sub>.((CH<sub>2</sub>)<sub>5</sub>.NOH.CO.C<sub>2</sub>H<sub>4</sub>.CO.NH)<sub>2</sub>.(CH<sub>2</sub>)<sub>5</sub>.NOH.CO.CH<sub>3</sub>

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	KCl	25°C	0.10M	C			K1=18.9 B(ThHL)=26.6 B(ThH2L)=29.3 B(ThH3L)=31.1 B(ThH-1L)=8.6	1996WNa (103823)	513
								K(ThH-1L+H)=10.2.	Data also for N-(2,3-dihydroxy-4-carbobenzoyl)desferrioxamine B: K1=37.2, B(ThHL)=46.1	
									*****	
C27H29N010		H2L			Daunorubicine		CAS	23541-50-6	(5660)	
Daunomycin;										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	oth/un	20°C	0.15M	U				1982KMD (104444)	514
								K(Th+HL)=10.3	*****	
C27H30N4018S3		H9L			TRENCCAMS		CAS	252906-93-7	(7599)	
3,3',3"-[Nitrilotris(2,1-ethanediyliminocarbonyl)]tris(4,5-dihydroxybenzenesulfonic acid);										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	NaClO <sub>4</sub>	25°C	0.10M	C			K1=37.72 B(ThHL)=41.29 B(ThH2L)=45.74 B(ThH3L)=49.12	1999BCa (104481)	515
									*****	

C28H52N4010		H5L			CAS	137203-80-6	(8096)
1-N-Dodecyltriethylenetetramine-N,N',N", N''"-pentaethanoic acid;							
*****							

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	gl	alc/w	25°C	50%	C			K1=24.5 K(ThL+H)=4.8 K(ThL+OH)=4.6	2001SYb (104992)	516
									*****	

Medium: 50% EtOH/H<sub>2</sub>O, 0.10 M KN<sub>3</sub>.

C29H26N2013Br2S		H6L			BrCresol orange	CAS	34352-52-8	(7742)
Bromocresol orange, o-Bromophthaleon S;								
*****								

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	oth/un	25°C	0.1M	U	M			1998KHb (105074)	517
								Keff(Th+L+A)=12.04		
									*****	

A: Cetylpyridinium bromide

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C31H32N2013S 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
Th++++	gl	NaNO <sub>3</sub>	25°C	0.50M	U			K1=24.58 K(Th+HL)=19.63 K(ThL+H)=6.13 K(Th+OH+L)=28.87 K(Th+2OH+L)=32.12  K(ThL+OH)=4.29, K(Th(OH)L+OH)=3.25	1977NDa (105496)	518
Th++++	gl	KNO <sub>3</sub>	35°C	0.10M	U				1974NDb (105497)	519

Th++++	sp	NaClO <sub>4</sub>	25°C	0.10M	U			B(ThH <sub>2</sub> L)=34.93 B(ThH <sub>4</sub> L <sub>2</sub> )=64.47 K(Th <sub>2</sub> H <sub>2</sub> L)=39.25	1972BSa (105498)	520
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Th++++	sp	NaNO <sub>3</sub>	20?°C	0.20M	U			B(Th <sub>2</sub> L <sub>2</sub> )=52.5	1963BGa (105499)	521
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 C34H55N7012 H5L CAS 153502-63-7 (7187)  
 N-(2,3-Dihydroxy-4-(methylamido)benzoyl)desferrioxamine B;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Th++++	sp	KCl	25°C	0.10M	C			K1=38.55 B(ThHL)=44.24	1996WNa (106166)	522

C37H44N2013S	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
Th++++	sp	NaClO <sub>4</sub>	?	1.0M	U				1973CPb (106621)	523

C46H58O6	HL									
Calix[4]arene-0(1)-ethanoic acid;										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Th++++ gl alc/w 25°C 0.01M C K1=34.4 1997ACa (107299) 524  
B(ThHL)=40.2  
B(ThH2L)=44.0  
B(ThH-1L)=27.4  
B(ThH-2L)=14.9

Medium: methanol, 0.01 M NEt<sub>4</sub>ClO<sub>4</sub>. Also data for many other calixarenes with mixed functionalities.

\*\*\*\*\*  
Polymer Fulvic acid (1523)  
Fulvic acid;

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Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  
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Th++++ dis NaClO<sub>4</sub> 25°C 0.10M C TIH 1980NCa (108182) 525  
K1eff=9.80  
B2eff=13.50

Medium: 0.10 M NaClO<sub>4</sub>, 0.05 M acetate, pH 4.0. Data for 5-50 C. Method:  
solvent extraction. Soil fulvic acid. DH(K1)=18.9, DH(B2)=46.4 kJ mol<sup>-1</sup>.

\*\*\*\*\*  
Polymer Humic acid (1524)  
Humic acid;

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Metal Mtd Medium Temp Conc Cal Flags Lg K values Reference ExptNo  
-----  
Th++++ dis NaClO<sub>4</sub> 25°C 0.10M C TIH 1980NCa (108243) 526  
K1eff=11.14  
B2eff=16.17

Medium: 0.10 M NaClO<sub>4</sub>, 0.05 M acetate, pH 4.0. Data for 5-50 C. Method:  
solvent extraction. Lake sediment humic acid. DH(K1)=32.6, DH(B2)=42.2.

## REFERENCES

- 2004Rza L Rao,Z Zhang,P Zanonato; J.Chem.Soc.,Dalton Trans.,2867 (2004)
- 2003EEa A El-Sonbati,A El-Binary,R Ahmed; J.Solution Chem.,32,617 (2003)
- 2002TFa T Toraishi,I Farkas,Z Szabo,I Grenthe; J.Chem.Soc.,Dalton Trans.,3805 (2002)
- 2001SYb M Sonoda,I Yoshida,I Murase; J.Coord.Chem.,54,153 (2001)
- 2000ARa M Amelia Santos,E Rodrigues,M Gaspar; J.Chem.Soc.,Dalton Trans.,4398 (2000)
- 2000EAa C Ekberg,Y Albinsson,M Comarmond; J.Solution Chem., 29,63 (2000)
- 2000SCa S Sahu,V Chakravortty,M Reddy; Talanta,51,523 (2000)
- 1999BCa A Bismondo,C Comuzzi,P Di Bernardo; Inorg.Chim.Acta,286,103 (1999)
- 1999EEa A El-Binary,A El-Sonbati,H Kera; Can.J.Chem.,77,1305 (1999)
- 1999GAa M Ghandour,E Aboul-Kasim,A Amrallah; J.Indian Chem.Soc.,76,480 (1999)
- 1999MBb R Moore,M Borkowski,G Choppin; J.Solution Chem., 28,521 (1999)
- 1998EGa A El-Binary,M Ghoneim,A El-Sonbati; Monatsh.Chem.,129,1259 (1998)
- 1998ISd Y Issa,O Sherif,S Abbas; Monatsh.Chem.,129,985 (1998)
- 1998KHb M Khalifa,M Hafez; Talanta,47,547 (1998)
- 1998TEb B Tewari; J.Indian Chem.Soc.,75,256 (1998)

- 1997ACa F Arnaud-Neu,S Cremin,S Harris, et al.; *J.Chem.Soc., Dalton Trans.*, 329 (1997)
- 1997EAa O El-Roudi,E Abd Alla,S Ibrahim; *J.Chem.Eng.Data*, 42,609 (1997)
- 1997FRa A Felmy,D Rai,S Sterner; *J.Solution Chem.*, 26,233 (1997)
- 1997RRc H Rohwer,N Rheeder,E Hosten; *Anal.Chim.Acta*, 341,263 (1997)
- 1997RVa P Reddy,E Venkatadri; *Indian J.Chem.*, 36A,608 (1997)
- 1996TKb B Tewari,Kamaluddin,S Srivastava; *J.Indian Chem.Soc.*, 73,75 (1996)
- 1996WNa D Whisenhunt,M Neu,Z Hou et al; *Inorg.Chem.*, 35,4128 (1996)
- 1996XCa Y X Xia,J F Chen,G Choppin; *Talanta*,43,2073 (1996)
- 1995PSb P Piu,G Sanna,M Zorrodru,R Seeber; *J.Chem.Soc., Dalton Trans.*, 1267 (1995)
- 1995TKa B Tewari,Kamaluddin,S Srivastava; *Zh.Neorg.Khim.*, 40,476 (1995)
- 1994BFc N Baglan,B Fourest,R Guillaumont,G Blain; *New J.Chem.*, 18,809 (1994)
- 1994BSD A El-Binary,I Shehatta; *Monatsh.Chem.*, 125,841 (1994)
- 1994HAA E Hashem; *Indian J.Chem.*, 33A,837 (1994)
- 19940Ba E Osthols,J Bruno,I Grenthe; *Geochim.Cosmo Acta*, 58,613 (1994)
- 1993MRA H Mohamed,M Rizk,Y Issa; *Egypt.J.Chem.*, 36,491 (1993)
- 1992BIA A Bismondo; *Ann.Chim.(Rome)*, 82,597 (1992)
- 1992CKb G Choppin,F Khalili,E Rizkalla; *J.Coord.Chem.*, 26,243 (1992)
- 1992IOa Y Issa,M Omar,B Sabrah,S Mohamed; *J.Indian Chem.Soc.*, 69,186 (1992)
- 1992MCb A Maleque, A Chaudhury; *Indian J.Chem.*, 31A,764 (1992)
- 1992PPa M Pesavento,A Profumo; *J.Chem.Soc., Perkin Trans.II*, 107 (1992)
- 1992SSf R Singh,M Saxena; *J.Indian Chem.Soc.*, 69,222 (1992)
- 1991BGb J Beiriger,P Grant; *Radioanal.Nucl.Chem.Lett.*, 154,89 (1991)
- 1991DCa A de Sousa,G Croft et al; *Inorg.Chem.*, 30,3525 (1991)
- 1991EHa M El-Haty; *Bull.Soc.Chim.Fr.*, 128,117 (1991)
- 1991GLa I Grenthe,B Lagerman; *Acta Chem.Scand.*, 45,122,231 (1991)
- 1991NAa N Nash; *Radiochim.Acta*, 54,171 (1991)
- 1990AHa S Ahrland,G Heftter,B Noren; *Acta Chem.Scand.*, 44,1 (1990)
- 1990BRa A Bismondo,L Rizzo; *Thermochim.Acta*, 173,43 (1990)
- 1990MMe V Manchanda,P Mohapatra; *Inorg.Chim.Acta*, 170,141 (1990)
- 1990SCa R Sawant,N Chaudhuri,S Patil; *J.Radioanal.Nucl.Chem.*, 143,295 (1990)
- 1990SSc R Singh,M Saxena; *Indian J.Chem.*, 29A,822 (1990)
- 1990YTa K Yatsimirskii,L Tsymbal,E Sinyavskaya; *Zh.Neorg.Khim.*, 35,(1)117 (1990)
- 1989BRC A Bismondo,L Rizzo; *Polyhedron*, 8,2233 (1989)
- 1989EHa A Evers,R Hancock,A Martell et al; *Inorg.Chem.*, 28,2189 (1989)
- 1989GKa P Grant,W Kinard,P Baisden; *J.Solution Chem.*, 18,211 (1989)
- 1989KGa W Kinard,P Grant,P Baisden; *Polyhedron*, 8,2385 (1989)
- 1989LIA Li Yuwu; *Huaxue Tongbao(Chem.China)*, 3-51 (1989)
- 1988BSb A Bismondo,S Sitran,L Rizzo; *Thermochim.Acta*, 124,311 (1988)
- 1988ISc K Idriss,M Seleim et al; *Monatsh.Chem.*, 119,683 (1988)
- 1987BCc J Bruno,I Casas,I Grenthe,B Lagerman; *Inorg.Chim.Acta*, 140,299 (1987)
- 1987CSb C Chang,V Sekhar,B Garg; *Inorg.Chim.Acta*, 135,11 (1987)
- 1987EAA M El-Haty,F Adam et al; *Bull.Soc.Chim.Fr.*, I,53 (1987)
- 1987JBA A Joao,S Bigot,F Fromage; *Bull.Soc.Chim.Fr.*, I,42 (1987)
- 1987KBC K Kariya,N Bhave; *Indian J.Chem.*, 26A,786 (1987)
- 1987NCA C Niu,G Choppin; *Inorg.Chim.Acta*, 131,277 (1987)
- 1987RDA D Raymond,J Duffield,D Williams; *Inorg.Chim.Acta*, 140,309 (1987)
- 1987SLA Sun Jiayan,Liu Chunshou,Wen Aimin; *Acta Chimica Sinica*, 484 (1987)
- 1987SMd S Shetty,N Mahadevan,R Sathe; *Indian J.Chem.*, 26A,76 (1987)
- 1986DTa Y Davydov I Toropov; *Zh.Neorg.Khim.*, 31,351 (1986)

- 1986SGd S Singh,D Gupta,H Yavada,P Yavada; *Z.Phys.Chem.(Leipzig)*,267,902;1008  
 (1986)
- 1986SHa U Sharma; *Thermochim.Acta*,101,381 (1986)
- 1986SIa M Seleim,K Idriss,E Saleh,E Mashem; *Analyst*,111,677 (1986)
- 1985BSc H Bilinski,S Sjoberg,S Kezic et al; *Acta Chem.Scand.*,A39,317 (1985)
- 1985CAb A Charykov,E Aleksandrova,O Vasil'eva; *Zh.Obshch.Khim.*,55,2411 (1985)
- 1985GMb G Gross,T Medved,S Novak et al; *Zh.Obshch.Khim.*,55,734 (1985)
- 1985ISa K Idriss,M Seleim et al; *Analyst*,110,705 (1985)
- 1985KMD B Kale,T Mhaske; *J.Indian Chem.Soc.*,62,106 (1985)
- 1985SAa N Skorik,A Artish; *Zh.Neorg.Khim.*,30,1994(1130) (1985)
- 1984EAA A El-Samahy,A Mawgoud et al; *Bull.Soc.Chim.Fr.*,I,175 (1984)
- 1984EAb M El-Haty,F Adam; *Bull.Soc.Chim.Fr.*,I,284 (1984)
- 1984IDA S Iftekhar,K Dubey; *J.Indian Chem.Soc.*,61,702 (1984)
- 1984NHa B Nakani,R Hancock; *J.Coord.Chem.*,13,143 (1984)
- 1984SIA J Sircar; *J.Chem.Eng.Data*,29,141 (1984)
- 1984YSA H Yadava,S Singh,P Prasad et al; *Bull.Soc.Chim.Fr.*,I,314 (1984)
- 1983BCa P di Bernardo,A Cassol,G Tomat et al; *J.Chem.Soc.,Dalton Trans.*,733  
 (1983)
- 1983BEa P Brown,J Ellis,R Silva; *J.Chem.Soc.,Dalton Trans.*,35 (1983)
- 1983BRA A Bismondo,L Rizzo,G Timat,D Curto et al; *Inorg.Chim.Acta*,74,21 (1983)
- 1983EAb M El-Haty,F Adam; *Bull.Soc.Chim.Fr.*,I,253 (1983)
- 1983KDa J Kragten,L Decnop-Weever; *Talanta*,30,449 (1983)
- 1983MAd K Menon,Y Agrawal; *Transition Met.Chem.*,8,292 (1983)
- 1983NMB M Nourmand,N Meissami; *J.Chem.Soc.,Dalton Trans.*,1529 (1983)
- 1983SDc R Saxena,S Dhawan; *J.Indian Chem.Soc.*,60,87 (1983)
- 1983SPb T M Hseu,L Peng,Z F Lin; *J.Chi.Chem.Soc.*,30,159 (1983)
- 1982KMD R Kiraly,R Martin; *Inorg.Chim.Acta*,67,13 (1982)
- 1982MSi N Milic,T Suranji; *Can.J.Chem.*,60,1298 (1982)
- 1982NBa M Nourmand,I Bayat,S Yousefi; *Polyhedron*,1,827 (1982)
- 1982RKA K Ramalingam,C Krishnamoorthy; *Inorg.Chim.Acta*,67,167 (1982)
- 1982SMd T Suranyi,N Milic; *Croat.Chem.Acta*,55,295 (1982)
- 1982SYb J Sircar,K Yadava; *J.Chem.Eng.Data*,27,231 (1982)
- 1981HIA A Hammam,S Ibrahim; *Indian J.Chem.*,20A,100 (1981)
- 1981MIA N Milic; *J.Chem.Soc.,Dalton Trans.*,1445 (1981)
- 1981NAb R Nayan; *J.Inorg.Nucl.Chem.*,43,3283 (1981)
- 1981SMA T Suranyi,N Milic; *Bull.Soc.Chim.Beograd*,46,657 (1981)
- 1981SMc F Smith,R Mesmer, D McTaggart; *J.Inorg.Nucl.Chem.*,43,541 (1981)
- 1981SSe R Singh,J Sircar,J Yadava et al; *Electrochim.Acta*,26,395 (1981)
- 1981YSA J Yadav,J Sircar,K Yadava; *Electrochim.Acta*,26,391 (1981)
- 1980LMA Luo Qinghui,Meng Jingxia; *Chem.J.of Chin.Univ.*,17 (1980)
- 1980NCA K Nash,G Choppin; *J.Inorg.Nucl.Chem.*,42,1045 (1980)
- 1980SEa G Sergeev; *Radiokhim.*,22,701 (1980)
- 1980ZKA A Zhidikova,I Khodakovsky et al; *Geokhim.*,6,821 (1980)
- 1979BGA N Basargin,V Golosnitskaya et al; *Zh.Neorg.Khim.*,24,363(201) (1979)
- 1979ISA K Idriss,M Seleim et al; *Indian J.Chem.*,17A,532 (1979)
- 1979PLA A Passoja,L Lajunen; *Finn.Chem.Lett.*39 (1979)
- 1978DKb D Dhuley,R Kale; *Indian J.Chem.*,16A,451 (1978)
- 1978DOD K Doi; *J.Inorg.Nucl.Chem.*,40,1639 (1978)
- 1978DRA P Di Bernardo,E Roncari,U Mazzi; *Thermochim.Acta*,23,293 (1978)
- 1978DZA P Di Bernardo,P Zanello,D Curto; *Inorg.Chim.Acta*,29,L185 (1978)

- 1978KUb V Kumok; Radiokhim., 20, 687 (1978)  
 1978MBe W Malik, R Bembi, P Bhargava, R Singh; J. Indian Chem. Soc., 55, 222 (1978)  
 1978ZIa S Zaidi, V Islam, K Siddiqi; Indian J. Chem., 16A, 265 (1978)  
 1977BNa P di Bernardo, V di Napoli et al; J. Inorg. Nucl. Chem., 39, 1659 (1977)  
 1977NDa R Nayan, A Dey; Transition Met. Chem., 2, 110 (1977)  
 1977PTb O Pachauri, J Tandon; Zh. Obshch. Khim., 47, 433 (1977)  
 1977SKd N Skorik; Zh. Neorg. Khim., 22, 1425 (1977)  
 1977SKe R Saxena, G Khandelwal; Monatsh. Chem., 108, 533 (1977)  
 1977SSa S Shetty, R Sathe; J. Inorg. Nucl. Chem., 39, 1837 (1977)  
 1977ZIa S Zaidi, V Islam; Indian J. Chem., 15A, 155, 473 (1977)  
 1976BRa S Bagawde, V Ramakrishna et al; J. Inorg. Nucl. Chem., 38, 1669 (1976)  
 1976PTa O Pachauri, J Tandon; Monatsh. Chem., 107, 83 (1976)  
 1976PTb O Pachauri, J Tandon; Monatsh. Chem., 107, 991 (1976)  
 1976PTc O Pachauri, T Tandon; Indian J. Chem., 14A, 514 (1976)  
 1975PBa R Portanova, P di Bernardo, Traverso et al; J. Inorg. Nucl. Chem., 37, 2177  
 (1975)
- 1975PRb S Patil, V Ramakrishna; Inorg. Nucl. Chem. Lett., 11, 421 (1975)  
 1975PTb O Pachauri, J Tandon; J. Inorg. Nucl. Chem., 37, 2321 (1975)  
 1975RRa R Raghavan, V Ramakrishna, S Patil; J. Inorg. Nucl. Chem., 37, 1540 (1975)  
 1974KPd N Kurkina, N Petrova, N Skorik; Zh. Neorg. Khim., 19, 661 (1974)  
 1974NDb R Nayan, A Dey; J. Inorg. Nucl. Chem., 36, 2545 (1974)  
 1973BKc W Bacher, C Keller; J. Inorg. Nucl. Chem., 35, 2945 (1973)  
 1973CPb E Chiacchierini, V Petrone, A Magri et al; Gazz. Chim. Ital., 103, 501 (1973)  
 1973CSd E Chubakova, N Skorik; Zh. Neorg. Khim., 18, 2723 (1973)  
 1973LSa L Lisovaya, N Skorik; Zh. Neorg. Khim., 18, 4, 1134 (1973)  
 1973MBC L Magon, A Bismondo, L Maresca et al; J. Inorg. Nucl. Chem., 35, 4237 (1973)  
 1973NOa B Noren; Acta Chem. Scand., 27, 1369 (1973)  
 1973SKb G Sergeev, I Koshunov; Radiokhim., 15, 4, 618; 621 (1973)  
 1973TSe R Tewari, M Srivastava; Talanta, 20, 133; 360 (1973)  
 1972BEa M Beran; J. Inorg. Nucl. Chem., 34, 1043 (1972)  
 1972BSa B Budensinsky, J Svec; Anal. Chim. Acta, 61, 465 (1972)  
 1972BTc M Burkhardt, R Thompson; J. Am. Chem. Soc., 94, 2999 (1972)  
 1972CBb A Cassol, P di Bernardo, R Portanova et al; Gazz. Chim. Ital., 102, 1118  
 (1972)
- 1972CSb L Cilindro, E Stadlbauer, C Keller; J. Inorg. Nucl. Chem., 34, 2577 (1972)  
 1972GBC P Govil, S Banerji; J. Chin. Chem. Soc. (Taipei), 19, 83 (1972)  
 1972GSe N Guseva, E Sklenskaya et al; Radiokhim., 14, 1, 132 (1972)  
 19720Da B Oliver, A Davis; J. Inorg. Nucl. Chem., 34, 2851 (1972)  
 1972PRb S Patil, V Ramakrishna; Radiochim. Acta, 18, 190 (1972)  
 1972PRc E Piskunov, A Rykov; Radiokhim., 14, 2, 260; 265; 330; 332; 641 (1972)  
 1972PTb R Portanova, G Tomat, A Cassol, L Magon; J. Inorg. Nucl. Chem., 34, 1685 (1972)  
 1972SSg M Singh, M Srivastava; Talanta, 19, 699 (1972)  
 1972TAa P Tedesco, M Anon; J. Inorg. Nucl. Chem., 34, 2271 (1972)  
 1972TMA G Tomat, L Magon, R Portanova, A Cassol; Z. Anorg. Allg. Chem., 393, 184 (1972)  
 1972USA L Usherenko, N Skorik; Zh. Neorg. Khim., 17, 2918 (1972)  
 1971BSf B Budensinsky, J Svec; Inorg. Chem., 10, 313 (1971)  
 1971KMD P Klotz, A Mukherji, S Feldberg, L Newman; Inorg. Chem., 10, 740 (1971)  
 1971KSb I Korshunov, G Sergeev; Radiokhim., 13, 6, 901 (1971)  
 1971KSc S Kiciak, T Stefanowicz; Roczn. Chem., 45, 1801 (1971)  
 1971LFb A Laubscher, K Fouche; J. Inorg. Nucl. Chem., 33, 3521 (1971)

- 1971MGb A Mikhailichenko,N Guseva et al; Zh.Neorg.Khim.,16,11,3101 (1971)  
 1971MIA N Milic; Acta Chem.Scand.,25,2487 (1971)  
 1970BAc E Baumann; J.Inorg.Nucl.Chem.,32,3823 (1970)  
 1970BGb M Bartusek,B Grebenova,L Sommer; Publ.Fac.Sci.Univ.Brno,E38,381;397  
 (1970)
- 1970DSd C Dragulescu,T Simonescu,G Nemes et al; Rev.Roumaine Chim.,15,563 (1970)  
 1970GBa V Grebennikova,R Bryzgalova,Y Rogozin; Radiokhim.,12,2,279 (1970)  
 1970GMe B Gupta,W Malik; J.Indian Chem.Soc.,47,145 (1970)  
 1970HAa L Harju; Anal.Chim.Acta,50,475 (1970)  
 1970JJa D Joshi,D Jain; J.Indian Chem.Soc.,47,1109 (1970)  
 1970MKc S Merkusheva,V Kumok,N Skorik et al; Radiokhim.,12,1,75;175 (1970)  
 1970MMC R Motekaitis,A Martell; J.Am.Chem.Soc.,92,4223 (1970)  
 1970PBe F Popea,A Banciu; Rev.Roumaine Chim.,15,1319 (1970)  
 1970SAd G Sergeev,L Astroshkova et al; Radiokhim.,12,2,392 (1970)  
 1970TMa K Toei,H Miyata,T Ozaki; Nippon Kagaku Kaishi,91,1148 (1970)  
 1969MOc A Moskvin; Radiokhim.,11,458(E:447) (1969)  
 1969NOb B Noren; Acta Chem.Scand.,23,931 (1969)  
 1968BDa A Banerjee,A Dey; J.Inorg.Nucl.Chem.,30,3134 (1968)  
 1968BDe A Banerjee,A Dey; J.Inorg.Nucl.Chem.,30,995 (1968)  
 1968BMa R Bogucki,A Martell; J.Am.Chem.Soc.,90,6022 (1968)  
 1968DMd P Daris,M Magini,S Margherita et al; Energia Nucleare,15,335 (1968)  
 1968GDb B Garg,Y Dutt,R Singh; J.Indian Chem.Soc.,45,576 (1968)  
 1968GKd A Golub,V Kalibabchuk,K Boiko; Zh.Neorg.Khim.,1968,13,2111 (1968)  
 1968HSb S Hietanen,L Sillen; Acta Chem.Scand.,22,265 (1968)  
 1968MMb Y Moriguchi,M Miyazaki,K Ueno; Bull.Chem.Soc.Jpn.,41,1344 (1968)  
 1968OMa H Ohashi,T Morozumi; Nippon Gens.Gakkaishi,10,244 (1968)  
 1968TRd P Tedesco,V de Rumi,J Gonzalez-Quintana; J.Inorg.Nucl.Chem.,30,987  
 (1968)
- 1967BAc E Bottari,G Anderegg; Helv.Chim.Acta,50,2349 (1967)  
 1967BEb M Beran; Collec.Czech.Chem.Commun.,32,1368 (1967)  
 1967GKd A Golub,V Kalibabchuk; Zh.Neorg.Khim.,12,2370 (1967)  
 1967HEa M Herlem; Bull.Soc.Chim.Fr.,1687 (1967)  
 1967KLa M Kabachnik,R Lastovskii,T Medved; Proc.Acad.Sci.(USSR),177,1060 (582)  
 (1967)
- 1967MEb A Moskvin,L Essen,T Bukhtiyarova; Zh.Neorg.Khim.,12,3390 (1967)  
 1967MEc A Moskvin,L Essen; Zh.Neorg.Khim.,12,359 (688) (1967)  
 1967MIA H Miyata; Bull.Chem.Soc.Jpn.,40,1875 (1967)  
 1967MIb H Miyata; Bull.Chem.Soc.Jpn.,40,2815 (1967)  
 1967MSc S Merkusheva,N Skorik,V Kumok et al; Radiokhim.,9,723(E:683) (1967)  
 1967SKe N Skorik,V Kumok,V Serebrennikov; Zh.Neorg.Khim.,12,1429(2711);1788(3381  
 (1967)
- 1967TMa K Toel,H Miyata,T Harada; Bull.Chem.Soc.Jpn.,40,1141 (1967)  
 1967TMB K Toel,H Miyata,S Nakashima,S Kiguchi; Bull.Chem.Soc.Jpn.,40,1145 (1967)  
 1967TMC K Toel,H Miyata,H Kimura; Bull.Chem.Soc.Jpn.,40,2085 (1967)  
 1967VSA V Vasilenko,M Shanya,V Bolbas; Zh.Anal.Khim.,12,12,1818 (1967)  
 1967Z0a F Zharovskii,M Ostrovskaya,R Sukhomlin; Isvest.VUZ.Khim.,9,989 (1967)  
 1967ZSa F Zharovskii,R Sukhomlin,M Ostrovskaya; Zh.Neorg.Khim.,12,1306 (2476)  
 (1967)
- 1966BBf A Barocas,F Baroncelli,G Biondi,G Grossi; J.Inorg.Nucl.Chem.,28,2961  
 (1966)

- 1966BDa A Banerjee,A Dey; Proc.Symp.Elec.Proc.149 (1966)  
 1966GKe A Golub,V Kalibabchuk; Zh.Neorg.Khim.,11,590 (1966)  
 1966JMc V Jokl,J Majer,H Scharff,H Kroll; Mikrochim.Acta,63 (1966)  
 1966KPa M Katyal,S Prakash,R Singh,K Malik; Curr.Sci.,35,388 (1966)  
 1966LJa V Litvinenko; Ukr.Khim.Zh.,32,1115;1160 (1966)  
 1966MCa T Moeller,S Chu; J.Inorg.Nucl.Chem.,28,153 (1966)  
 1966MMA Y Murakami,A Martell; Bull.Chem.Soc.Jpn.,39,1077 (1966)  
 1966NUa D Nebel,G Urban; Z.Phys.Chem.,233,73 (1966)  
 1966SSb E Sinyavskaya,Z Sheka; Radiokhim.,8,4,410 (1966)  
 1965AMa R Agarwal,R Mehrotra; J.Indian Chem.Soc.,42,61 (1965)  
 1965BMB C Baes,N Meyer,C Roberts; Inorg.Chem.,1965,4,518 (1965)  
 1965BMF T Bohigian,A Martell; Inorg.Chem.,4,1264 (1965)  
 1965FBa A Fiskin,M Beer; Biochemistry,4,1289 (1965)  
 1965GKa B Gupta,M Katyal,R Singh; J.Indian Chem.Soc.,42,811 (1965)  
 1965HWa T Hseu,S Wu,T Chuang; J.Inorg.Nucl.Chem.,27,1655 (1965)  
 1965KSd M Katyal,R Singh; Indian J.Chem.,3,281 (1965)  
 1965MIb J Miles; J.Inorg.Nucl.Chem.,27,1595 (1965)  
 1965RVb D Ryabchikov,M Volynets; Zh.Neorg.Khim.,10,334 (619) (1965)  
 1964CBa G Carey,R Bogucki,A Martell; Inorg.Chem.,3,1288 (1964)  
 1964DLa D Dyrssen,D Liem; Acta Chem.Scand.,18,224 (1964)  
 1964GUa R Gut; Helv.Chim.Acta,47,2262 (1964)  
 1964HSa S Hietanen,L Sillen; Acta Chem.Scand.,18,1015;1018 (1964)  
 1964NKb B Nabivanets,L Kudritskaya; Ukr.Khim.Zh.,30,1007 (1964)  
 1964NKc B Nabivanets,L Kudritskaya; Ukr.Khim.Zh.,30,891 (1964)  
 19640Yb Y Oka,K Yamamoto,T Aoki; Nippon Kagaku Kaishi,85,430 (1964)  
 1964PCa Personal Communication etc; Chem.Soc.Spec.Publ.,no.17 (1964)  
 1963AMb K Allen,W McDowell; J.Phys.Chem.,67,1138 (1963)  
 1963BFd H Bilinski,H Furedi,M Branica,B Tezak; Croat.Chem.Acta,35,19 (1963)  
 1963BGa B Budescinsky,J Gurovic; Collec.Czech.Chem.Commun.,28,1154;1858 (1963)  
 1963MIA H Miyata; Bull.Chem.Soc.Jpn.,36,382;386 (1963)  
 1963OUa Y Oka,M Umehara; Nippon Kagaku Kaishi,84,928 (1963)  
 1963SDa S Srivastava,A Dey; Indian J.Chem.,1,200,242 (1963)  
 1963SDc S Sangal,A Dey; J.Indian Chem.Soc.,40,279;464 (1963)  
 1963SMa M Sakaguchi,A Mizote,H Miyata,K Toel; Bull.Chem.Soc.Jpn.,36,885 (1963)  
 1963SSb S Srivastava,S Sinha,A Dey; Bull.Chem.Soc.Jpn.,36,268 (1963)  
 1963YKa K Yatsimirskii,Y Khukov; Zh.Neorg.Khim.,8,149(295) (1963)  
 1963YZa K Yatsimirskii,Y Zhukov; Zh.Neorg.Khim.,8,149 (295) (1963)  
 1962AMB R Agarwal,R Mehrotra; J.Inorg.Nucl.Chem.,24,821 (1962)  
 1962GLa I Geletseanu,A Lapitskii; Proc.Acad.Sci.(USSR),144,460;147,983 (1962)  
 1962NLa N Nikolaev,Y Lukyanichev; Atomnaya Energiya,12,334 (1962)  
 1962SBc D Sharma,A Bhattacharya; J.Indian Chem.Soc.,39,299 (1962)  
 1962YZa K Yatsimirskii,Y Zhukov; Zh.Neorg.Khim.,7,818 (1583),1463 (1962)  
 1961BDb S Banerjee,A Dey; J.Indian Chem.Soc.,38,139 (1961)  
 1961HSA T Hseu; J.Chin.Chem.Soc.(Taiwan),8,33 (1961)  
 1961KBD P Kovalenko,K Bagdasarov; Zh.Prikl.Khim.,34,789 (1961)  
 1961SFa R Stoughton,A Fry,J Barney; J.Inorg.Nucl.Chem.,19,286 (1961)  
 1961ZKa O Zvyagintsev,L Khromenkov; Zh.Neorg.Khim.,6,548 (1074) (1961)  
 1960BMA R Bogucki,Y Murakami,A Martell; J.Am.Chem.Soc.,82,5608 (1960)  
 1960DAD J Danon; J.Inorg.Nucl.Chem.,13,112 (1960)  
 1960EFa G Egorov,V Fomin,Y Frolov,G Yagodin; Zh.Neorg.Khim.,5,1044 (1960)

- 1960FTa F Filinov,E Tekster,A Kolpakova et al; Zh.Neorg.Khim.,5,1149 (1960)  
 1960GMb G Goldstein,O Menis,D Manning; Anal.Chem.,32,400 (1960)  
 1960KPa A Klygin,V Pavlova; Zh.Neorg.Khim.,5,734 (1516) (1960)  
 1960MJa V Michajlov; Zh.Anal.Khim.,15,605 (528) (1960)  
 1960RYa J Rydberg; Acta Chem.Scand.,14,157 (1960)  
 1960SDa S Srivastava,A Dey; Thesis,Allahabad Univ.India (1960)  
 1960WKa P Wenger,I Kapetanidis; Rec.Trav.Chim.,79,569 (1960)  
 1960ZMa O Zakharov-Nartsissov,G Mikhailov; Isvest.VUZ.Khim.,3,45 (1960)  
 1959DBb A Dey,S Banerji; Proc.Symp.Chem.of Coord.Comp.,Agra,198 (1959)  
 1959HSb S Hietanen,L Sillen; Acta Chem.Scand.,13,533 (1959)  
 1959MFb E Maiorova,V Fomin; Zh.Neorg.Khim.,4,2511 (1959)  
 1959RGA C Richard,R Gustafson,A Martell; J.Am.Chem.Soc.,81,1033 (1959)  
 1959RSA J Rydberg,J Sullivan; Acta Chem.Scand.,13,2057 (1959)  
 1959TAA I Tananaev; Acta Chimica Sinica,25,391 (1959)  
 1959TLa I Tananaev,C Lu; Zh.Neorg.Khim.,4,2122 (1959)  
 1959ZIa A Zielen; J.Am.Chem.Soc.,81,5022 (1959)  
 1959ZPa A Zozulya,V Peshkova; Zh.Neorg.Khim.,4,379 (1959)  
 1958BMA R Bogucki,A Martell; J.Am.Chem.Soc.,80,4170 (1958)  
 1958CGa R Courtney,R Gustafson,S Chaberek et al; J.Am.Chem.Soc.,80,2121 (1958)  
 1958LEb J Lefebvre; J.Chim.Phys.,55,227 (1958)  
 1958MDa A Mukherji,A Dey; J.Inorg.Nucl.Chem.,6,314 & others (1958)  
 1957KCb E Krylov,V Chukhlantsev; Zh.Anal.Khim.,12,451 (1957)  
 1956CSd V Chukhlantsev,S Stepanov; Zh.Neorg.Khim.,1,478 (1956)  
 1956DDa D Dyrssen,M Dyrssen,E Johanssen; Acta Chem.Scand.,10,106 (1956)  
 1956DDb D Dyrssen,M Dyrssen,E Johansson; Acta Chem.Scand.,10,341;353 (1956)  
 1956FMA V Fomin,E Maiorova; Zh.Neorg.Khim.,1,1703;2749 (1956)  
 1956HOa B Hok-Bernstrom; Acta Chem.Scand.,10,163;174 (1956)  
 1955BKa M Bobtelsky,S Kertes; Bull.Soc.Chim.Fr.,328 (1955)  
 1955DYa D Dyrssen; Acta Chem.Scand.,9,1567 (1955)  
 1955IFa R Izatt,W Fernelius,C Haas,B Block; J.Phys.Chem.,59,170 (1955)  
 1955PHb K Pan,T Hseu; Bull.Chem.Soc.Jpn.,28,162 (1955)  
 1955RYb J Rydberg; Svensk Kem.Tidskr.,67,499 (1955)  
 1954DYa D Dyrssen; Svensk Kem.Tidskr.,66,234 (1954)  
 1954GLa K Gayer,H Leider; J.Am.Chem.Soc.,76,5938 (1954)  
 1954HIA S Hietanen; Acta Chem.Scand.,8,1626 (1954)  
 1954KHa K Kraus,R Holmberg; J.Phys.Chem.,58,325 (1954)  
 1954SGa G Schwarzenbach,R Gut,G Anderegg; Helv.Chim.Acta,37,937 (1954)  
 1953BJa J Bjerrum,C Jorgensen; Acta Chem.Scand.,7,951 (1953)  
 1953DYa D Dyrssen; Svensk Kem.Tidskr.,65,43 (1953)  
 1953WDa R Whiteker,N Davidson; J.Am.Chem.Soc.,75,33081 (1953)  
 1952LAb W Latimer; "Oxidation Potentials",Prentice Hall,NY (1952)  
 1952WSa W Waggener,R Stoughton; J.Phys.Chem.,56,1 (1952)  
 1951ZAA E Zebroski,H Alter,F Heumann; J.Am.Chem.Soc.,73,5646 (1951)  
 1950DSA R Day,R Stoughton; J.Am.Chem.Soc.,72,5662 (1950)  
 1950RYa J Rydberg; Acta Chem.Scand.,4,1503 (1950)  
 1950WSa W Waggener,R Stoughton; ORNL-795 (1950)  
 1949AHA S Ahrland; Acta Chem.Scand.,3,374;783;1067 (1949)  
 1949DRA H Dodgen,G Rollefson; J.Am.Chem.Soc.,71,2600 (1949)  
 1943KTA H Kruyt,S Troelstra; Kolloid-Beih,54,262 (1943)  
 1938OKa Y Oka; J.Chem.Soc.Jpn.,59,971 (1938)

## 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

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