

SC-Database

Software version = 5.81 Data version = 4.62

Experiment list contains 598 experiments for
(no ligands specified)

Metal : Rb+

(no references specified)

(no experimental details specified)

e- HL Electron (442)

Electron;

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

Rb+ EMF KCl 25°C 0.0 C I 1997BMA (866) 1
 $K(Rb+ + e = Rb(Hg)) = -37.03 \text{ (-2.190V)}$

Method: Rb(Hg) amalgam electrode. Data for 0-0.8 mass fraction MeOH/H₂O, 0.05-2.0 M RbCl. K=-36.31 (E=-2.1482 V, x=0.2); K=-35.67 (-2.1104, x=0.4).

Rb+ EMF mixed 25°C 10% U I 1974DKb (867) 2
 $K(Rb+e=Rb(s)) = -49.26(-2.914V)$

Medium: 10% w/w DMSO/H₂O; K=-49.06(-2.902V, w=20), -48.48(-2.868V, w=40), -47.6(-2.816V, w=60)

Rb+ EMF none 25°C 0.00 U T 1974LMc (868) 3
 $K(Rb+e) = -33.300 \text{ (-1.96994V)}$

K: Rb+e=Rb(Hg); x(Rb) to 0; K=-34.593(-1.94347V,10 C); -32.139(-1.99691,40C)
-31.064(-2.02257V,55 C); -30.094(-2.0490V, 70 C)

Method: Estimated. MeOH: -54.09((-3.200V).EtOH: -52.99((-3.135V).BuOH: -48.23 (-2.853V),:PentOH: -51.54(-3.049V).Me2CO: -49.33(-2.918V) ...Cont'd

Method: Estimated. MeCN: -57.76((-3.417V)).HCOOH: -61.80(-3.656V).

Also NH₃ and N₂H₄

Rb+ EMF none 25°C 0.00 U 1970KGa (871) 6
 $K(Rb+e=Rb(Hg)) = -31.44(-1.860V)$

Rb+ EMF alc/w 25°C 100% U 1958BSB (872) 7
 $K(Rb+e^-) = -49.23(-2912 \text{ mV})$

Medium: MeOH

Rb+ EMF non-aq 25°C 100% U T 1954PSa (873) 8
 $K(Rb+e=Rb(s)) = -48.26(-2.855V)$

Medium: formamide; $K = -49.35$ (-2.851, 18 C) (M units)

Rb+ oth none 25°C 0.0 U K1=2.54 1966NSa (3604) 18
Method: transport number. K1=2.42 to 2.65

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

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ oth oth/un 25°C 0.00 U K1=0.4 1967RMa (3685) 19

Method: estimated from literature data

C8N8W-- H2L (2192)
Octacyanotungstate (VI); W(VI)(CN)8--

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ con oth/un 25°C 0.00 U K1=1.57 1976LLa (3705) 20

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

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ con mixed 20°C 89% U K1=3.27 1973YKa (5600) 21
Medium: 89% w/w butanol/H2O

Rb+ con none 25°C 0.0 U K1=-0.6 1972DJb (5601) 22

Rb+ con non-aq 25°C 100% U K1=0.04 1971PGa (5602) 23
Medium: N-methylformamide

Rb+ con non-aq 25°C 100% U I K1=1.92 1971SAd (5603) 24
Medium: 29.3% w/w dioxan/MeOH. K1=1.37(0%), 2.59(45.2%), 3.00(52.6%),
3.86(62.3%)

Rb+ con non-aq 25°C 100% U K1=0.42 1970CDa (5604) 25
Medium: DMSO

Rb+ con non-aq 25°C 100% U I K1=1.20 1970SAf (5605) 26
Medium: 9.57% w/w butanol/MeOH. K1=1.25(19.7%), 1.43(39.8%), 1.53(51.4%)

Rb+ oth oth/un 25?°C 0.0 M K1=-0.3 1966MBb (5606) 27

Rb+ gl diox/w 25°C 70% U K1=2.59 1963PGb (5607) 28

Rb+ con none 18°C 0.0 U K1=-0.77 1927DAb (5608) 29

ClO3- HL Chlorate CAS 7790-93-4 (971)
Chlorate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	none	25°C	0.0	C	I		K1=-0.12	1986SDa	(6057) 30
Value derived from data for 0.001-0.05 self medium.										
Rb+	con	none	25°C	0.0	U			K1=-0.10	1972DDa	(6058) 31

C1O4-		HL		Perchlorate			CAS	7001-90-3	(287)	
Perchlorate;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	none	25°C	0.0	C	I		K1=0.18	1986SDa	(6358) 32
Value derived from data for 0.001-0.05 self medium.										
Rb+	gl	non-aq	25°C	100%	U	H		K1=6.17	1981TMb	(6359) 33
Medium: Glacial acetic acid. Alternative method: Spectrophotometry. DH(K1)=-23 kJ mol-1										
Rb+	con	non-aq	25°C	100%	U			K1=1.50	1978CAa	(6360) 34
Medium: Acetonitrile										
Rb+	con	non-aq	25°C	100%	U	I		K1=0.26	1976RMb	(6361) 35
Medium: 1,3-Dimethylethyleneurea. In 1,3-Dimethylpropyleneurea K1=0.39										
Rb+	con	non-aq	25°C	100%	U			K1=1.5	1975YKa	(6362) 36
Medium: MeCN										
Rb+	con	non-aq	25°C	100%	U			K1=1.03	1974HPb	(6363) 37
Medium: hexamethylphosphotriamide. K1 by Pitts eqn. By Fuoss-Hsia: K1=1.28										
Rb+	con	non-aq	25°C	100%	U			K1=0.05	1973JYa	(6364) 38
Medium: propene carbonate; 0 corr. K1=-0.05 to 0.15										
Rb+	con	alc/w	25°C	100%	U			K1=1.65	1972DAa	(6365) 39
Medium: MeOH										
Rb+	con	non-aq	25°C	100%	U			K1=0.86	1971BCa	(6366) 40
Medium: tetramethylurea										
Rb+	con	none	25°C	0.0	U			K1=0.13	1971DAa	(6367) 41
Rb+	con	non-aq	25°C	100%	U			K1=0.48	1971PGa	(6368) 42
Medium: N-methylformamide										
Rb+	sol	none	25°C	0.0	U				1969GUb	(6369) 43
Kso=-2.54										
Rb+	con	non-aq	25°C	100%	U			K1=1.28	1967KHe	(6370) 44

Medium: MeCN

Rb+ con non-aq 25°C 100% U T K1=1.71 1966MWb (6371) 45
Medium: MeCN, also at 20 C, 30 C

Rb+ con non-aq 25°C 100% U K1=2.02 1962MWa (6372) 46

Medium: MeCN

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

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

Rb+ sp oth/un 25°C 1.0M U I K1=-0.07 1993MAa (7136) 47
K1 values over a range of pressures and ionic strengths

I- HL Iodide CAS 10034-85-2 (20)
Iodide;

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

Rb+ con non-aq 25°C 100% U K1=0.31 1976RMb (8345) 48
Medium: 1,3-dimethyl-2-imidazolidinone

Rb+ con non-aq 25°C 100% U K1=2.32 1972IWa (8346) 49
Medium: acetone

Rb+ con alc/w 25°C 93.7M U K1=1.54 1971BPa (8347) 50
Medium: 93.7% w/w EtOH/H₂O

Rb+ con non-aq 25°C 100% U K1=2.63 1971HNb (8348) 51
Medium: propanol

Rb+ con alc/w 25°C 100% U I K1=0.78 1970BWc (8349) 52
Medium: MeOH; K1=1.80 in EtOH

Rb+ con non-aq 25°C 100% U K1=-0.13 1970CDa (8350) 53
Medium: DMSO

Rb+ oth non-aq 18°C 100% U K1=0.64 1967CGa (8351) 54
Method: freezing point. Medium: DMSO. m units

Rb+ con oth/un 25°C 0.0 U I K1=0.04 1964FFb (8352) 55
also K1 for dioxan-water mixtures

IO₃- HL Iodate CAS 7782-68-5 (1257)
Iodate;

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

Rb+	con	none	25°C	0.0	U	K1=-0.20	1971JBa	(8549)	56	
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Rb+	con	none	25°C	0.0	U	K1=-0.19	1969BJa	(8550)	57	
<hr/>										
IrCl ₆ --		H3L				(1615)				
Hexachloroiridate;										
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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference ExptNo	
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Rb+	gl	NaClO ₄	505°C	0.10M	U			1978SKe	(8624)	58
						B((RbIrCl ₆)--)=2.21				
						B((RbIrCl ₆)-) = 2.04				
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N ₀ 2-		HL		Nitrite			CAS	7782-77-6	(635)	
Nitrite;										
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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference ExptNo	
<hr/>										
Rb+	con	none	25°C	0.0	U	K1=-0.53	1964PSh	(9403)	59	
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N ₀ 3-		HL		Nitrate			CAS	7697-37-2	(288)	
Nitrate;										
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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference ExptNo	
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Rb+	con	non-aq	25°C	100%	U	K1=1.72	1974BMc	(9903)	60	
Medium: Hexamethylphosphotriamide										
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Rb+	con	none	25°C	0.0	U	K1=-0.09	1974MWc	(9904)	61	
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Rb+	con	diox/w	25°C	62%	U I	K1=4.08	1972SAC	(9905)	62	
Medium: Dioxan/MeOH. In 0% dioxan: K1=1.25. 29.3%: K1=1.98. 45.2%: 2.78.										
52.6%: 3.26										
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Rb+	con	oth/un	25°C	0.0	U	K1=-0.08	1971JBa	(9906)	63	
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Rb+	con	oth/un	25°C	0.0	U	K1=-0.05	1969BJa	(9907)	64	
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Rb+	con	diox/w	25°C	75%	U I	K1=2.63	1969SBe	(9908)	65	
In 65.1% dioxan: K1=1.65. 68.5%: 1.94. 71.1%: 2.20										
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PF ₆ -		HL				(2404)				
Hexafluorophosphate;										
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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference ExptNo	
<hr/>										
Rb+	con	non-aq	25°C	100%	U	K1=1.4	1975YKa	(12767)	66	
Medium: MeCN										
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P4012----		H4L					CAS	13598-74-8	(234)	

Cyclotetrametaphosphate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	gl	R4N.X	25°C	0.10M	U			K1=1.60	1976K0b (14019)	67

P6018----- H6L (233)

Cyclohexametaphosphate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	gl	R4N.X	25°C	0.10M	U			K1=2.30	1976K0b (14074)	68

P8024----- H8L (232)

Cyclooctametaphosphate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	gl	R4N.X	25°C	0.10M	U			K1=2.90 B2=5.15	1976K0b (14086)	69

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

Sulfate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	gl	NaCl	37°C	0.10M	C I			K1=0.60	1982DRb (16515)	70

Data for I=0.03-0.50 M NaCl. At I=0.0 M, K1=0.94

Rb+ oth oth/un 25°C 0.50M U TI K1=0.60 1980GAb (16516) 71
Method: Ultrasonic absorption. Medium: Na₂SO₄

Rb+ con none 25°C 0.0 U 1978FFa (16517) 72
K(Rb+RbSO₄)=0.076

Rb+ oth oth/un 25°C .264M U K1=0.60 1975REa (16518) 73

Rb+ sp oth/un 20°C 2.30M U M 1971GFa (16519) 74
K(Rb₂L+TiOL)=-0.4

Medium: H₂SO₄

V04-- H3L CAS 15457-75-7 (1586)

Vanadate; V₂O₅(OH)₃-- or polymers

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	gl	R4N.X	20°C	0.10M	U				1963SGd (17389)	75

K(Rb+H₁₅L₁₀)=1.78
K(Rb+H₁₄L₁₀)=2.78

C2H4O2 HL Acetic acid CAS 64-19-7 (36)

Ethanoic acid; CH₃.COOH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ gl R4N.X 25°C 0.16M U I K1=-0.37 1985RSa (20154) 76
K1=-0.33 (I=0.04); -0.36 (0.25); -0.32 (0.49); -0.21 (1.00)

Rb+ gl non-aq 25°C 100% U H K1=6.14 1981TMb (20155) 77
Medium: Glacial acetic acid. Alternative method: Spectrophotometry.
DH(K1)=-18.0 kJ mol⁻¹

Rb+ gl non-aq 25°C 100% U K1=6.04 1964KLa (20156) 78
Medium: ethanoic acid

Rb+ sp non-aq 25°C 100% U K1=6.89 1961PSa (20157) 79
Medium: ethanoic acid

C₂H₆O L Ethanol CAS 64-17-5 (1913)

Ethanol; CH₃.CH₂.OH

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ cal oth/un 25°C 0.10M U H 1975BBa (22030) 80
DH=-403.4 kJ mol⁻¹ in H₂SO₄

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
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Rb+ ISE oth/un 25°C 0.10M U K1=0.04 1964RZa (30713) 81

Rb+ gl R4N.X ? 0.28M U K1=0.18 1963EDa (30714) 82

Medium: Me₄NBr

C₅H₈O₂ HL Acetylacetone CAS 123-54-6 (164)

Pentane-2,4-dione; CH₃.CO.CH₂.CO.CH₃

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ gl diox/w 30°C 75% U K1=7.16 B2=11.18 1975MMa (38071) 83

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

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ oth oth/un 25°C 0.04M C K1=0.47 1998TIa (42144) 84

Method: capillary electrophoresis.

Medium: 0.005 M phosphate buffer, pH 7.1, 0.04 M MC1.

Rb+ dis oth/un 25°C dil C 1998TKa (42145) 85

$$K(RbA+L)=4.62$$

Self medium, I<0.03 M. Method: Extraction of RbAL into dichloromethane.
A is 18-crown-6.

Rb+ dis none 25°C 0.00 U I K1=1.94 1972IWc (42146) 86
In nitrobenzene: K1=2.65

Rb+ con none 25°C 0.00 M K1=1.94 1971YIa (42147) 87

Rb+ dis oth/un 25°C var U K1=2.5 1970SSb (42148) 88

Method: paper chromatography

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

Rb+ con non-aq 25°C 100% U K1=1.72 1973FGa (42237) 89
Medium: tetrahydrofuran

C6H8O7 H3L Citric acid CAS 77-92-9 (95)

2-Hydroxypropane-1,2,3-tricarboxylic acid; HOOCCH2.CH(OH)(COOH).CH2COOH

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

Rb+ g1 KCl 37°C 0.15M C K1=0.52 B2=0.12 1981Cdb (46245) 90

Rb+ ISE oth/un 25°C 0.10M U K1=0.49 1964RZa (46246) 91

C6H9N06 H3L NTA CAS 139-13-9 (191)

Nitrilotriethanoic acid; N(CH2.COOH)3

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

Rb+ sp R4N.X 25°C 0.10M C K1=0.25 1985HAd (47005) 92

C6H15N03 Triethanolamine CAS 102-71-6 (447)

Tris-(2-hydroxyethyl)amine; L

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

Rb+ con non-aq 25°C 100% U K1=1.89 1976FGb (51303) 93

C6H15O15P3 H6L Ins(1,2,6)P3 CAS 28841-62-5 (6479)

D-myo-Inositol 1,2,6-trisphosphoric acid;

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

Rb+	gl	R4N.X	25°C	0.10M	U	K1=2.57 B(RbHL)=11.32 B(RbH2L)=17.80	1991BSa (51540)	94

C8H11O2F3		HL				CAS 22767-90-4 (1249)		
1,1,1-Trifluoro-5,5-dimethyl-2,4-hexanedione; F3C.CO.CH2.CO.CH(CH3)3								

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

Rb+	oth	diox/w	25°C	75%	U	K1=3.48	B2=7.05	1979MMa (61306) 95

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

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

Rb+	cal	non-aq	25°C	100%	C	H	K1=0.66	B2= 0.96 19960Ka (62721) 96
Medium: DMF, 0.10 M Et4NCl. DH(K1)=-16.8 kJ mol-1, DS(K1)=-44 J K-1 mol-1; DH(K2)=-3, DS(K2)=-5.								

Rb+	con	non-aq	25°C	100%	U		K1=2.9	1993EVa (62722) 97
Medium: THF+CHCl3 (4:1 vol)								

Rb+	con	non-aq	25°C	100%	C		K1=1.65	B2= 2.52 1987ZBb (62723) 98
Medium: MeOH.								

Rb+	vlt	non-aq	25°C	100%	U		K1=1.69	1980MDa (62724) 99
Medium: propylene carbonate								

C8H18O4		L	Triglyme			CAS 112-49-2 (2358)		
1,2-Bis(methoxyethoxy)ethane; CH3O.C2H4O.CH2.CH2.OC2H4.OCH3								

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

Rb+	con	non-aq	25°C	100%	U	I	K1=2.0	1993EVa (62995) 100
Medium: THF+CHCl3 4:1(vol). In 100% THF: K1=2.0								

C8H20N4		L	Cyclen			CAS 294-90-6 (10)		
1,4,7,10-Tetraazacyclododecane; cyclo(-(NH.CH2.CH2.)4-)								

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

Rb+	EMF	non-aq	25°C	100%	U	I	K1=2.82	1996WPa (63298) 101
Medium: acetonitrile, 0.05 M NEt4ClO4. In propylene carbonate K1=4.1; in dimethylformamide K1<2								

C9H11O2F5		HL				CAS 2145-68-8 (1251)		
1,1,1,2,2-Pentafluoro-6,6-dimethyl-3,5-heptanedione;								

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

Rb+ oth diox/w 25°C 75% U K1=3.63 B2=7.28 1979MMA (66538) 102

C9H16O2 HL CAS 18362-64-6 (1134)
2,6-Dimethyl-3,5-heptanedione; (CH₃)₂.CH.CO.CH₂.CO.CH(CH₃)₂

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

Rb+ gl diox/w 30°C 75% U K1=4.06 B2=7.74 1975MMA (67748) 103

C10H6O8 H4L Pyromellitic Ac CAS 89-05-4 (519)
Benzene-1,2,4,5-tetracarboxylic acid; C₆H₂.(COOH)₄

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

Rb+ gl none 25°C 0.0 C 1990CDC (68527) 104
K_{so}(RbH₃L)=-17.5

Additional technique: spectrophotometry.

C10H11O2F7 HL CAS 17587-22-3 (1252)
1,1,1,2,2,3,3-Heptafluoro-7,7-dimethyl-4,6-octanedione;

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

Rb+ oth diox/w 25°C 75% U K1=3.50 B2=7.35 1979MMA (71114) 105

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

Rb+ gl oth/un 25°C 0.32M U T K1=0.59 1965BCa (74125) 106
K(Rb+HL)=-0.57

Medium: CsCl

C10H16N5O13P3 H4L ATP CAS 56-65-5 (403)
Adenosine-5'-triphosphoric acid;

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

Rb+ gl R4N.X 25°C 0.10M C T K1=1.11 1991SMA (74812) 107
IUPAC evaluation

Rb+ gl oth/un 25°C 0.25M U H K1=1.23 1986RSa (74813) 108
B(RbHL)=6.69

Rb+ gl oth/un 25°C 0.32M U K1=0.9 B2=0.90 1965BCa (74814) 109
K(Rb+HL) < -0.3

Medium: CsCl

C10H2005 L 15-Crown-5 CAS 33100-27-5 (576)
1,4,7,10,13-Pentaoxacyclopentadecane; cyclo(-(O.CH₂.CH₂)₅-)

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	ISE alc/w	25°C	100%	C I T	K1=2.80	B2= 5.03	2003ADa	(76115)	110	
IUPAC Tentative.	Medium: 0-0.1 M	various.								
Rb+	con non-aq	25°C	100%	C H	K1=3.73	B2= 5.30	1999WBa	(76116)	111	
Medium:	N,N-dimethylformamide.	By calorimetry:	DH(K1)=-22.5 kJ mol-1,							
DH(K2)=-28.7 kJ mol-1.										
Rb+	nmr non-aq	RT	100%	U	K1=1.84		1996GMc	(76117)	112	
Method:	133Cs nmr.	Medium:	N,N-dimethylformamide							
Rb+	cal non-aq	25°C	100%	M H	K1=-24.3		1994BCd	(76118)	113	
Medium:	acetone.	DH(K1)=-24.3 kJ mol-1,	TDS=0.4							
Rb+	nmr non-aq	25°C	100%	U	K1=3.51		1991SKa	(76119)	114	
Medium:	MeCN									
Rb+	cal non-aq	25°C	100%	C H	K1=3.98		1988BUb	(76120)	115	
Medium:	acetonitrile.	DH(K1)=-28.6 kJ mol-1,	DS(K1)=-20 J K-1 mol-1.							
Rb+	con non-aq	25°C	100%	C	T	K1=3.4	1988TKa	(76121)	116	
Medium:	MeCN									
Rb+	con non-aq	25°C	100%	C I	K1=2.88	B2= 5.11	1987ZBb	(76122)	117	
Medium:	MeOH.	In 70% w/w MeOH/H ₂ O,	K1=2.81, K2=1.83.							
Rb+	dis non-aq	25°C	100%	U	K1=3.0		1980TYa	(76123)	118	
Medium:	propylene carbonate									
Rb+	oth oth/un	25°C	?	U	K1=0.58		1977RLa	(76124)	119	
Method:	ultrasound absorption									
Rb+	cal oth/un	25°C	0.10M	U H T	K1=0.62		1976ITb	(76125)	120	
DH=-7.95 kJ mol-1.										

C10H2205	L	Tetraglyme	CAS 143-24-8	(121)						
2,5,8,11,14-Pentaoxapentadecane;	(CH ₃ .O.CH ₂ .CH ₂ .O.CH ₂ .CH ₂ .) ₂₀									
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	dis non-aq	25°C	100%	C	K1=4.90		1998KSc	(76470)	121	
Medium:	1,2-dichloroethane.									
Rb+	con non-aq	25°C	100%	U I	K1=2.9		1993EVa	(76471)	122	
Medium:	THF+CHCl ₃ 4:1(vol).	In 100% THF:	K1=2.7							

C11H18N208 H4L PDTA CAS 4408-81-5 (1655)
1,2-Diaminopropane-N,N,N',N'-tetraethanoic acid;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	nmr	oth/un	100°C	?	U			K1=-0.8	1968SSa	(79329) 123
Rb+	nmr	oth/un	100°C	0.50M	U			K1=-0.8	1968SSc	(79330) 124

Medium: Rb4L

C11H2002 HL Dipivaloylmeth. CAS 1118-71-4 (363)
2,2,6,6-Tetramethyl-3,5-heptanedione; (CH₃)₃C.CO.CH₂.CO.C(CH₃)₃

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	gl	diox/w	30°C	75%	U			K1=4.12	1975MMa	(79752) 125

C11H2205 L 16-Crown-5 CAS 55477-28-8 (1592)
1,4,7,10,13-Pentaoxacyclohexadecane; cyclo(-(O.CH₂.CH₂)₅.CH₂.CH₂-)

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	dis	none	25°C	0.0	U				1991IOa	(79870) 126

Keff=3.48

By solvent extraction of the metal picrate into dichloromethane.

Rb+ dis none 25°C 0.0 C M 1989TKc (79871) 127
Method: extraction of metal picrate/L from H₂O into benzene.
K(Rb+HA(org)+L(org)=RbAL(org)+H)=-0.84. HA is picric acid.

Rb+ con non-aq 25°C 100% C I K1=2.9 1988TKa (79872) 128
Medium: MeCN. In propylene carbonate K1=2.6; in MeOH 2.5

C12H5N7012 L Dipicrylamine CAS 131-73-7 (1942)
Di(2,4,6-trinitrophenyl)amine; HN(C₆H₂(NO₂)₃)₂

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	dis	non-aq	25°C	100%	C			K1=4	1998KSc	(80083) 129

Medium: 1,2-dichloroethane.

Rb+ oth oth/un 25°C var U K1=2.0 1970SSb (80084) 130
Method: paper chromatography

C12H2008 L CAS 62796-84-3 (2141)
1,4,7,10,13,16-Hexaoxacyclooctadecane-2,6-dione;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	cal	alc/w	25°C	100%	U	H		K1=2.09	1980BMa	(82658) 131

Medium: MeOH. DH=-29.2 kJ mol-1.

Rb+ cal alc/w 25°C 100% U H K1=2.09 1980Lb (82659) 132

Medium: MeOH. DH=-29.2 kJ mol-1.

C12H22O2 HL CAS 93269-15-9 (1250)

2,2,4,6,6-Pentamethyl-3,5-heptanedione; (CH₃)₃C.CO.CH(CH₃).CO.C(CH₃)₃

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	oth	diox/w	25°C	75%	U			K1=3.48 B2=7.25	1979MMa (82861)	133

C12H24O4S2 L CAS 296-39-9 (4938)

1,4,10,13-Tetraoxa-7,16-dithiacyclooctadecane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	nmr	non-aq	25°C	100%	U			K1=3.25	1991SKa (83142)	134

In acetonitrile.

C12H24O4S2 L (6528)

7,10,13,16-Tetraoxa-1,4-dithiacyclooctadecane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	nmr	non-aq	25°C	100%	U			K1=1.78	1991SKa (83152)	135

In acetonitrile.

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

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

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	ISE	alc/w	25°C	100%	C	IH	T	K1=5.4	2003ADa (83591)	136

IUPAC Tentative. Medium: 0-0.1 M various. DH(K1)=-50.0 kJ mol-1

In H₂O: K1=1.51, DH(K1)=-16.0. In PC K1=5.33, DH(K1)=-44

Rb+ dis non-aq 25°C 100% U K1=9.85 B2=11.68 2000KSa (83592) 137

Medium: 1,2-dichloroethane

Rb+ con non-aq 25°C 100% C T H K1=>5.5 2000SSc (83593) 138

Medium: acetonitrile. Data for 15-45 C. DH(K1)=-24 kJ mol-1,
DS(K1)=23 J K-1 mol-1.

Rb+ cal non-aq 25°C 100% C H K1=4.14 1999WBa (83594) 139

Medium: N,N-dimethylformamide. DH(K1)=-41.1 kJ mol-1.

Rb+ dis non-aq 25°C 100% C I 1998TKa (83595) 140

K(Rb+A+L(org)=RbAL(org))=6.33

Method: Extraction from aqueous phase (I<0.03, pH 10.6-11.8) into

dichloromethane. Data for many non-aqueous phases. HA is picric acid.

Rb+ cal non-aq 25°C 100% C K1=5.84 1997DZa (83596) 141
Medium: benzonitrile. DH(K1)=-50.07 kJ mol-1, DS(K1)=-56.1 J K-1 mol-1.

Rb+ cal R4N.X 25°C 0.10M C H T K1=1.79 1996BCh (83597) 142
Medium: 0.10 M Et4NClO4. DH(K1)=-12.3 kJ mol-1.

Rb+ nmr non-aq RT 100% U K1=3.75 1996GMc (83598) 143
Method: ^{133}Cs nmr. Medium: N,N-dimethylformamide

Rb+ cal alc/w 25°C 80% C H K1=3.99 1995KZa (83599) 144
Medium: 80% v/v CH3OH/H2O. DH(K1)=-36.6 kJ mol-1, DS(K1)=-46.3 J K-1 mol-1

Rb+ cal non-aq 25°C 100% U IH T K1=4.94 1995Kb (83600) 145
Medium: Acetonitrile, 0.1 M Et4NClO4. DH(K1)=-15 kJ mol-1
In propylene carbonate K1=5.33, DH(K1)=-44

Rb+ cal non-aq 25°C 100% M H K1=5.16 1994BCd (83601) 146
Medium: acetone. DH(K1)=-47.8 kJ mol-1, TDS=-18.5

Rb+ cal non-aq 25°C 100% U H T K1=3.92 199400a (83602) 147
Medium: DMF, 0.1 M Et4NClO4. DH(K1)=-44.6 kJ mol-1, DS=-74 J K-1 mol-1

Rb+ dis non-aq 25°C 100% U 1993INa (83603) 148
B(RbPL)=5.96

K is the equilibrium constant for extraction of the metal picrate (P) into CH₂Cl₂. For extraction from D₂O, B=5.95.

Rb+ con oth/un 25°C 0.05M M K1=5.35 1992BUb (83604) 149
K1=5.32 (by calorimetry); K1=5.82 (by calorimetric competitive titration)

Rb+ cal R4N.X 25°C 0.10M C H K1=1.40 19920Ia (83605) 150
DH(K1)=-20.9 kJ mol-1, DS=-43 J K-1 mol-1

Rb+ ix none 25°C 0.0 U K1=3.4 1991BMb (83606) 151

Rb+ oth non-aq 25°C 100% C K1=3.79 1989BBh (83607) 152
Method: FABMS. Medium: glycerol.

Rb+ cal non-aq 25°C 100% C H K1=5.24 1988BUb (83608) 153
Medium: acetonitrile. DH(K1)=-12.6 kJ mol-1, DS(K1)=57.4 J K-1 mol-1.

Rb+ vlt alc/w 25°C 100% U K1=5.43 1985ZBa (83609) 154
Medium: MeOH

Rb+ vlt alc/w 25°C 100% U K1=5.47 1984ZBa (83610) 155
Medium: MeOH, 0.1 M Et4NI

Rb+ con alc/w 25°C 100% U K1=5.73 1983LSa (83611) 156

 Rb+ cal alc/w 25°C 100% U H K1=5.32 1980BMa (83612) 157
 Medium: MeOH. DH=-50.6 kJ mol-1.

 Rb+ cal alc/w 25°C 100% U H T K1=5.32 1980LIa (83613) 158
 Medium: MeOH. DH=-50.6 kJ mol-1.

 Rb+ dis non-aq 25°C 100% U K1=5.3 1980TYa (83614) 159
 Medium: propylene carbonate

 Rb+ cal alc/w 25°C 70% U H K1=3.46 1976ITa (83615) 160
 Medium: 70% w/w MeOH/H2O. DH(K1)=-38.8 kJ mol-1.

 Rb+ cal oth/un 25°C 0.10M U H T K1=1.56 1976ITb (83616) 161
 DH=-16.0 kJ mol-1.

C12H26N2O4 L Cryptand 2,2 CAS 23978-55-4 (925)
 4,7,13,16-Tetraoxa-1,10-diazacyclooctadecane;

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

 Rb+ nmr non-aq RT 100% U K1=1.68 1996GMc (83886) 162
 Method: ^{133}Cs nmr. Medium: N,N-dimethylformamide

 Rb+ cal non-aq 25°C 100% M H K1=2.70 1994BCd (83887) 163
 Medium: acetone. DH(K1)=-15.0 kJ mol-1, TDS=0.3

 Rb+ nmr non-aq 25°C 100% U K1=3.26 1991SKa (83888) 164
 In acetonitrile.

 Rb+ cal non-aq 25°C 100% U H K1=3.32 1986BUb (83889) 165
 In CH3CN. DH=-10.1 kJ mol-1

 Rb+ cal alc/w 25°C 100% U H K1=<1 1986BUD (83890) 166
 In MeOH. DH >-2 kJ mol-1

 Rb+ con non-aq 25°C 100% U K1=3.37 1980KMb (83891) 167
 Medium: MeCN

C12H26O6 L Pentaglyme CAS 1191-87-3 (2498)
 2,5,8,11,14,17-Hexaoxaoctadecane; (CH₃.O.CH₂.CH₂.O.CH₂.CH₂.O.CH₂.O.CH₂.O)₂

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

 Rb+ con non-aq 25°C 100% U K1=3.9 1993EVa (84018) 168
 Medium: THF+CHCl₃ (4:1 vol). Also data for other solvents

 Rb+ cal oth/un 25°C 0.05M M K1=1.98 1992BUb (84019) 169
 K1=2.07 (by conductivity)

C12H27N3O3 L THETAC (7199)
1,4,7-Tris(hydroxyethyl)-1,4,7-triazacyclononane

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

Rb+ EMF non-aq 25°C 100% C K1=2.78 1997WWa (84092) 170

Medium: MeOH, 0.05M Et4NClO4.

Method: Ag/Ag+ electrode; by competition with Ag+.

C12H32N4O12P4 H8L DOTPH CAS 91987-74-5 (229)

1,4,7,10-Tetraazacyclododecane-N,N',N'',N'''-tetramethylenephosphonic acid;

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

Rb+ gl R4N.X 25°C 0.10M M 1990DSa (84419) 171

B(RbH2L)=27.35

B(RbH3L)=36.28

B(RbH4L)=43.72

Medium: Me4NN03

C13H26O5 L (6410)

15,15-Dimethyl-1,4,7,10,13-pentaoxacyclohexadecane;

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

Rb+ con non-aq 25°C 100% C I K1=2.64 1992TFa (86485) 172

Medium: acetonitrile. In propylene carbonate, K1=2.14.

Rb+ con alc/w 25°C 100% U K1=2.06 1991I0a (86486) 173

Medium: MeOH

C13H26O6 L 19-Crown-6 CAS 55471-27-7 (8943)

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

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

Rb+ con non-aq 25°C 100% C I K1=4.06 2000TMb (86503) 174

Medium: CH3CN. In other media, K1=3.72 (propylene carbonate), 3.76 (MeOH), 2.25 (DMF), 1.73 (DMSO).

Rb+ con oth/un 25°C dil C K1=1.33 1999TMa (86504) 175

Self medium (RbCl).

C14H20O5 L Benzo15-crown-5 CAS 14098-44-3 (608)

2,3-Benzo-1,4,7,10,13-pentaoxacyclopentadeca-2-ene;

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

Rb+ dis non-aq 24°C 100% C 2002MRd (88359) 176

K(Rb+A+L)=5.40

Medium: CDCl₃. HA is picric acid.

Rb+ con non-aq 25°C 100% C K1=3.43 B2= 3.43 2000ICa (88360) 177
Medium: nitromethane.

Rb+ con non-aq 25°C 100% C H K1=2.77 B2= 3.79 1999WBa (88361) 178
Medium: N,N-dimethylformamide. By calorimetry: DH(K1)=-16.2 kJ mol-1,
DH(K2)=-24.8 kJ mol-1.

Rb+ nmr non-aq RT 100% U K1=2.15 1996GMc (88362) 179
Method: ¹³³Cs nmr. Medium: N,N-dimethylformamide

Rb+ dis oth/un 25°C 0 U K1=2.66 19940Ua (88363) 180

Rb+ nmr non-aq 25°C 100% U K1=2.91 1991SKa (88364) 181
Medium: MeCN

Rb+ cal non-aq 25°C 100% C H K1=3.84 1988BUb (88365) 182
Medium: acetonitrile. DH(K1)=-18.9 kJ mol-1, DS(K1)=9.7 J K-1 mol-1.

Rb+ con non-aq 25°C 100% C I K1=2.72 1988TKb (88366) 183
Medium: MeCN. In propylene carbonate K1=2.38; in MeOH 2.40

Rb+ con non-aq 25°C 100% C T H K1=2.82 1988TMb (88367) 184
Medium: acetonitrile. Data for 15-35 C. Anion: tetraphenylborate.
DH(K1)=-29.7 kJ mol-1, DS(K1)=-46.0 J K-1 mol-1.

Rb+ sp non-aq 22°C 100% U K1=5.40 1987CCc (88368) 185
In deuteriochloroform

Rb+ con non-aq 25°C 100% C I K1=2.68 B2= 5.38 1987ZBb (88369) 186
Medium: MeOH. In 70% w/w MeOH/H₂O, K1=1.77, K2=1.96.

Rb+ vlt alc/w 25°C 100% U K1=3.12 1985ZBa (88370) 187
Medium: MeOH

Rb+ vlt alc/w 25°C 100% U K1=3.11 1984ZBa (88371) 188
Medium: MeOH, 0.1 M Et₄NI

Rb+ con non-aq 25°C 100% U K1=2.38 1982TAa (88372) 189
Medium: propylene carbonate

Rb+ cal alc/w 25°C 70% U H K1=1.8 B2=3.77 1976ITa (88373) 190
Medium: 70% w/w MeOH/H₂O. DH(B2)=-50.2 kJ mol-1.

C14H24O8 L CAS 96813-83-1 (2271)

1,4,7,10,13,16-Hexaoxacycloeicos-17,20-dione;

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

Rb+ cal alc/w 25°C 100% U H K1=1.74 1980L_ib (90045) 191
 Medium: MeOH. DH=-29.3 kJ mol-1.

C14H24O8S L CAS 63689-67-8 (2274)
 1,4,7,10,13,16-Hexaoxa-19-thia-cyclohexicos-17,21-dione;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ cal alc/w 25°C 100% U H K1=2.52 1980L_ib (90048) 192
 Medium: MeOH. DH=-23.0 kJ mol-1.

C14H28N2O4 L Cryptand 2,1,1 CAS 31250-06-3 (836)
 1,10-Diaza-4,7,13,18-tetraoxabicyclo[8.5.5]eicosane (2,1,1);

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ cal non-aq 25°C 100% C H 1999WBa (90431) 193
 Medium: N,N-dimethylformamide. DH(K1)=-0.9 kJ mol-1.

Rb+ cal non-aq 25°C 100% M H K1=1.52 1994BCd (90432) 194
 Medium: acetone. DH(K1)=-2.1 kJ mol-1, TDS=6.5

Rb+ cal non-aq 25°C 100% U H K1=3.9 1986BUb (90433) 195
 In CH₃CN. DH=-9.5 kJ mol-1

Rb+ cal alc/w 25°C 100% U H K1=2.50 1986BUD (90434) 196
 In MeOH. DH=-8.0 kJ mol-1

Rb+ ISE non-aq 25°C 100% U K1=<2.2 1980CRa (90435) 197
 Medium: Propylene carbonate

Rb+ EMF non-aq 25°C 100% C K1=<2.0 1979BLb (90436) 198
 Method: Ag electrode; competition with Ag+. Medium: MeOH, 0.05 M Me₄NClO₄.

Rb+ gl R4N.X 25°C 0.05M C I K1=<2 1975LSc (90437) 199
 In 95% MeOH, 0.05 M Me₄NBr: K1=1.9

C14H28O7 L 21-Crown-7 CAS 33089-36-0 (2264)
 1,4,7,10,13,16,19-Heptaoxacyclohexicosane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ sol non-aq 25°C 100% C K1=4.79 1999KCa (90536) 200
 Medium: acetonitrile.

Rb+ nmr non-aq 25°C 100% U K1=4.40 1991SKa (90537) 201
 In acetonitrile.

Rb+ cal alc/w 25°C 100% U H K1=4.86 1980L_ia (90538) 202

Medium: MeOH. DH=+40.4 kJ mol-1.

C14H30N204 L CAS 31255-13-7 (2448)

N,N'-Dimethyl-cyclo-1,10-diaza-4,7,13,16-tetraoxaoctadecane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	gl	alc/w	25°C	95%	C			K1=4.06	2004KVa (90587)	203

Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.

C14H30N205 L (6722)

7,13-Bis(2-hydroxyethyl)-1,4,10-trioxa-7,13-diazacyclopentadecane

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	ISE	non-aq	25°C	100%	U			K1=2.50	1993RPa (90634)	204

Medium: dimethylformamide, 0.05 M Et4NClO4. By competition with Ag+.

C14H3007 L CAS 1072-40-8 (2499)

2,5,8,11,14,17,20-Heptaoxaheneicosane; CH3.O.(CH2.CH2.O)6.CH3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	dis	non-aq	25°C	100%	C			K1=7.35	1998KSc (90708)	205

Medium: 1,2-dichloroethane.

Rb+ con non-aq 25°C 100% U K1=4.4 1993EVa (90709) 206

Medium: THF+CHCl3 (4:1 vol). Also data for other solvents

C15H12O2 HL Diphenylacac CAS 120-46-7 (362)

1,3-Diphenylpropane-1,3-dione, Dibenzoylmethane; C6H5.CO.CH2.CO.C6H5

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ gl diox/w 30°C 75% U K1=3.52 1954FUa (91559) 207

C15H18N07Cl L CAS 71022-76-9 (2322)

19-Chloro-3,6,9,12,15-pentaoxa-21-azabicyclo[15.3.1]heneicosa-1(21),17,19-teiene-2,16-dione;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ cal alc/w 25°C 100% U H K1=3.56 1980BMa (91995) 208

Medium: MeOH. DH=-38.6 kJ mol-1.

C15H19N07 L CAS 64397-58-4 (2170)

3,6,9,12,15-Pentaoxa-21-azabicyclo[15.3.1]heneicosa-1(21),17,19-triene-2,16-dione;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ cal alc/w 25°C 100% U H K1=4.24 1980BMa (92125) 209
 Medium: MeOH. DH=-37.9 kJ mol-1.

Rb+ cal alc/w 25°C 100% U H K1=4.24 1980LIb (92126) 210
 Medium: MeOH. DH=-37.9 kJ mol-1

C15H23N05 L CAS 53914-89-9 (2262)
 3,6,9,12,15-Pentaoxa-21-azabicyclo[15.3.1]heneicosa-1(21),17,19-triene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ cal alc/w 25°C 100% U H K1=4.56 1980BMa (92275) 211
 Medium: MeOH. DH=-36.5 kJ mol-1.

Rb+ cal alc/w 25°C 100% U H K1=4.56 1980LIa (92276) 212
 Medium: MeOH. DH=-36.4 kJ mol-1.

C15H2406 HL CAS 57722-03-9 (2353)
 1-Hydroxy-2-(1,4,7,10,13-pentaoxatridecyl)benzene; HO.C6H4.O(CH2CH2O)4CH3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ sp alc/w 25°C 100% U K1=3.34 1981EMb (92347) 213
 Medium: MeOH

C15H2608 L CAS 96517-83-8 (2272)
 1,4,7,10,13,16-Hexaoxacycloheneicos-17,21-dione;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ cal alc/w 25°C 100% U H K1=1.63 1980LIb (92458) 214
 Medium: MeOH. DH=-28.0 kJ mol-1.

C15H33N303 L CAS 220811-82-5 (7916)
 1,4,7-Tris((S)-2-hydroxypropyl)-1,4,7-triazacyclononane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ EMF non-aq 25°C 100% U K1=2.27 2001WBa (92577) 215
 Medium: DMF, 0.05 M Et4NClO4. Also data for the 1,4,7-tris((S)-2-hydroxy-2-phenylethyl- derivative (K1=1.91). Competition with Ag+.

C16H20N308F3 L (1041)
 2,4-Dinitro-6-trifluoromethylphenyl-aminomethyl-12-crown-4

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ sp mixed 25°C 16% U K1=1.64 1984BPa (94085) 216
 K(Rb+HL)=1.01

C16H2206 HL (6823)
3,6,9,12-Tetraoxabicyclo[12.3.1]octadeca-1(18),14,16-triene-18-ethanoic acid;

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

Rb+ kin alc/w 25°C 100% U K1=1.11 1992CDC (94245) 217

Medium: MeOH. Data also for other related ligands

C16H2405 L (2245)

1,3-Benzo-18-crown-5, 1,3-Benzo-5,8,11,14,17-pentaoxacyclooctadecane;

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

Rb+ dis non-aq 25°C 100% U H 1979KLa (94350) 218
K(Rb(picrate)+L)=4.8

Medium: CHCl₃

Rb+ dis non-aq 24°C 100% C 1977MTc (94351) 219

K(RbA+L)=4.81

Method: extraction of metal picrate (A) from H₂O into CDCl₃ containing L.

Data for the 5'-bromo, 5'-t-butyl, 5'-methoxy and 5'-cyanobenzo-derivs

C16H2406 L Benzo18-crown-6 CAS 14098-24-9 (513)

2,3-Benzo-1,4,7,10,13,16-hexaoxacyclooctadeca-2-ene;

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

Rb+ con non-aq 25°C 100% C K1=5.25 B2= 8.94 2000ICA (94449) 220
Medium: nitromethane.

Rb+ dis non-aq 25°C 100% U K1=8.96 B2=10.86 2000KSa (94450) 221
Medium: 1,2-dichloroethane

Rb+ oth alc/w 35°C 3.0% C K1=1.23 1999MTd (94451) 222

Method: capillary zone electrophoresis. Medium: 3% v/v EtOH/H₂O, 0.005 M phosphate buffer, pH 7.0

Rb+ cal non-aq 25°C 100% C H K1=3.46 1999WBa (94452) 223

Medium: N,N-dimethylformamide. DH(K1)=-29.3 kJ mol-1.

Rb+ dis oth/un 25°C 0 U K1=4.38 19940Ua (94453) 224

Rb+ nmr non-aq 25°C 100% U K1=3.40 1991SKa (94454) 225

Medium: MeCN

Rb+ con none 25°C 0.0 U K1=1.15 1989TKa (94455) 226

Rb+ sp non-aq 22°C 100% U K1=6.58 1987CCc (94456) 227

In deuteriochloroform

Rb+ cal non-aq 25°C 100% C H K1=4.48 1986ICa (94457) 228
Medium: MeOH. DH(K1)=-43.0 kJ mol-1, DS(K1)=-58.4 J K-1 mol-1.

Rb+ sp diox/w 25°C 0.0 U I K1=2.45 1983K0a (94458) 229
On PVA. In 24.4% w/w dioxan/H2O. Data given for 9.7-84.6 w/w mixtures.

Rb+ sp mixed 25°C 0.0 U I K1=2.34 1983K0a (94459) 230
On PVA. In 21.9% w/w tetrahydrofuran/H2O. Data given for 11.1-86.4 w/w mix

Rb+ sp alc/w 25°C 100% U K1=4.62 1981EMb (94460) 231
Medium: MeOH

C16H32N2O5 L Cryptand 2,2,1 CAS 31364-42-8 (837)
1,10-Diaza-4,7,13,16,21-pentaoxabicyclo[8.8.5]tricosane (2,2,1);

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ ISE non-aq 25°C 100% C H K1=5.19 1999WBa (95274) 232
Medium: N,N-dimethylformamide. Method: competitive titration against Ag+, using Ag+ ISE. By calorimetry: DH(K1)=-50.2 kJ mol-1.

Rb+ gl R4N.X 25°C 0.05M C H K1=3.2 1996BCh (95275) 233
Medium: 0.05 M Et4NClO4. By calorimetry: DH(K1)=-29.9 kJ mol-1.

Rb+ cal non-aq 25°C 100% M H K1=6.50 1994BCd (95276) 234
Medium: acetone. DH(K1)=-53.7 kJ mol-1, TDS=-16.8

Rb+ ISE non-aq 25°C 100% U H K1=6.74 1986BUb (95277) 235
In CH3CN. DH=-56.3 kJ mol-1

Rb+ cal alc/w 25°C 100% U H K1=7.35 1986BUd (95278) 236
In MeOH. DH=-55.7 kJ mol-1

Rb+ nmr non-aq 25°C 100% U K1=9.31 1986CHc (95279) 237
In CDCl3 saturated with D2O

Rb+ ISE non-aq 25°C 100% U I K1=5.35 1981CRa (95280) 238
Medium: DMF. In DMSO: 4.64; in EtOH: 6.88; in N-methylpropionamide: 5.55

Rb+ ISE non-aq 25°C 100% U K1=7.0 1980CRa (95281) 239
Medium: Propylene carbonate

Rb+ ISE alc/w 25°C 100% U K1=6.74 1978CSb (95282) 240
Medium: MeOH

Rb+ cal R4N.X 25°C 0.06M C H 1976KLc (95283) 241
Medium: 0.057 M Me4NBr. Method: flow microcalorimetry.
DH(K1)=-22.6 kJ mol-1, DS(K1)=-27 J K-1 mol-1.

Rb+ gl R4N.X 25°C 0.05M C I K1=2.55 1975LSc (95284) 242

In 95% MeOH: K1=5.80; 100%: > 6

C16H32N4O4 L (6794)

4,10-Bis(N,N-dimethylethanamido)-1,7-dioxa-4,10-diazacyclododecane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	cal	alc/w	25°C	100%	U	H		K1=3.08	1990KMb	(95322) 243

Medium: MeOH. DH=-22.7 kJ mol-1

C16H32O7 L (6411)

15-(2,5-Dioxahexyl)-15-methyl-1,4,7,10,13-pentaoxacyclohexadecane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	non-aq	25°C	100%	C	I		K1=2.34	1992TFa	(95392) 244

Medium: acetonitrile. In propylene carbonate, K1=2.05.

Rb+	con	alc/w	25°C	100%	U			K1=2.05	1991IOa	(95393) 245
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Medium: MeOH

C16H32O8 L 24-Crown-8 CAS 33089-37-1 (5149)

1,4,7,10,13,16,19,22-Octaoxacyclotetracosane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sol	non-aq	25°C	100%	C			K1=3.94	1999KCa	(95400) 246

Medium: acetonitrile.

C16H34N2O5 L (6953)

7,13-Bis(2-methoxyethyl)-1,4,10-trioxa-7,13-diazacyclopentadecane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	EMF	alc/w	25°C	100%	U	I		K1=3.97	1994LLa	(95420) 247

Medium: MeOH, 0.05M Et4NClO4. Also data for acetonitrile: K=4.39, PC: K=4.2

DMF: K=2.84 and H2O: K<2. Method: by competition with Ag+.

C16H34N2O6 L CAS 69930-74-1 (1321)

N,N'-Bis(2-hydroxyethyl)-1,7,10,16-tetraoxa-4,13-diazacyclooctadecane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	ISE	non-aq	25°C	100%	U			K1=3.56	1993RPa	(95456) 248

Medium: dimethylformamide, 0.05 M Et4NClO4. By competition with Ag+.

C16H34O8 L CAS 1191-91-9 (2500)

2,5,8,11,14,17,20,23-Octaoxatetracosane; CH3.O.(CH2.CH2.O)7.CH3

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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C18H23N08 L CAS 332843-39-7 (8209)
2,3,5,6,8,9,11,12,14,15-Decahydro-1,4,7,10,13,16-hexaoxacyclooctadecino[2,3-]isoindole18,20dione;

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

Rb+ sp non-aq 25°C 100% C K1=3.9 20010Ya (97577) 257

Medium: methanol. For the N-propyl derivative, K1=3.8.

C18H2806 L Benzo20-crown-6 (6354)

2,3-Benzo-1,5,8,11,14,18-Hexaoxacosa-2-ene;

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

Rb+ sp non-aq 22°C 100% U K1=5.04 1987CCc (97838) 258

In deuteriochloroform

C18H2806 L CAS 85556-93-0 (642)

2,3-Benzo-8,15-dimethyl-1,4,7,10,13,16-hexaoxacyclooctadeca-2-ene;

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

Rb+ con alc/w 25°C 100% U K1=3.90 1983LSa (97844) 259

Medium: MeOH

C18H2807 L Benzo21-crown-7 (6355)

2,3-Benzo-1,4,7,10,13,16,19-Heptaoxaheneicosa-2-ene;

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

Rb+ sp non-aq 22°C 100% U K1=7.37 1987CCc (97859) 260

In deuteriochloroform

C18H36N205 L Cryptand 1,2,2H (6605)

1,10-Diaza-4,7,14,20,23-Pentaoxabicyclo[8.8.7]pentacosane;

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

Rb+ gl alc/w 25°C 95% M K1=3.41 1990LNa (98408) 261

Medium: 95% MeOH, 0.05 M Bu4NBr. For the 12,16-dihydroxy- analogue: K1 < 2

C18H36N205 L Cryptand 2,2,1H CAS 119017-37-7 (6588)

5,8,15,18,23-Pentaoxa-1,12-diazabicyclo[10.8.5]pentacosane;

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

Rb+ gl alc/w 25°C 95% M K1=3.12 1990LNa (98416) 262

Medium: 95% MeOH, 0.05 M Bu4NBr. For the 9,16-dihydroxy- analogue: K1 < 2

C18H36N206 L Cryptand 3,2,1 (7303)

1,10-Diaza-4,7,13,16,19,24-hexaoxabicyclo[8,11,5]hexacosane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ cal none 25°C 0 U IH K1=3.55 1997ZIa (98423) 263
DH(K1)=-36.2 kJ mol-1, DS=-53.3 J K-1 mol-1. In 95% v/v MeOH/H2O: K1=7.96;
DH(K1)=-74.4, DS=-97.3

C18H36N206 L Cryptand 2,2,2 CAS 23978-09-8 (514)

1,10-Diaza-4,7,13,16,21,24-hexaoxabicyclo[8.8.8]hexacosane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ ISE non-aq 25°C 100% C H K1=6.43 1999WBa (98705) 264
Medium: N,N-dimethylformamide. Method: competitive titration against
Ag+, using Ag+ ISE. By calorimetry: DH(K1)=-59.3 kJ mol-1.

Rb+ gl R4N.X 25°C 0.05M C H K1=5.7 1996BCh (98706) 265
Medium: 0.05 M Et4NC1O4. By calorimetry: DH(K1)=-51.0 kJ mol-1.

Rb+ cal alc/w 25°C 80% C H K1=7.10 1995KZa (98707) 266
Medium: 80% v/v CH3OH/H2O. DH(K1)=-59.6 kJ mol-1, DS(K1)=-64.1 J K-1 mol-1

Rb+ cal non-aq 25°C 100% M H K1=8.39 1994BCd (98708) 267
Medium: acetone. DH(K1)=-64.9 kJ mol-1, TDS=-17.2

Rb+ ISE oth/un 25°C 0.05M M K1=9.10 1992BUb (98709) 268

Rb+ ISE non-aq 25°C 100% U H K1=9.65 1986BUb (98710) 269
In CH3CN. DH=-71.6 kJ mol-1

Rb+ cal alc/w 25°C 100% U H K1=9.10 1986BUd (98711) 270
In MeOH. DH=-72.7 kJ mol-1

Rb+ nmr non-aq 25°C 100% U K1=12.32 1986CHc (98712) 271
In CDCl3 saturated with D2O

Rb+ cal non-aq 25°C 100% U H 1986DGa (98713) 272
DH1 = -75.1 kJ mol-1. Medium: nitromethane

Rb+ cal non-aq 25°C 100% U H 1985DGa (98714) 273
Medium: propylene carbonate. DH1 = -68.2 kJ mol-1

Rb+ cal non-aq 25°C 100% U H 1985DGa (98715) 274
Medium: acetonitrile. DH1 = -70.2 kJ mol-1

Rb+ ISE non-aq 25°C 100% M K1=10.30 1985DGb (98716) 275
Medium: nitromethane

Rb+ cal non-aq 25°C 100% U H 1984DGa (98717) 276

Medium: N,N-dimethylformamide. DH1=-55.4 kJ mol-1; DS1=-56.9 J K-1 mol-1.

Rb+ cal non-aq 25°C 100% U H 1984DGa (98718) 277

Medium: DMSO. DH1=-59.2 kJ mol-1; DS1=-87.9 J K-1 mol-1

Rb+ ISE non-aq 25°C 100% U I K1=6.78 1981CRa (98719) 278

Medium: DMF. In DMSO: K1=5.85; in EtOH: 9.25; in N-methylpropionamide: 7.28

Rb+ ISE non-aq 25°C 100% U K1=9.0 1980CRa (98720) 279

Medium: Propylene carbonate

Rb+ con non-aq 25°C 100% U K1=>7 1980KMB (98721) 280

Medium: MeCN

Rb+ ISE alc/w 25°C 100% U K1=8.98 1978CSb (98722) 281

Medium: MeOH

Rb+ EMF oth/un 25°C 0.05M C I K1=4.3 1978YTa (98723) 282

Method: competition with Tl+, using Tl amalgam electrode.

Electrolyte not stated. In DMSO, 0.10 M: K1=5.7

Rb+ cal R4N.X 25°C 0.06M C IH 1976KLC (98724) 283

Medium: 0.057 M Me4NBr. Method: flow microcalorimetry. DH(K1)=-49.4 kJ mol-1, DS(K1)=-83 J K-1 mol-1. In 95% (v/v) MeOH/H2O, DH(K1)=-82.0, DS=-115

Rb+ gl R4N.X 25°C 0.10M C H K1=4.06 1975ANa (98725) 284

Medium: Me4NC1. DH(K1)=-49.4 kJ mol-1, DS=-87.4

Rb+ gl R4N.X 25°C 0.05M C I K1=4.35 1975LSc (98726) 285

In 95% MeOH: K1=8.40

C18H36N4O4 L (6795)

4,10-Bis(N,N-dimethylpropanamido)-1,7-dioxa-4,10-diazacyclododecane;

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

Rb+ cal alc/w 25°C 100% U H K1=3.08 1990KMB (98784) 286

Medium: MeOH. DH=-11.0 kJ mol-1

C18H36O9 L 27-Crown-9 (7043)

1,4,7,10,13,16,19,22,25-Nonaoxacycloheptacosane;

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

Rb+ sol non-aq 25°C 100% C K1=4.02 1999KCa (98810) 287

Medium: acetonitrile.

C18H38O9 L Glyme-9 CAS 25990-94-7 (7806)

2,5,8,11,14,17,20,23,26-Nonaoxaheptacosane;

Rb+ con non-aq 25°C 100% C T H K1=4.10 2000SSc (100218) 296
Medium: acetonitrile. Data for 15-45 C. DH(K1)=-8 kJ mol-1,
DS(K1)=50 J K-1 mol-1.

Rb+ dis oth/un 25°C 0.06M C 2000YYa (100219) 297
K(RbL+A)=1.00
K(Rb+L(org)+A=RbLA(org))=4.66

Method: extraction of metal picrate (0.06 M, pH 12) into dichloromethane/
ligand solution. HA: picric acid. Data for many additional solvents.

Rb+ oth alc/w 35°C 3.0% C K1=1.13 1999MTd (100220) 298
Method: capillary zone electrophoresis. Medium: 3% v/v EtOH/H2O, 0.005 M
phosphate buffer, pH 7.0

Rb+ dis non-aq 25°C 100% U K1=8.20 B2=10.19 1998KSb (100221) 299
Medium: 1,2-dichloroethane

Rb+ oth oth/un 25°C 0.04M C K1=1.07 1998TIa (100222) 300
Method: capillary electrophoresis.
Medium: 0.005 M phosphate buffer, pH 7.1, 0.04 M MCl.

Rb+ nmr non-aq RT 100% U K1=2.38 1996GMc (100223) 301
Method: ^{133}Cs nmr. Medium: N,N-dimethylformamide

Rb+ dis oth/un 25°C 0 U K1=4.13 1994Ua (100224) 302

Rb+ dis non-aq 23°C 100% C K1=5.5 1992HGb (100225) 303
Extraction of metal chloride (A) from aqueous solution into nitrobenzene/
0.01M Bu4NB(Ph)4. Peak potential voltammetry.

Rb+ sp non-aq 25°C 100% U K1=2.65 1991NTa (100226) 304
Medium: DMF

Rb+ nmr non-aq 25°C 100% U K1=3.32 1991SKa (100227) 305
Medium: MeCN

Rb+ vlt non-aq 25°C 100% U K1=8.3 1990SPa (100228) 306
Medium: 1,2-dichloroethane

Rb+ cal non-aq 25°C 100% C H 1988BUb (100229) 307
Medium: acetonitrile. DH(K1)=-12.0 kJ mol-1, DS(K1)=30 J K-1 mol-1.

Rb+ cal non-aq 25°C 100% C H K1=4.36 1986ICa (100230) 308
Medium: MeOH. DH(K1)=-28.6 kJ mol-1, DS(K1)=-12.5 J K-1 mol-1.

Rb+ vlt non-aq 25°C 100% U I K1=3.70 1978HKc (100231) 309
Medium: CH3CN, 0.05M Bu4NClO4

Rb+ nmr non-aq 29°C 100% U K1=2.89 1977SZa (100232) 310

Medium: DMF

Rb+ dis non-aq 25°C 100% C T HM 1975SIc (100233) 311
K(Rb+A+L(org)=RbAL(org))=3.75
K(Rb+A+2L(org)=RbAL2(org))=6.5
K(RbAL+L)=2.7

Method: Extraction from H₂O into benzene. HA is picric acid. DH(RbAL(org)) = -68.6 kJ mol⁻¹, DS(RbAL(org))=-158 J K⁻¹ mol⁻¹.

Rb+ sol none 25°C 0.0 U I K1=1.08 1975SNa (100234) 312

C20H2406 L CAS 72011-24-6 (8872)

2,3:5,6-Dibenzo-1,4,7,10,13,16-hexaoxacyclooctadeca-2,5-diene;

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

Rb+ dis non-aq 23°C 100% C K1=5.8 1992HGb (100264) 313
K(Rb+A+L(org)=RbAL(org))=5.28

Extraction of metal chloride (A) from aqueous solution into nitrobenzene/0.01M Bu₄NB(Ph)₄. Peak potential voltammetry.

C20H2406 L CAS 14262-61-4 (8871)

2,3:8,9-Dibenzo-1,4,7,10,13,16-hexaoxacyclooctadeca-2,8-diene;

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

Rb+ sp non-aq 25°C 100% C K1=>1.74 2002YEa (100273) 314

Method: fluorescence spectroscopy. Medium: acetonitrile.

Rb+ dis non-aq 23°C 100% C K1=4.1 1992HGb (100274) 315

Extraction of metal chloride (A) from aqueous solution into nitrobenzene/0.01M Bu₄NB(Ph)₄. Peak potential voltammetry.

C20H2606 L CAS 84884-14-0 (2236)

2,3-Naphtho-18-crown-6, 2,3-Naphtho-1,4,7,10,13,16-hexaoxacyclooctadeca-2-ene;

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

Rb+ dis non-aq 25°C 100% U H 1979KLa (100350) 316
K(Rb(picrate)+L)=7.05

Medium: CHCl₃

C20H31N204F L CAS 173417-87-3 (6461)

26-Fluoro-4,7,13,16-tetraoxa-1,10-diazatricyclo[8.8.7.1,20,24]hexacosa-20,22,24(26)-triene;

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

Rb+ EMF non-aq 25°C 100% C H K1=4.99 1999BHa (100442) 317

Medium: MeOH, 0.05 M Et₄NClO₄. By calorimetry DH(K1)=-45.1 kJ mol⁻¹.

Method: by competition with Ag+, using Ag/Ag+ electrode

C20H32N2O4 L CAS 61696-66-0 (6497)
4,7,13,16-Tetraoxa-1,10-diazatricyclo[8.8.7.1,20,24]hexacosa-20,22,24(26)-triene;

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

Rb+ EMF mixed 25°C 100% C H K1=4.68 1999BHa (100459) 318

Medium: MeOH, 0.05 M Et4NC1O4. By calorimetry DH(K1)=-44.3 kJ mol-1

Method: by competition with Ag+, using Ag/Ag+ electrode.

C20H32O8 L Benzo24-crown-8 (6356)
2,3-Benzo-1,4,7,10,13,16,19,22-Octaoxatetracosa-2-ene;

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

Rb+ sp non-aq 22°C 100% U K1=5.91 1987CCc (100499) 319

In deuteriochloroform

C20H36O6 L DiCy-18-crown-6 CAS 16069-36-6 (1653)
2,3:11,12-Dicyclohexyl-1,4,7,10,13,16-hexaoxacyclooctadecane;

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

Rb+ dis non-aq 25°C 100% U K1=10.43 2000KSa (100698) 320

Medium: 1,2-dichloroethane

Rb+ con non-aq 25°C 100% C T H K1=>5.5 2000SSc (100699) 321

Medium: acetonitrile. Data for 15-45 C. DH(K1)=-17 kJ mol-1,
DS(K1)=46 J K-1 mol-1.

Rb+ nmr non-aq RT 100% U K1=3.70 1996GMc (100700) 322

Method: ^{133}Cs nmr. Medium: N,N-dimethylformamide

Rb+ nmr non-aq 25°C 100% U K1=4.47 1991SKa (100701) 323

In acetonitrile.

Rb+ cal non-aq 25°C 100% C H K1=6.05 1988BUb (100702) 324

Medium: acetonitrile. DH(K1)=-24.5 kJ mol-1, DS(K1)=33 J K-1 mol-1.

Rb+ con none 25°C 0.0 C T H K1=4.67 1988TMc (100703) 325

Data for 15-35 C. DH(K1)=-47.7 kJ mol-1, DS(K1)=-71.4 J K-1 mol-1.

Anion is tetraphenyl borate.

Rb+ dis non-aq 25°C 100% U H 1979KLa (100704) 326
K(Rb(picrate)+L)=6.70

Medium: CHCl₃

Rb+ cal oth/un 40°C 0.0 U T K1=0.86 1971INa (100705) 327

Isomer B. K1(10 C)=0.95, K1(25 C)=0.87. For isomer A: K1=1.61(10 C),

1.52(25 C), 1.40(40 C)

Rb+ cal oth/un ? 0.01M U K1=1.47 1969IRa (100706) 328

Data for isomer A

C20H38N206 L CAS 178822-46-3 (8615)

6-Methylene-4,8,14,17,22,25-hexaoxa-1,11-diazabicyclo[9.8.8]heptacosane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ cal alc/w 25°C 80% C H K1=5.70 1995KZa (100741) 329

Medium: 80% v/v CH3OH/H2O. DH(K1)=-51.0 kJ mol-1, DS(K1)=-62.1 J K-1 mol-1

C20H40N204 L (6625)

1,10-Diaza-4,7,13,16-tetraoxabicyclo[8.8.8]hexacosane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ gl non-aq 25°C 100% C I K1=3.85 1992LSc (100778) 330

Medium: MeCN, 0.05 M Et4NClO4. In DMF K1=2.2; in H2O K1<2

C20H40N206 L Cryptand 2,2,2H (6606)

1,10-Diaza-4,7,14,17,23,26-Hexaoxabicyclo[10.8.8]octacosane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ gl alc/w 25°C 95% M K1=5.14 1990LNa (100787) 331

Medium: 95% MeOH, 0.05 M Bu4NBr. For the 12,19-dihydroxy- analogue: K1=4.31

C20H40N206 L Cryptand 3,2,1H (6589)

1,7-Diaza-4,11,14,17,23,26-hexaoxabicyclo[13.8.5]octacosane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ gl alc/w 25°C 95% M K1=3.15 1990LNa (100796) 332

Medium: 95% MeOH, 0.05 M Bu4NBr. For the 9,19-dihydroxy- analogue: K1=3.25

C20H40N207 L Cryptand 3,2,2 CAS 31255-22-8 (1763)

Cryptand 3,2,2

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ ISE alc/w 25°C 95% C K1=7.3 1977LSc (100818) 333

Medium: 95% (w/w) MeOH/H2O, 0.1 M Et4NBr.

Rb+ cal R4N.X 25°C 0.06M C H 1976KLC (100819) 334

Medium: 0.057 M Me4NBr. Method: flow microcalorimetry.

DH(K1)=-18 kJ mol-1, DS(K1)=-20 J K-1 mol-1.

Rb+ cal R4N.X 25°C 0.06M C H 1976KLC (100820) 335

Medium: 0.057 M Me4NBr. Method: flow microcalorimetry.

DH(K1)=-25.9 kJmol-1, DS(K1)=28 J K-1 mol-1.

Rb+ gl R4N.X 25°C 0.05M C I K1=2.05 1975LSc (100821) 336

In 95% MeOH: K1=7.30; 100%: > 6

C20H40010 L 30-Crown-10 (7044)

1,4,7,10,13,16,19,22,25,28-Decaoxacyclotriacontane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ sol non-aq 25°C 100% C K1=4.45 1999KCa (100855) 337

Medium: acetonitrile.

C20H42N404 L CAS 39678-14-3 (1543)

4,7-Dimethyl-1,4,7,10-tetraaza-13,16,21,24-tetraoxa-bicyclohexacosane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ gl R4N.X 25°C 0.10M U I K1=2.3 1978LMa (100892) 338

In CH3OH, K1>4.

C20H44N404 L CAS 102202-74-4 (6041)

1,4,7,10-Tetra-(2-hydroxypropyl)-1,4,7,10-tetraazacyclododecane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ EMF non-aq 25°C 100% C I K1=3.16 1997DMd (100931) 339

Method: Ag electrode; competitive titration. Medium: acetonitrile, 0.05 M

Et4NClO4. Also data for PC (K1=4.8), MeOH (3.4), DMF (3.56), H2O (<2).

C20H44N404 L (6730)

1,4,7,10-Tetra-(2-methoxyethyl)-1,4,7,10-tetraazacyclododecane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ gl non-aq 25°C 100% U I K1=4.85 1996SDa (100946) 340

Medium: MeCN, 0.05 M Et4NClO4. In MeOH: K1=3.0, DMF: 2.73,

propylene carbonate: 6.2

Rb+ gl R4N.X 25°C 0.10M C K1=<2.0 1993SFb (100947) 341

Medium: 0.1 M Et4NClO4.

C21H23N09 L (6799)

2,3-(4'-(4"-Nitrophenoxy carbonyl))benzo-1,4,7,10,13-pentaoxacyclopentadeca-2-ene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ kin alc/w 25°C 54% U K1=0.30 1991HHb (101225) 342

Medium: 54% w/w EtOH/H2O

C21H24O8 L CAS 78708-41-5 (799) 2,3:9,10-Dibenzo-1,4,8,11,14-pentaoxacyclohexadeca-2,9-diene-6-oxyethanoic acid;						
Metal	Mtd	Medium	Temp	Conc	Cal	Flags Lg K values Reference ExptNo
Rb+	gl	alc/w	25°C	80%	M H	K1=2.81 1985AEb (101270) 343 Medium: 80% w/w MeOH/H2O, pH=11. By calorimetry: DH(K1)=-15.9 kJ mol-1, DS(K1)=0.7 J K-1 mol-1.

C21H42N406S	L					CAS 503465-05-2 (9248)
4,12,18,21,26,29-Hexaoxa-1,7,9,15-tetraazabicyclo[13.8.8]hentriacontane-8-thione						
Metal	Mtd	Medium	Temp	Conc	Cal	Flags Lg K values Reference ExptNo
Rb+	gl	alc/w	25°C	95%	C	K1=4.22 2004KVa (101466) 344 Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.

C22H25N5014	L					CAS 74305-50-3 (2797)
4'-Picrylamino-(2''-nitrobenzo)-18-crown-6						
Metal	Mtd	Medium	Temp	Conc	Cal	Flags Lg K values Reference ExptNo
Rb+	sp	oth/un	25°C	0.10M	U	K1=1.32 1980NTa (101920) 345 At pH 12.35 in Li4(EDTA)

C22H26N4012	L					CAS 74044-87-4 (2796)
4'-Picrylaminobenzo-18-crown-6						
Metal	Mtd	Medium	Temp	Conc	Cal	Flags Lg K values Reference ExptNo
Rb+	sp	oth/un	25°C	0.10M	U	K1=1.52 1980NTa (101993) 346 K(Rb+HL)=1.20 At pH 11.5 in Li4(EDTA)

C22H26O5	L					CAS 160978-39-2 (8944)
o,o'-(Tetraethyleneglycoldiy1)-(Z)-stilbene;						
Metal	Mtd	Medium	Temp	Conc	Cal	Flags Lg K values Reference ExptNo
Rb+	con	non-aq	25°C	100%	C	K1=3.49 2000ICa (102000) 347 Medium: nitromethane.

C22H28O7	L	Dibenzo-21-Cr-7	CAS 14098-41-0 (2876)			
2,3:11,12-Dibenzo-1,4,7,10,13,16,19-heptaoxacycloheicosane-2,11-diene;						
Metal	Mtd	Medium	Temp	Conc	Cal	Flags Lg K values Reference ExptNo
Rb+	oth	alc/w	35°C	3.0%	C	K1=1.67 1999MTd (102057) 348 Method: capillary zone electrophoresis. Medium: 3% v/v EtOH/H2O, 0.005 M

phosphate buffer, pH 7.0

Rb+ dis oth/un 25°C 0 U K1=4.45 19940Ua (102058) 349

Rb+ con non-aq 25°C 100% U K1=5.4 1993EVa (102059) 350

Medium: THF+CHCl₃ (4:1 vol)

C22H28O7 L CAS 133560-78-8 (8962)

2,3:17,18-Dibenzo-1,4,7,10,13,16,19-heptaoxacycloheneicos-2,17-diene,
Dibenzo[21]crown-7;

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

Rb+ sp non-aq 25°C 100% C K1=4.893 2002YEa (102069) 351

Method: fluorescence spectroscopy. Medium: acetonitrile.

Rb+ sp non-aq 25°C 100% C K1=4.38 2002YEb (102070) 352

Method: steady state fluorescence spectroscopy. Medium: acetonitrile.

C22H3004P2 L CAS 470454-09-2 (8993)

4,10-Dibenzyl-1,7-dioxa-4,10-diphosphacyclododecan-4,10-dioxide;

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

Rb+ dis non-aq 24°C 100% C 2002MRd (102133) 353

K(Rb+A+L)=6.004

Medium: CDCl₃. HA is picric acid.

C22H36N206 L Bz-Cryptand 222 CAS 31250-18-7 (2269)

5,6-Benzo-4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8:8:8]hexacosa-5-ene;

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

Rb+ gl R4N.X 25°C 0.05M U H K1=3.9 1998DBa (102280) 354

Medium: 0.05 M Et4NCI04. By calorimetry: DH(K1)=-26.9 kJ mol⁻¹,

Rb+ gl oth/un 25°C 0.02M U H K1=7.19 1980CKa (102281) 355

DH=-57.7 kJ mol⁻¹. Alternative method, calorimetry

C22H36O9 L Benzo-27-Crown9 CAS 63144-76-3 (2842)

2,3-Benzo-1,4,7,10,13,16,19,22,25-nanoxacycloheptacosa-2-ene;

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

Rb+ sp non-aq 22°C 100% U K1=5.92 1987CCc (102302) 356

In deuteriochloroform

Rb+ vlt alc/w 25°C 100% U K1=3.78 1984ZBa (102303) 357

Medium: MeOH, 0.1 M Et4NI

C22H48N6O2 L CAS 39678-22-3 (1542)
4,7,13,16-Tetramethyl-1,4,7,10,13,16-hexaaza-21,24-dioxabicyclohexacosane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Rb+	gl	alc/w	25°C	100%	U		K1=>4	1978LMa (102491)	364

C24H20B- HL CAS 4358-26-3 (2489)
Tetraphenylborate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Rb+	sol	alc/w	25°C	50%	C	I		1983BWb (102906)	365

Kso(RbB(C₆H₅)₄)=-7.36
Method: spectrophotometry. Data for 20-100% MeOH/H₂O

Rb+	con	non-aq	25°C	100%	U		K1=0.78	1978CAa (102907)	366
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Medium: Acetonitrile

Rb+	con	non-aq	25°C	100%	U		K1=0.8	1975YKa (102908)	367
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Medium: MeCN

C24H24N204 L (5741)
1,10-Di(8-quinolyl)-1,4,7,10-tetraoxadecane; C₉H₆N.O.C₂H₄.O.C₂H₄.O.C₂H₄.O.C₉H₆N

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Rb+	con	non-aq	25°C	100%	U		K1=4.7	1989BEa (102940)	368

Medium: tetrahydrofuran/CHCl₃ 4:1 (volume)

C24H24O6 L CAS 99700-19-3 (8873)
2,3:5,6:8,9-Tribenzo-1,4,7,10,13,16-hexaoxacyclooctadeca-2,5,8-triene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Rb+	dis	non-aq	23°C	100%	C		K1=4.6	1992HGb (102955)	369

Extraction of metal chloride (A) from aqueous solution into nitrobenzene/
0.01M Bu₄NB(Ph)₄. Peak potential voltammetry.

C24H24O6 L TriBz18-Crown-6 (6069)
2,3:8,9:11,12-Tribenzo-1,4,7,10,13,16-hexaoxacyclooctadeca-2,8,11-triene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg K values	Reference	ExptNo
Rb+	dis	non-aq	23°C	100%	C		K1=4.5	1992HGb (102961)	370

Extraction of metal chloride (A) from aqueous solution into nitrobenzene/
0.01M Bu₄NB(Ph)₄. Peak potential voltammetry.

C24H30O8 L CAS 67655-22-5 (8710)

7,8,16,17-Tetrahydro-7,16-(epoxyethanoxyethanoxyethanoxy)-6H,15H-dibenzotetraoxacyclotetradecin;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	ISE	none	25°C	0.0	C			K1=3.8	1978PAa	(103036) 371

Method: Rb-sensitive electrode.

C24H3206 L ANAN(MOEO)2E (2242)
2,3:4,5-Di(1,3-(2-methoxy-5-methylbenzo))-9,12,15,18-tetraoxacyclooctadeca-2,4-diene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	dis	non-aq	25°C	100%	U	H			1979KLa	(103074) 372

K(Rb(picrate)+L)=6.28

Medium: CHCl₃

C24H3206 L AN(MOEOM)2AN (2244)
23,24-Dimethoxy-10,21-dimethyl-3,6,14,17-tetraoxatricyclo-tetracosa-1(23),8(24),9,11,19,21hexaene

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	dis	non-aq	25°C	100%	U	H			1979KLa	(103080) 373

K(Rb(picrate)+L)=3.38

Medium: CHCl₃

C24H3206 L DP(OEOEO)2E CAS 60985-77-5 (2237)
3,4:5,6-Bis(2-methylbenzo)-2,7,10,13,16,19-hexaoxacyclodocosa-3,5-diene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	dis	non-aq	25°C	100%	U	H			1979KLa	(103086) 374

K(Rb(picrate)+L)=5.26

Medium: CHCl₃

C24H3208 L (5617)
2,3:11,12-Dibenzo-1,4,7,10,13,16,19,22-octaoxacyclotetracosa-2,11-diene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	oth	alc/w	25°C	100%	U			K1=3.8	1980WAa	(103089) 375

Medium: MeOH

C24H3208 L DiBz-24-Crown-8 CAS 14174-09-5 (580)
2,3:14,15-Dibenzo-1,4,7,10,13,16,19,22-octaoxacyclotetracosa-2,14-diene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ oth oth/un 25°C 0.05M C K1=0.83 2002KTa (103166) 376
Method: capillary electrophoresis. Medium: 0.03-0.06 M RbCl.

Rb+ sp non-aq 25°C 100% C K1=3.87 2002YEb (103167) 377
Method: steady state fluorescence spectroscopy. Medium: acetonitrile.

Rb+ con non-aq 25°C 100% C T H K1=3.98 2000SSc (103168) 378
Medium: acetonitrile. Data for 15-45 °C. DH(K1)=-23 kJ mol⁻¹,
DS(K1)=-2 J K⁻¹ mol⁻¹.

Rb+ oth alc/w 35°C 3.0% C K1=1.49 1999MTd (103169) 379
Method: capillary zone electrophoresis. Medium: 3% v/v EtOH/H₂O, 0.005 M
phosphate buffer, pH 7.0.

Rb+ nmr non-aq RT 100% U K1=1.74 1996GMc (103170) 380
Method: ¹³³Cs nmr. Medium: N,N-dimethylformamide

Rb+ dis oth/un 25°C 0 U K1=3.80 1994Ua (103171) 381

Rb+ con non-aq 25°C 100% U K1=5.2 1993EVa (103172) 382
Medium: THF+CHCl₃ (4:1 vol)

Rb+ nmr non-aq 25°C 100% U K1=3.94 1991SKa (103173) 383
In acetonitrile.

Rb+ vlt non-aq 25°C 100% U K1=9.4 1990SPa (103174) 384
Medium: 1,2-dichloroethane

Rb+ vlt alc/w 25°C 100% U K1=3.83 1985ZBa (103175) 385
Medium: MeOH

Rb+ vlt alc/w 25°C 100% U K1=3.76 1984ZBa (103176) 386
Medium: MeOH, 0.1 M Et₄NI

Rb+ dis non-aq 35°C 100% U I K1=3.5 1980TYb (103177) 387
Medium: propylene carbonate

Rb+ cal alc/w 25°C 70% U H K1=2.55 1976ITa (103178) 388
Medium: 70% w/w MeOH/H₂O. DH(K1)=-36.5 kJ mol⁻¹

C24H32O8 L CAS 75832-82-5 (5618)
2,3:8,9-Dibenzo-1,4,7,10,13,16,19,22-octaoxacyclotetraacosa-2,8-diene;

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

Rb+ sp non-aq 25°C 100% C K1=3.865 2002YEa (103187) 389
Method: fluorescence spectroscopy. Medium: acetonitrile.

Rb+ oth alc/w 25°C 100% U K1=4.2 1980WAa (103188) 390
Medium: MeOH

C24H34O5P2 L CAS 470454-11-6 (8994)
7,13-Dibenzyl-1,4,10-trioxa-7,13-diphosphacyclopentan-7,13-dioxide;

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

Rb+ dis non-aq 24°C 100% C 2002MRd (103234) 391
K(Rb+A+L)=6.28

Medium: CDCl₃. HA is picric acid.

C24H34O7 L CAS 20740-88-9 (5612)
1,17-Diphenoxy-3,6,9,12,15-pentaoxaheptadecane;

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

Rb+ gl alc/w 25°C 100% M K1=1.51 1976FAa (103236) 392

C24H36O10P2 L (5726)
1,4-Bis(2-(diethoxyphosphinylmethoxy)phenyl)-1,4-dioxabutane;
2(EtO)₂PO.CH₂O.C₆H₄.O.CH₂)₂

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

Rb+ con non-aq 25°C 100% U K1=3.4 1989EVa (103298) 393

Medium: tetrahydrofuran/CHCl₃ 4:1 (volume)

C24H42N2O6 L CAS 129242-36-0 (8616)
6,16,25-Tris(methylene)-4,8,14,18,23,27-hexaoxa-1,11-diazabicyclo[9.9.9]nonacosane;

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

Rb+ cal alc/w 25°C 80% C H K1=2.49 1995KZa (103356) 394

Medium: 80% v/v CH₃OH/H₂O. DH(K1)=-24.2 kJ mol⁻¹, DS(K1)=-33.6 J K⁻¹ mol⁻¹

C24H42O10 L (2505)
2,5,8,11,14,17,20,23,26,29-Decaoxa-15,16-benzo-triconta-15-ene;

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

Rb+ sp non-aq 22°C 100% U K1=6.64 1987CCc (103400) 395

In deuteriochloroform

C24H44O5 L (2341)
16,18,23,25-Tetramethyl-2,5,8,11,14-pentaoxatricyclo(22.4.0.0(15,20))pentacosane;

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

Rb+ nmr non-aq 24°C 100% U M 1981BEb (103413) 396
K(Rb(picrate)+L)=6.3

Medium: CDCl₃

C24H4408 L Dicy-24-crown-8 CAS 17455-23-1 (2401)
2,3,14,15-Dicyclohexyl-1,4,7,10,13,16,19,22-octaoxacyclotetacosane;

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

Rb+ sol non-aq 25°C 100% C K1=4.84 1999KCa (103436) 397
Medium: acetonitrile. In propylene carbonate, K1=4.43

Rb+ nmr non-aq RT 100% U K1=2.66 1996GMc (103437) 398
Method: ^{133}Cs nmr. Medium: N,N-dimethylformamide

C24H48N209 L Cryptand 3,3,3 CAS 132162-61-9 (1761)
Cryptand 3,3,3

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

Rb+ gl alc/w 25°C 100% C I K1=5.75 1975LSc (103467) 399
Medium: MeOH

C24H48N406 L CAS 56698-26-1 (1536)
4,10,16,22,27,32-Hexaoxa-1,7,13,19-tetraazatricyclo-tetratriacontane;

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

Rb+ gl R4N.X 25°C 0.10M U K1=4.22 1982GKc (103490) 400
Medium: 0.10 M NMe4NO3.

Rb+ gl R4N.X 25°C 0.10M U K1=3.4 1981GLa (103491) 401

Rb+ ISE non-aq 25°C 100% C K1=6.2 1977LSc (103492) 402
Medium: 0.10 M Et4NBr in MeOH.

C24H48N606S2 L CAS 503465-10-9 (9242)
9,12,23,26,31,34-Hexaoxa-1,4,6,15,17,20-hexaazabicyclo[18.8.8]hexatricontane-5,16-dithione;

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

Rb+ gl alc/w 25°C 95% C K1=3.23 2004KVa (103508) 403
Medium: 95% MeOH/H2O, 0.01 M Et4NClO4.

C25H37N207P L CAS 202407-79-2 (8035)
26,27-Dimethoxy-3,7,24-triMe-11,14,17,20-tetraoxa-2,4-diaza-phosphatricycloheptacosahexaeneoxide;

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

Rb+ dis non-aq 20°C 100% C 1998DDc (103761) 404
 $K(RbP+L)=4.49$

Medium: CHCl₃. P is picrate.

C25H40012 L CAS 239470-22-5 (8948)

4'-Carboxybenzo-30-crown-10;

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

Rb+ con non-aq 25°C 100% C T H K1=5.06 1999RGa (103777) 405

Medium: acetonitrile. Data for 5-35 C. DH(K1)=-55.0 kJ mol-1, DS(K1)=-87 J K-1 mol-1.

C25H50N405 L CAS 61136-92-3 (1535)

Pentaoxa-4,10,16,22,27-tetraaza-1,7,13,19-tricyclo-tetratriacontane;

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

Rb+ gl R4N.X 25°C 0.10M U K1=3.3 1981GLa (103837) 406

C25H50N408S L CAS 503465-06-3 (9249)

4,7,15,18,24,27,32,35-Octaoxa-1,10,12,21-tetraazabicyclo[19.8.8]heptatriacontane-11-thione;

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

Rb+ gl alc/w 25°C 95% C K1=5.59 2004KVa (103847) 407

Medium: 95% MeOH/H₂O, 0.01 M Et₄NClO₄.

C26H2402P2 L (6648)

Bis(diphenylphosphinyl)ethane; (C₆H₅)₂PO.CH₂CH₂.PO(C₆H₅)₂

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

Rb+ con non-aq 25°C 100% U K1=1.6 1990EAb (103914) 408

Medium: THF+CHCl₃ 4:1(vol). Metal as 2,4-dinitrophenolate

C26H2403P2 L (7158)

1,3-Bis(diphenylphosphinyl)-2-oxopropane;

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

Rb+ con non-aq 25°C C K1=2.4 1999TEa (103923) 409

In: tetrahydrofuran/CHCl₃ 4:1 v/v

Rb+ oth non-aq 25°C 100% U K1=2.4 1995TEa (103924) 410

Medium: tetrahydrofuran:CHCl₃ 4:1 (v/v).

Metal ion is used as 2,4-dinitrophenolate.

C26H34N4 L CAS 677034-80-9 (9063)

1-(2-{10-[2-Piperazinoethyl]-9-anthryl}ethyl)piperazine;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	non-aq	25°C	100%	C			K1=4.34 K(RbL+Rb)=1.97	2003GHa (104077)	411
Method: fluorescence spectroscopy. Medium: acetonitrile, 0.05 M Et4NClO4.										
C26H3409		L						CAS 67655-23-6 (8711)		
7,8,16,17-Tetrahydro-7,16-(epoxyethoxyethoxyethoxyethoxy)-dibenzotetraoxacyclotetradecin;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	ISE	none	25°C	0.0	C			K1=4.4	1978PAa (104110)	412
Method: Rb-sensitive electrode.										
C26H36N206		L	DiBzCryptand222					(746)		
5,6,14,15-Dibenzo-4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacosan-5,14-diene;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	cal	non-aq	25°C	100%	U	IH			1988DSa (104143)	413
Medium: MeCN. DH(K1)=-60.7 kJ mol-1. Also data in propylene carbonate, dimethylformamide and dimethylsulphoxide										
Rb+	ISE	non-aq	25°C	100%	U	M		K1=4.32	1987DSa (104144)	414
Medium: N,N-dimethylformamide										
C26H3609		L						CAS 518019-36-8 (8969)		
2,3:11,12-Dibenzo-1,4,7,10,13,16,19,22,25-nonaoxacyclopentacosa-2,11-diene;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	non-aq	25°C	100%	C			K1=2.81	2002YEb (104165)	415
Method: steady state fluorescence spectroscopy. Medium: acetonitrile.										
C26H3806P2		L						CAS 470454-13-8 (8995)		
7,16-Dibenzyl-1,4,10,13-tetraoxa-7,16-diphosphacyclooctadecane-7,16-dioxide;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	dis	non-aq	24°C	100%	C				2002MRd (104215)	416
Medium: CDCl3. HA is picric acid.										
C26H3808		L						CAS 20740-89-0 (5613)		
1,20-Diphenoxy-3,6,9,12,15,18-hexaoxaeicosane;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo

Rb+ gl alc/w 25°C 100% M K1=1.90 1976FAa (104217) 417

C26H40011P2 L (5727)
1,7-Bis(2-(diethoxyphosphinylmethoxy)phenyl)-1,4,7-trioxaheptane;2(EtO)2PO.CH2OC6H4C2H4OC2H4)20

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

Rb+ con non-aq 25°C 100% U K1=4.2 1989EVa (104246) 418
Medium: tetrahydrofuran/CHCl3 4:1 (volume)

C26H45N306 L CAS 111928-04-2 (8968)
7-Phenyl-4,10,16,19,24,27-hexaoxa-1,7,13-triazabicyclo[11.8.8]nonacosane;

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

Rb+ dis none 25°C dil C K1=8.20 1987BBf (104282) 419
K(Rb+A+L(org)=RbAL(org))=5.87
Method: extraction of metal picrate from H2O into CHCl3.

C26H48N206 L (6003)
5,6,14,15-Dicyclohexyl-4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacosane;

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

Rb+ EMF alc/w 25°C 100% U H K1=5.65 1987BUb (104297) 420
In MeOH. DH=-34.3 kJ mol-1

C26H48O6 L (2342)
19,21,26,28-Tetramethyl-2,5,8,11,14,17-hexaoxatricyclo[22.4.0.0(18,23)]octacosane;

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

Rb+ nmr non-aq 24°C 100% U M 1981BEb (104313) 421
K(Rb(picrate)+L)=6.8
Medium: CDCl3

C26H52N405 L CAS 78648-22-3 (1534)
4,10,16,22,33-Pentaoxa-1,7,13,19-tetraazatricyclo[11.11.6.5(7.19)]pentatriacontane;

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

Rb+ gl R4N.X 25°C 0.10M U K1=3.32 1982GKc (104331) 422
Medium: 0.10 M NMe4NO3.

Rb+ gl R4N.X 25°C 0.10M U K1=<2 1981GLa (104332) 423

C26H52N607S2 L CAS 503465-16-5 (9245)
4,12,20,26,29,34,37-Heptaoxa-1,7,9,15,17,23-hexaazabicyclo[21.8.8]nonatriacontane-8,16-dithione;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	gl	alc/w	25°C	95%	C			K1=4.71	2004KVa (104342)	424
Medium: 95% MeOH/H ₂ O, 0.01 M Et ₄ NClO ₄ .										

C26H52N607S2		L						CAS 503465-12-1	(9243)	
9,12,15,26,29,34,37-Heptaoxa-1,4,6,18,20,23-hexaazabicyclo[21.8.8]nonatricontane-5,19-dithione;										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	gl	alc/w	25°C	95%	C			K1=3.07	2004KVa (104352)	425
Medium: 95% MeOH/H ₂ O, 0.01 M Et ₄ NClO ₄ .										

C27H2602P2		L						(6811)		
1,2-Bis(2-Diphenylphosphinyl)-1-methylethane;										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	non-aq	25°C	100%	U			K1=1.2	1990EAb (104399)	426
For Cs LogK ₁ < 1. Medium: THF+CHCl ₃ 4:1(vol). Metal as 2,4-dinitrophenolate. Data also for 1,1-dimethyl,1-hexyl,1-heptyl,1-octyl and 1-decyl analogues										

C27H2603P2		L						(6812)		
1,2-Bis(2-Diphenylphosphinyl)-1-hydroxymethylethane; (C ₆ H ₅) ₂ PO(CH ₂ OH)CH ₂ .PO(C ₆ H ₅) ₂										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	non-aq	25°C	100%	U			K1=1.5	1990EAb (104404)	427
Medium: THF+CHCl ₃ 4:1(vol). Metal as 2,4-dinitrophenolate. Data also for 3-hydroxypropyl analogue										

C27H2603P2		L						(7159)		
1,4-Bis(diphenylphosphinyl)-2-oxobutane;										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	oth	non-aq	25°C	100%	U			K1=2.6	1995TEa (104409)	428
Medium: tetrahydrofuran:CHCl ₃ 4:1 (v/v).										
Metal ion is used as 2,4-dinitrophenolate.										

C28H24N204		L						(5742)		
5,6-Benzo-1,10-di(8-quinolyl)-1,4,7,10-tetraoxadecane; C ₉ H ₆ N.O.C ₂ H ₄ .O.C ₆ H ₄ .O.C ₂ H ₄ .O.C ₉ H ₆ N										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	non-aq	25°C	100%	U			K1=4.6	1989BEa (104678)	429

Medium: tetrahydrofuran/CHCl₃ 4:1 (volume)

C28H2406 L TetBz18-Crown-6 CAS 99700-20-6 (6070)
2,3:8,9:11,12:14,15-Tetrabenzo-1,4,7,10,13,16-hexaoxacyclooctadeca-2,8,11,14-tetraene
ne

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

Rb+ dis non-aq 23°C 100% C K1=3.8 1992HG_b (104684) 430
Extraction of metal chloride (A) from aqueous solution into nitrobenzene/
0.01M Bu₄NB(Ph)4. Peak potential voltammetry.

C28H2406 L CAS 72011-26-8 (8874)
2,3:8,9:11,12:17,18-Tetrabenzo-1,4,7,10,13,16-hexaoxacyclooctadeca-2,8,11,17-tetraene;

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

Rb+ dis non-aq 23°C 100% C K1=3.4 1992HG_b (104689) 431
Extraction of metal chloride (A) from aqueous solution into nitrobenzene/
0.01M Bu₄NB(Ph)4. Peak potential voltammetry.

C28H2803P2 L (6815)
1,5-Bis(diphenylphosphinyl)-3-oxapentane; O(CH₂.CH₂.PO(C₆H₅)₂)₂

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

Rb+ con non-aq 25°C 100% U K1=4.4 1993EV_a (104717) 432
Medium: THF+CHCl₃ (4:1 vol)

Rb+ con non-aq 25°C 100% U K1=2.3 1992BE_a (104718) 433
Medium: THF+CHCl₃ (4:1 vol)

C28H2804P2 L (7891)
1,6-Bis(diphenylphosphinyl)-2,5-dioxohexane;

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

Rb+ con non-aq 25°C C K1=2.9 1999TE_a (104724) 434
In: tetrahydrofuran/CHCl₃ 4:1 v/v

C28H32N206 L (5743)
1,16-Di(8-quinolyl)-1,4,7,10,13,16-hexaoxahexadecane; C₉H₆N.O.(C₂H₄O)₅.C₉H₆N

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

Rb+ con non-aq 25°C 100% U K1=5.6 1989BE_a (104752) 435
Medium: tetrahydrofuran/CHCl₃ 4:1 (volume)

C28H4006 L CAS 29471-17-8 (1262)

2,3:11,12-Bis(4'-tert-butylbenzo)-1,4,7,10,13,16-hexaoxacyclooctadecane;									
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference ExptNo
Rb+	con	alc/w	25°C	100%	U	I M		K(RbCl+L)=4.07	1979BDa (104849) 436
Medium: MeOH. In DMSO: K(RbClO ₄ +L)=3.35. In MeCN: K(RbBPh ₄ +L)=4.09									
C28H4008		L	AN(MOEOEOM)2AN		(2243)				
29,30-Dimethoxy-13,27-dimethyl-3,6,9,17,20,23-hexaoxatricyclo-triconta-1,11,13,15,25,27-hexaene;									
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference ExptNo
Rb+	dis	non-aq	25°C	100%	U	H		K(Rb(picrate)+L)=3.77	1979KLa (104860) 437
Medium: CHCl ₃									
C28H40010		L	DiBz-30-crown10	CAS 104946-67-0	(1776)				
2,3:17,18-Dibenzo-1,4,7,10,13,16,19,22,25,28-decaoxacyclotriaconta-2,17-diene;									
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference ExptNo
Rb+	con	non-aq	25°C	100%	C T H		K1=4.64		2000SSc (104902) 438
Medium: acetonitrile. Data for 15-45 C. DH(K1)=-33 kJ mol ⁻¹ , DS(K1)=-21 J K ⁻¹ mol ⁻¹ .									
Rb+	nmr	non-aq	RT	100%	U		K1=1.52		1996GMc (104903) 439
Method: ¹³³ Cs nmr. Medium: N,N-dimethylformamide									
Rb+	dis	oth/un	25°C	0	U		K1=4.62		19940Ua (104904) 440
Rb+	con	non-aq	25°C	100%	U	I	K1=5.60		1991ASb (104905) 441
Medium: 1,2-dichlorethane. In nitromethane: K1=5.26; in MeCN: K=4.76; in acetone: K=4.26									
Rb+	vlt	non-aq	25°C	100%	U		K1=11.1		1990SPa (104906) 442
Medium: 1,2-dichloroethane									
C28H4209		L		CAS 97583-32-9	(5614)				
1,13-Diphenoxyl-3,6,9,12,15,18,21-heptaoxatricosane;									
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference ExptNo
Rb+	gl	alc/w	25°C	100%	M		K1=2.36		1976FAa (104931) 443
C28H44012P2		L		(5728)					
1,10-Bis(2-(diethoxyphosphinylmethoxy)phenyl)-1,4,7,10-tetraoxadecane;									
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference ExptNo

C29H3003P2	L	CAS 176849-78-8 (7161)								
1,6-Bis(diphenylphosphinyl)-3-oxohexane;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	oth	non-aq	25°C	100%	U			K1=2.3	1995TEa (105087)	450
Medium: tetrahydrofuran:CHCl ₃ 4:1 (v/v).										
Metal ion is used as 2,4-dinitrophenolate.										
<hr/>										
C29H3004P2	L	(7897)								
1,7-Bis(diphenylphosphinyl)-2,6-dioxoheptane;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	con	non-aq	25°C		C			K1=3.2	1999TEa (105092)	451
In: tetrahydrofuran/CHCl ₃ 4:1 v/v										
<hr/>										
C29H35N05	L	CAS 201154-06-5 (7825)								
N-(1-Pyrenylmethyl)-1,4,7,10,13-pentaoxa-16-azacyclooctadecane;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	sp	mixed	25°C	90%	C				1997KKa (105104)	452
K(RbSCN+L)=4.18										
Method: fluorescence emission. Medium: MeOH/CHCl ₃ (9:1 v/v).										
<hr/>										
C29H40N206Cl2	L	CAS 181706-77-4 (8627)								
3,18-Dichlorooctahydro-5H,16H-6,15-(ethanoxyethanoxyethano)-dibenzotetraoxaazacycloheneicosine;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	cal	non-aq	25°C	100%	C	H		K1=3.92	1998ZBc (105139)	453
Medium: MeOH. DH(K1)=-35.9 kJ mol ⁻¹ , DS(K1)=-45.3 J K ⁻¹ mol ⁻¹ .										
<hr/>										
C30H30N20010	L	CAS 259886-49-2 (8959)								
Cucurbit[5]uril;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	sol	none	25°C	dil	C			K1=1.01	2001BCf (105219)	454
Method: dissolution of ligand in a 0.002-0.02 M RbX solution; spectrophotometric measurement. For decamethylcucurbit[5]uril, K1=0.92.										
<hr/>										
C30H32O4P2	L	(6816)								
1,8-Bis(diphenylphosphinyl)-3,6-dioxaoctane;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	con	non-aq	25°C	100%	U			K1=2.9	1992BEa (105233)	455

Medium: THF+CHCl₃ (4:1 vol)

C30H32O5P2 L (7892)

1,9-Bis(diphenylphosphinyl)-2,5,8-trioxononane;

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

Rb+ con non-aq 25°C C K1=3.5 1999TEa (105238) 456

In: tetrahydrofuran/CHCl₃ 4:1 v/v

C30H36N8O3 Furan-cryptand CAS 121954-37-8 (7451)

39,40,41-Trioxa-1,4,11,14,17,24,29,36-octaazapentacyclo[12.12.12.1.1.1]henLetetracoo ntadodecane;

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

Rb+ sp non-aq 25°C 100% U K1=2.1 1996AAb (105257) 457

Medium: MeCN

tacyclo[12.12.12.1(6,9).1(19,22).1(31,34)]hentetetraconta-4,6,8.....dodecaene

C30H36O6 L ANANAN(MOE)20 (2239)

2,3,4,5,6,7,8,9,10-Tri(1,3-(2-methoxy-5-methylbenzo))-12,15,18-trioxacyclooctadeca-2,5,8-triene;

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

Rb+ dis non-aq 25°C 100% U H 1979KLa (105264) 458
K(Rb(picrate)+L)=7.66

Medium: CHCl₃

C30H38N2O4 L (5828)

Trimethoxyphenylcryptand 3,1.

25,26,27-Trimethoxy-5,10,15-trimethyl-22-oxa-1,19-diazatetra-

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

Rb+ nmr non-aq 25°C 100% U K1=<7.06 1986CHc (105275) 459

In CDCl₃

C30H48O13P2 L CAS 112120-14-6 (5729)

1,13-Bis(2-(diethoxyphosphinylmethoxy)phenyl)-1,4,7,10,13-pentaoxatridecane;

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

Rb+ con non-aq 25°C 100% U K1=5.4 1989EVa (105346) 460

Medium: tetrahydrofuran/CHCl₃ 4:1 (volume)

C31H34O4P2 L (7157)

1,9-Bis(diphenylphosphinyl)-3,7-dioxononane;

tracontane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	ISE	alc/w	25°C	95%	C			K1=3.7 K(RbL+Rb)=3.3	1977LSc (105853)	467

Medium: 95% (w/w) MeOH/H₂O, 0.1 M Et₄NBr.

C32H66N2O4 L 22DD Kryptofix CAS 79495-97-9 (6655)

1,10-Didecyl-1,10-diaza-4,7,13,16-tetraoxacyclooctadecane:

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K	values	Reference	ExptNo
Rb+	cal	alc/w	25°C	100%	U	H				1986BUd (105865)	468

In MeOH. DH=-34.4 kJ mol⁻¹

C33H41N3O6Cl2 L CAS 181706-78-5 (8628)
3,18-Dichlorohexahydro(ethanoxyethanoxyethano)-23,27-nitrilodibenzotetraoxadiazacyc
lopentacosine:

Metal Mtd Medium Temp Conc CaL Flags Ig K values Reference ExptNo

Rb+ cal non-aq 25°C 100% C H K1=4.03 1998ZBc (105929) 469
 Medium: MeOH. DH(K1)=-23.2 kJ mol-1, DS(K1)=-0.67 J K-1 mol-1.

C33H46N2012 L (7049)
1,4-Diaza-1,4-di(5'-benzo-15-crown-5)-hepta-2,6-dione: CH₂(CH₂CONH₂)₂C₁₄H₁₉O₅)₂

Metal	Mtd	Medium	Temp	Cone	Gal	Flags	Lg	K	values	Reference	ExptNo
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Rb+ sp non-aq 25°C 100% U K1=8.57 1979KMb (105983) 470
Medium: CHCl₃

C34H40O6P2 | CAS 137728-08-6 (6828)

1,14-Bis(diphenylphosphinyl)-3,5,8,11-tetraoxatetradecane; CAS 15778-08-6 (6858)

1,14-BIS(diphenylphosphinyl)-5,5,8,11-tetraoxatetradecane,

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

Rb+ con non-aq 25°C 100% U K1=4.4 1992BEa (106046) 471

Medium: THF+CHCl₃ (4:1 vol)

C34H40O7P2 L (7894)

1,15-Bis(diphenylphosphinyl)-2,5,8,11,14-pentaoxopentadecane:

[View Details](#) | [Edit](#) | [Delete](#) | [Print](#) | [Email](#)

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

~~REGULATED AND REGULAM TEMP CONC CAL FLAG EG R VALUES~~ ~~REGULATED EXPENSES~~

Rb+ Cen. non-aq. 25°C C K1=4.6 1999TEa (106053) 472

In: tetrahydrofuran/CHCl₃ 4:1 v/v

C₃H₄N₂O₆C₁₂ | CAS 181706-79-6 (8629)

C541142N2308C12 L CAS 1817-00-0 (8829)

3,18-Dichlorooctahydro-5H,16H-6,15-(ethanoxyethanoxyethano)tribenzotetraoxadiazacyclopodacosine;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K	values	Reference	ExptNo
Rb+	cal	non-aq	25°C	100%	C	H		K1=4.68		1998ZBc (106060)	473
Medium:	MeOH.	DH(K1)=-23.7	kJ mol-1,	DS(K1)=10.1	J K-1 mol-1.						

C34H53O8Br		H2L					CAS	38784-08-6	(2336)		
5-Bromolasalocid;											

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	gl	alc/w	25°C	100%	M	H			1988PJ _a (106101)	474
										$K(Rb+HL) = 3.55$
Also used Rb+ sensitive glass electrode. DH = -11.7 kJ mol ⁻¹ ; DS = 30										*****
C34H54O8	H2L	Lasalocid		CAS 25999-20-6	(2335)					
Lasalocid acid;										

Medium: MeOH

C34H68N4O8 L CAS 49811-34-9 (8578)
10,13,25,28,33,36,41,44-Octaoxa-1,7,16,22-tetraazatricyclo[20.8.8.87,16]hexatetracoo
ntane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	ISE	alc/w	25°C	95%	C			K1=3.5 K(RbL+Rb)=3.0	1977LSc (106183)	479
Medium: 95% (w/w) MeOH/H ₂ O, 0.1 M Et ₄ NBr.										

C36H32N2O6			L				(5744)			
5,6:11,12-Dibenzo-1,16-di(8-quinolyl)-1,4,7,10,13,16-hexaoxahexadecane;										

$$\text{Ph}_2\text{PO} \cdot \text{C}_2\text{H}_4 (\text{O} \cdot \text{C}_2\text{H}_4) \text{OC}_2\text{H}_4\text{POPh}_2$$

 Rb+ gl alc/w 25°C 100% U K1=4.58 1978HPa (106536) 496

C37H54N2014 L (7050)
 1,4-Diaza-1,4-di(5'-benzo-18-crown-6)-hepta-2,6-dione; CH₂(CH₂CONH.C₁₆H₂₃O₆)₂

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	non-aq	25°C	100%	U			K1=7.79	1979KMb (106634)	497
Medium: CHCl ₃										

C38H3203P2 L (6804)
 1,3-Bis(2-Diphenylphosphinylphenyl)-2-oxapropane; O(CH₂.C₆H₄(PO.(C₆H₅)₂)

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	non-aq	25°C	100%	U			K1=2.9	1993BEb (106645)	498
Medium: THF+CHCl ₃ 4:1(vol)										

C38H3204P2 L (1320)
 1,4-Di(2-diphenylphosphinylphenyl)-1,4-dioxabutane;
 Ph₂PO.C₆H₄.O.CH₂.CH₂.O.C₆H₄.P(O)Ph₂

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	non-aq	25°C	100%	U			K1=3.3	1991EBa (106651)	499
Medium: THF+CHCl ₃ 4:1(vol)										

C38H4006P2 L (6833)
 1,2-Bis(2-(2-(diphenylphosphinyl)ethoxy)ethoxy)benzene;
 C₆H₄(OCH₂CH₂CH₂CH₂PO(C₆H₅)₂)₂

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	non-aq	25°C	100%	U			K1=4.1	1993EVa (106662)	500
Medium: THF+CHCl ₃ (4:1 vol). Also data for other solvents										

C38H4808P2 L CAS 145864-37-5 (6839)
 1,20-Bis(diphenylphosphinyl)-3,5,8,11,14,17-hexaoxaeicosane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	non-aq	25°C	100%	U			K1=5.0	1992BEa (106683)	501
Medium: THF+CHCl ₃ (4:1 vol)										

C38H4809P2 L (7896)
 1,21-Bis(diphenylphosphinyl)-2,5,8,11,14,17,20-heptaoxoheneicosane;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ con non-aq 25°C C K1=5.0 1999TEa (106688) 502
 In: tetrahydrofurane/CHCl₃ 4:1 v/v

C38H52N207 L CAS 101671-93-6 (5827)
 Trimethoxyphenylcryptand 3,2,2.
 36,37,38-Trimethoxy-5,10,15-trimethyl-22,25,30,33-tetraoxa-1,19-

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	nmr	non-aq	25°C	100%	U			K1=14.89	1986CHc (106693)	503
In	CDCl ₃									

C39H50N2016 L CAS 332843-42-2 (8210)
 19,19'-(1,3-Propandiyl)bis(1,4,7,10,13,16-hexaoxacyclooctadecino[2,3]isoindole-18,2
 0-dione;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	non-aq	25°C	100%	C			K1=3.1	20010Ya (106723)	504
Medium:	methanol.	For the 1,4-butanediyl-	derivative,	K1=3.2						

C40H36O4P2 L (6805)
 1,6-Bis(2-Diphenylphosphinylphenyl)-2,5-dioxahexane; (CH₂.O.CH₂.C₆H₄(PO(6H₅)₂)₂

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	non-aq	25°C	100%	U			K1=2.9	1993BEb (106736)	505
Medium:	THF+CHCl ₃	4:1(vol)								

C40H36O5P2 L CAS 86341-96-0 (5724)
 1,7-Di(2-diphenylphosphinyl)phenyl-1,4,7-trioxaheptane; Ph₂PO.C₆H₄.O.C₂H₄.O.C₂H₄.O.C₆H₄.POPh₂

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	non-aq	25°C	100%	U			K1=3.6	1991EBa (106748)	506
Medium:	THF+CHCl ₃	4:1(vol).	Data also for 1,4,7,10-tetraoxa,1,4,7,10,13-pent aoxa and 1,4,7,10,13,16-hexaoxa and 4-tributyl analogues							

C40H46O7 L CAS 177723-37-4 (8912)
 25,27-Diethoxycalix[4]arene crown-5, 1,3-alternate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	dis	non-aq	22°C	100%	C	M			1996CPa (106774)	507
								K(RbA+L(org))=RbAL(org))=9.29		
Medium:	CHCl ₃	saturated with H ₂ O.	Method:	extraction of RbA into CHCl ₃ /L solution. HA is picric acid. For the cone conformation, K=4.88.						

C40H46O8 L CAS 161282-95-7 (8680)

25,27-Dimethoxycalix[4]arene-crown-6;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	non-aq	25°C	100%	C			K1=3.18	1995CUa (106779)	508
Medium: methanol, 0.01 M Et4NCl.										
C40H48O8		L	AN2DP(OEOEO)2E		(2235)					
3,4,5,6-Bis(3-methyl-5-(2-methoxy-5-methylbenzo))-2,7,10,13,16,19-hexaoxacyclodocos a-3,5-diene;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	dis	non-aq	25°C	100%	U	H			1979KLa (106798)	509
K(Rb(picrate)+L)=6.28										
Medium: CHCl3										
C40H50N20010		L					CAS	143902-45-8	(8935)	
Decamethylcucurbit[5]uril;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	cal	mixed	25°C	50%	C	H	K1=2.36		2000ZKb (106812)	510
Medium: 50% v/v formic acid/H2O. DH(K1)=-12.5 kJ mol-1, DS(K1)=3.4 J K-1 mol-1.										
C40H52N404		L					CAS	205066-94-0	(8760)	
Tetraphenyl-1,4,7,10-tetraazacyclododecane-1,4,7,10-tetraethanol;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	ISE	non-aq	25°C	100%	C		K1=3.57		1998WLc (106825)	511
Medium: DMF, 0.05 M Et4NCl04.										
C40H52O14P2		L					CAS	127832-94-4	(5740)	
2,3:9,10:15,16:21-Tetrabenzo-1,24-di(diethoxyphosphinyl)-2,5,8,11,14,17,20,23-octao xatetracosane;										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	con	non-aq	25°C	100%	U		K1=5.3		1989BEa (106830)	512
Medium: tetrahydrofuran/CHCl3 4:1 (volume)										
C40H60N2010		n L					CAS	84993-07-7	(667)	
15,15'-Decamethylenedinitrilodimethylidyne-bis-(octahydro-1,4,7,10,13-benzopentaoxa cyclopentadeci										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	kin	alc/w	23°C	100%	U		K1=4.68		1982HLc (106833)	513

Medium: MeOH. Data also for nonamethylene($K=4.57$) and tetramethylene($K=4.65$) analogues

C40H64012 L Nonactin CAS 6833-84-7 (4179)
Nonactin

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

Rb+ sp non-aq 25°C 100% C K1=4.15 1977CEb (106858) 514

Method: temperature jump relaxation. Medium: MeOH.

Rb+ vlt non-aq 22°C 100% U K1=3.87 1974RKd (106859) 515

Medium: 0.025 NBu4ClO4 in CH3CN

Rb+ oth alc/w 30°C 100% U K1=3.52 1973ZFa (106860) 516

Method: vapour pressure osmometry. Medium: methanol.

C41H4206 L CAS 151832-07-4 (6874)

9-(Dimethylethyl)-29,30,31,32,33-pentamethoxy-23-oxahexacyclotritriacontapentadecane;

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

Rb+ dis non-aq 25°C 100% U 1993HSa (106874) 517

K(Pb(picrate)+L)=5.83

Medium: CDCl3

C41H66012 L Monactin CAS 7182-54-9 (4180)

Monactin

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

Rb+ sp non-aq 25°C 100% C K1=4.38 1977CEb (106897) 518

Method: temperature jump relaxation. Medium: MeOH.

Rb+ oth alc/w 30°C 100% U K1=3.52 1973ZFa (106898) 519

Method: vapour pressure osmometry. Medium: MeOH

C42H4004P2 L (7153)

1,2-Bis(2-(2-(diphenylphosphinyl)ethyl)phenoxy)ethane

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

Rb+ oth non-aq 25°C 100% U K1=2.1 1995TEa (106914) 520

Medium: THF:CHCl3 4:1 v/v. Rb as 2,4-dinitrophenolate

C42H4004P2 L (6809)

1,6-Bis(2-Diphenylphosphinylphenyl)-3,4-dimethyl-2,5-dioxahexane;

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

Rb+ con non-aq 25°C 100% U K1=2.7 1993BEb (106919) 521
Medium: THF+CHCl₃ 4:1(vol)

C42H4005P2 L CAS 163172-12-6 (2080)

Bis((2-diphenylphosphinylmethyl)phenyl)diethyleneglycol ether;

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

Rb+ con non-aq 25°C 100% U K1=3.4 1993BEb (106931) 522
Medium: THF+CHCl₃ 4:1(vol)

C42H5007 L CAS 177723-38-5 (8793)

1,3-Diisopropoxycalix[4]arene-crown-5, 1,3-alternate;

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

Rb+ sp non-aq 25°C 100% C K1=6.6 2000PBa (106955) 523
Medium: MeOH.

Rb+ dis non-aq 22°C 100% C M 1996CPa (106956) 524
K(RbA+L(org)=RbAL(org))=9.41

Medium: CHCl₃ saturated with H₂O. Method: extraction of RbA into CHCl₃/L solution. HA is picric acid. For the cone conformation, K=<4.

C42H68012 L CAS 20261-85-2 (5373)

Dinactin;

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

Rb+ sp non-aq 25°C 100% C K1=4.62 1977CEb (106987) 525
Method: temperature jump relaxation. Medium: MeOH.

Rb+ oth alc/w 30°C 100% U K1=3.62 1973ZFa (106988) 526
Method: vapour pressure osmometry. Medium: MeOH

C43H4204P2 L (7156)

1,3-Bis((2-diphenylphosphinyl)phenoxy)propane;

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

Rb+ oth non-aq 25°C 100% U K1=2.2 1995TEa (107002) 527
Medium: THF:CHCl₃ 4:1 v/v. Rb as 2,4-dinitrophenolate. Also other similar ligands

C43H70012 L CAS 7561-71-9 (5374)

Trinactin;

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

Rb+ oth alc/w 30°C 100% U K1=3.85 1973ZFa (107034) 528

Method: vapour pressure osmometry. Medium: MeOH

C44H3604P2 L (6810)

1,2-Bis(2-Diphenylphosphinylphenylmethoxy)benzene; C₆H₄(OCH₂.C₆H₄(PO(C₆H₅)₂)₂

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

Rb+ con non-aq 25°C 100% U K1=2.2 1993BEb (107093) 529

Medium: THF+CHCl₃ 4:1(vol)

C44H4206P2 L (6806)

1,12-Bis(2-Diphenylphosphinylphenyl)-2,5,8,11-tetraoxadodecane;

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

Rb+ con non-aq 25°C 100% U K1=4.2 1993BEb (107112) 530

Medium: THF+CHCl₃ 4:1(vol)

C44H4405P2 L (5733)

1,7-Di(2-(diphenylphosphynylethyl)phenyl)-1,4,7-trioxaheptane;
(Ph₂PO.C₂H₂.C₆H₄.OC₂H₄)₂₀

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

Rb+ oth non-aq 25°C 100% U K1=2.0 1995TEa (107123) 531

Medium: THF:CHCl₃ 4:1 v/v. Rb as 2,4-dinitrophenolate

C44H50N2010 H2L CAS 329183-28-0 (8807)

25,27-Bis(carboxymethoxy)-26,28-bis[(N,N-diethylaminocarbonyl)methoxy]calix[4]arene;

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

Rb+ gl non-aq 25°C 100% C K1=4.23 2000ABb (107146) 532

B(Rb₂L)=7.44

Medium: MeOH, 0.05 M Et₄NClO₄.

C44H52N408 L CAS 246035-33-6 (2925)

25,27-Bis(N,N-diethylaminocarbonylmethoxy)-26,28-bis(aminocarbonylmethoxy)calix[4]arene;

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

Rb+ sp non-aq 25°C 100% C K1=3.6 1999USa (107161) 533

Medium: MeOH, 0.10 M Et₄NCl

C44H52010 L CAS 163317-54-2 (9089)

1,3-Calix[4]-bis-crown-5;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	sp	non-aq	25°C	100%	C	IH		K1=4.61	1996AAe (107167)	534
Medium: acetonitrile. By calorimetry, DH(K1)= -57 kJ mol-1, DS(K1)=-104										
J K-1 mol-1. In 100% MeOH, K1=4.8, DH(K1)=-61, DS(K1)=-114.										
<hr/>										
C44H5408		L					CAS	162989-76-6	(8794)	
1,3-Diisopropoxycalix[4]arene-crown-6, 1,3-alternate;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	sp	non-aq	25°C	100%	C			K1=5.8	2000PBa (107172)	535
Medium: MeOH.										
<hr/>										
C44H5408		L					CAS	161282-98-0	(8679)	
25,27-Bis(1-proplyoxy)calix[4]arene-crown-6, 1,3-alternate;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	EMF	non-aq	25°C	100%	C			K1=5.96	1995CUa (107178)	536
Medium: methanol, 0.01 M Et4NClO4. Method: Ag-competitive potentiometry.										
<hr/>										
C44H5408		L					CAS	161282-96-8	(8678)	
25,27-Bis(2-proplyoxy)calix[4]arene-crown-6, 1,3-alternate;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	EMF	non-aq	25°C	100%	C	H		K1=5.93	1995CUa (107184)	537
Medium: methanol, 0.01 M Et4NClO4. Method: Ag-competitive potentiometry.										
By calorimetry, DH(K1)=-40 kJ mol-1, DS(K1)=-21 J K-1 mol-1.										
<hr/>										
C44H72N408		L					CAS	61894-23-3	(8580)	
7,16:25,34-Bis(ethanoxyethanoxyethano)dibenzo[1,4,17,20,7,14,23,30]tetraoxatetraaza cyclodotriac..										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	kin	alc/w	25°C	95%	C			K1=3.0	1977LSc (107195)	538
K(RbL+Rb)=2.8										
Medium: 90% (w/w) MeOH/H2O, 0.1 M Et4NBr. In H2O, K1=ca.1.5.										
<hr/>										
C46H4006P2		L						(6814)		
1,2-Bis((2-(2-diphenylphosphinyl)phenoxy)ethoxy)benzene;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	con	non-aq	25°C	100%	U			K1=4.4	1991EBa (107243)	539
Solvent : Tetrahydrofuran + CHCl3 4:1(vol)										
<hr/>										
C46H46N204		L					CAS	185118-12-1	(7824)	

N,N'-Bis(1-pyrenylmethyl)-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane;

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

Rb+ sp mixed 25°C 90% C 1997KKa (107253) 540
K(RbSCN+L)=2.54

Method: fluorescence emission. Medium: MeOH/CHCl₃ (9:1 v/v).

C46H4607P2 L (6807)

1,15-Bis(2-Diphenylphosphinylphenyl)-2,5,8,11,14-pentaoxapentadecane;

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

Rb+ con non-aq 25°C 100% U K1=4.5 1993BEb (107262) 541
Medium: THF+CHCl₃ 4:1(vol)

C46H4806P2 L (7155)

1,8-Bis(2-(2-(diphenylphosphinyl)ethyl)phenoxy)-3,6-dioxyoctane

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

Rb+ oth non-aq 25°C 100% U K1=2.5 1995TEa (107273) 542
Medium: THF:CHCl₃ 4:1 v/v. Rb as 2,4-dinitrophenolate. Also other si
milar ligands

C48H5008P2 L (6808)

1,18-Bis(2-Diphenylphosphinylphenyl)-2,5,8,11,14,17-hexaoxanodecane;

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

Rb+ con non-aq 25°C 100% U K1=5.0 1993BEb (107367) 543
Medium: THF+CHCl₃ 4:1(vol)

C48H6008 H2L R-Bu-Calixarene CAS 147513-53-9 (6705)

4-tert-Butylcalix[4]arenedicarboxylic acid;

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

Rb+ gl alc/w 25°C 100% C K1=5.2 1993ABb (107406) 544
B(Rb2L)=8.98
B(RbHL)=12.85

Medium: MeOH, 0.01 M Et₄NClO₄. Data also for di-tert-butyl ester

C48H60012 L CAS 157769-14-7 (9090)

1,3-Calix[4]-bis-crown-6;

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

Rb+ sp non-aq 25°C 100% C IH K1=4.41 1996AAe (107413) 545
Medium: acetonitrile. By calorimetry, DH(K1)=-25.2 kJ mol⁻¹, DS(K1)=0

J K-1 mol-1. In 100% MeOH, K1=4.3, DH(K1)=-52, DS(K1)=-92.

C48H60016 H4L (8251)

5,11,17,23-Tetrahydroxycalix[4]arene-bis(crown-6);

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

Rb+ sp non-aq 25°C 100% C K1=5.45 2001PCa (107417) 546

Medium: methanol

C52H64012 H4L R-Bu-Calixarene CAS 113215-72-8 (6704)

5,11,17,23-Tetra-(t-butyl)-25,26,27,28-tetrakis[(hydroxycarbonyl)methoxy]calix[4]arene;

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

Rb+ gl alc/w 25°C 100% C K1=7.72 1993ABb (107493) 547

B(RbHL)=18.38

B(RbH2L)=27.76

B(RbH3L)=35.93

In methanol; 0.01 M (CH₃CH₂)₄NClO₄

C52H68N408 CAS 150588-24-2 (3074)

25,26,27,28-Tetrakis-(N,N-diethylaminocarbonylmethoxy)calix[4]arene; L

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

Rb+ sp non-aq 25°C 100% C H K1=2.0 1999USA (107501) 548

Medium: MeOH, 0.10 M Et₄NCl. By calorimetry: DH(K1)=-27 kJ mol-1.

C52H68N408 L (4823)

25,27-Bis(N,N-diethylaminocarbonylmethoxy)-26,28-bis(N-butylaminocarbonylmethoxy)calix[4]arene;

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

Rb+ sp non-aq 25°C 100% C K1=<1 1999USA (107510) 549

Medium: MeOH, 0.10 M Et₄NCl

C52H7206 L (9263)

5,11,17,23-Tetra(t-butyl)-25,27-dimethoxy-26,28-dimethoxyethoxycalix[4]arene;

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

Rb+ sp non-aq 25°C 100% C K1=3.25 2004BCb (107528) 550

Medium: acetonitrile, 0.01 M Et₄NCI04.

C54H7407 L (7302)

25,27-Dimethoxy-4-tert-butylcalix[4]arene-crown-5;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
<hr/>										
Rb+	dis	non-aq	22°C	100%	U			K1=8.04	1996SCa (107544)	551
Medium: CHCl ₃ saturated with H ₂ O										
Data also for other substituted t-butylcalix[4]arene-crown-5 analogues										
<hr/>										
C54H90N6018		L		Valinomycin			CAS	2001-95-8	(2142)	
Valinomycin, Potassium Ionophore										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	dis	non-aq	25°C	100%	C			K1=11.7	1997DMc (107560)	552
Competitive extraction of Rb and ¹³⁴ Cs from H ₂ O into nitrobenzene:										
Rb+CsL(org)=RbL(org)+Cs. K1 is in nitrobenzene.										
<hr/>										
Rb+	dis	non-aq	22°C	100%	C	M			1996CPa (107561)	553
K(RbA+L(org))=RbAL(org))=9.83										
Medium: CHCl ₃ saturated with H ₂ O. Method: extraction of RbA into CHCl ₃ /L solution. HA is picric acid.										
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Rb+	sp	alc/w	25°C	100%	U			K1=4.81	1972FEb (107562)	554
Medium: methanol/0.1M tetrabutyl-ammonium-perchlorate										
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C56H60012		L					CAS	157769-17-0	(9091)	
1,3-Calix[4]-bis-benzo-crown-6;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	non-aq	25°C	100%	C	H		K1=4.39	1996AAe (107580)	555
Medium: acetonitrile. By calorimetry, DH(K1)=-12.6 kJ mol ⁻¹ , DS(K1)=42 J K ⁻¹ mol ⁻¹ .										
<hr/>										
C56H7208		L					CAS	123311-74-0	(6160)	
Tetramethyl-t-butylcalix[4]arenemetetraketone;										
<hr/>										
Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	alc/w	25°C	100%	U	I		K1=3.6	1989ACb (107600)	556
Medium: MeOH. In CH ₃ CN, K1=1.7										
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C56H72012		L						(8751)		
Tetramethyl-4-t-Butylcalix[4]arenemetetraethanoate;										
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Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	EMF	non-aq	25°C	100%	C	IH		K1=2.25	1995DGa (107604)	557
Medium: acetonitrile, 0.05 M Et ₄ NClO ₄ . Competitive method: Ag/Ag+ electrode. DH(K1)=-9.89 kJ mol ⁻¹ , DS=-9.9. Also data in benzonitrile.										
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C56H7808		L					CAS	122356-76-7	(8681)	

Tetra-tert-butyl-1,3-dimethoxycalix[4]arene-crown-6;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	non-aq	25°C	100%	C			K1=3.5	1995CUa	(107609) 558

Medium: methanol, 0.01 M Et4NCl.

C56H8008 L (9259)
5,11,17,23-Tetra(t-butyl)-25,26,27,28-tetramethoxyethoxycalix[4]arene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	non-aq	25°C	100%	C	H		K1=3.32	2004BCb	(107616) 559

Medium: acetonitrile, 0.01 M Et4NClO4. By calorimetry: DH(K1)=-24.8 kJ mol-1, DS(K1)=-19.6 J K-1 mol-1.

C58H78011 HL CAS 465527-74-6 (9287)
7,13,19,25-Tetra-t-butyl-28-methoxy-27,29,30-triethylacetate-2,3-dihomo-3-oxacalix[4]arene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	alc/w	25°C	100%	C			K1=2.7	2001MAa	(107625) 560

Medium: MeOH, 0.01 M Et4NCl.

C58H80010 L (9264)
5,11,17,23-Tetra-t-butyl-25,27-di(2-methoxyethoxy)-26,28-di(ethylacetate)calix[4]arene;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	non-aq	25°C	100%	C	H		K1=2.92	2004BCb	(107634) 561

Medium: acetonitrile, 0.01 M Et4NClO4. DH(K1)=-17.9 kJ mol-1, DS(K1)=-4.2 J K-1 mol-1.

C60H80012 L CAS 97600-39-0 (6158)
Tetraethyl-4-t-butylcalix[4]arenenetetraethanoate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	EMF	non-aq	25°C	100%	C	H		K1=2.05	1995DGa	(107659) 562

Medium: acetonitrile, 0.05 M Et4NClO4. Competitive method: Ag/Ag+ electrode. DH(K1)=-23.3 kJ mol-1, DS=-39. Also data for tetrabutyl deriv.

Rb+ sp alc/w 25°C 100% U I K1=3.1 1989ACb (107660) 563
Medium: MeOH. In CH3CN, K1=1.9

C60H82N2010 L CAS 155377-20-1 (8806)
5,11,17,23-Tetra-butyl-25,27-bis(carboxymethoxy)-bis[(N,N-diethylaminocarbonyl)methoxy]calix[4]ar

J K-1 mol-1.

C64H8607 L CAS 182684-17-9 (7455)

4-tert-Butylcalix[5]crown-4 trimethylester;

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

Rb+ sp alc/w 25°C 100% U H K1=3.03 1996AAc (107771) 570

Medium MeOH, 0.1M Et4NCl. DH(K1)=-15.7 kJ mol-1, DS=5 J K-1 mol-1.

Data also for the crown-5 and crown-6 analogues

C66H8008 L (9261)

5,11,17,23-Tetra(t-butyl)-25,27-diethoxycarbonylmethoxy-26,28-diphenylmethoxycalix[4]arene;

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

Rb+ sp non-aq 25°C 100% C K1=2.97 2004BCb (107779) 571

Medium: acetonitrile, 0.01 M Et4NClO4.

C68H76N404 L CAS 123207-92-1 (7812)

5,11,17,23-Tetra-t-butyl-[25,26,27,28-tetrakis(2-pyridylmethyl)oxy]calix(4)arene;

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

Rb+ EMF non-aq 25°C 100% C IH K1=2.67 1999DCa (107787) 572

Medium: acetonitrile, 0.05 M Bu4NClO4. Method: by competition with Ag+.

By calorimetry: K1=2.48, DH(K1)=-15.50 kJ mol-1, DS(K1)=-2.7 J K-1 mol-1.

C68H92N408 L CAS 133801-01-1 (7184)

4-tert-Butylcalix[4]arene tetrapyrrolidinylamide;

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

Rb+ cal alc/w 25°C 100% U H 1995ABC (107793) 573

Medium: 100% Methanol. DH(K1)=-11 kJ mol-1, DS(K1)=20 J K-1 mol-1.

C68H9608 L (6161)

Tetra-t-butyl-4-t-butylcalix[4]arenenetetraketone;

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

Rb+ sp alc/w 25°C 100% U K1=1.6 1989ACb (107797) 574

Medium: MeOH, 0.1 M Et4NCl

C68H100N408 L CAS 246035-35-8 (3034)

25,27-Bis(N,N-diethylaminocarbonylmethoxy)-26,28-bis(N-butylaminocarbonylmethoxy)-t-butylcalix[4]

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

Rb+ sp non-aq 25°C 100% C K1=<1 1999USa (107807) 575
Medium: MeOH, 0.10 M Et4NCl

C68H100N4O8 L CAS 114155-16-7 (7183)
4-tert-Butylcalix[4]arene tetra(diethylacetamide;

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

Rb+ cal alc/w 25°C 100% U IH 1995ABC (107820) 576
Medium: 100% Methanol. DH(K1)=-17.5 kJ mol-1, DS(K1)=13 J K-1 mol-1.
In acetonitrile, K1=5.7, DH(K1)=-37.2 kJ mol-1, DS(K1)=-17 J K-1 mol-1.

C69H102N4O9 L CAS 116352-85-3 (9286)
para-t-Butyldihomooxacalix[4]arene tetra(diethyl)amide;

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

Rb+ sp alc/w 25°C 100% C K1=4.8 2004MFa (107839) 577
Medium: MeOH, 0.01 M Et4NCl.

C73H8807 L Calixspherand CAS 154747-96-3 (7186)
2,26,31,41-Tetrakis(1,1-dimethylethyl)-45-ethoxy-35,38,44,46-tetramethoxy-9,14,19-t
rimethylcalix-

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

Rb+ kin mixed 25°C 0 U 1994BHb (107854) 578
K(RbX+L)=9.64

Medium: CDCl3, saturated with H2O. X=picrate Data also for 2 analogues
calixspherands

C75H100015 L CAS 152495-34-6 (7033)
Penta-tert-butylpentakis(ethoxycarbonylmethyloxy)calix[5]arene;

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

Rb+ EMF alc/w 25°C 100% U K1=5.6 1993BMA (107862) 579
Medium: MeOH, 0.1 M Et4NCl04.

C76H8008 L (6162)
5,11,17,23-Tetra-t-butyl-25,26,27,28-tetra(benzoyl)methoxycalix[4]arene;

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

Rb+ sp non-aq 25°C 100% U K1=4.5 1989ACb (107874) 580
Medium: CH3CN

C77H8209 L CAS 253317-20-3 (9288)
p-Tert-butylcalix[4]arene tetraphenylketone;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	alc/w	25°C	100%	C	I		K1=3.7	1999MAb (107896)	581
Medium: MeOH, 0.01 M Et4NCl. In acetonitrile, K1=3.9.										

C78H90010P2		L					CAS	160638-26-6	(9130)	
5,11,17,23-Tetra-t-butyl-bis(diethylcarbamoylmethoxy)-bis(diphenylphosphinoylmethoxy)calix[4]aren										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	alc/w	20°C	100%	C			K1=3.02	2003YVa (107902)	582
Medium: 100% EtOH, 0.01 M Et4NBr. Ligand is cone isomer. For paco isomer, K=3.71. Also data for bis(diethyl ester) analogues.										

C80H112024		L					CAS	175349-59-4	(7498)	
C-Heptylcalix[4]resorcinarene octa-alpha-(methyl ethanoate);										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	dis	non-aq	25°C	100%	U				1995FDA (107906)	583
K=4.07										
Medium: CDCl3. Method: by H2O/CDCl3 extraction of picrate salt.										
K: MA(org)+L(org)=MLA(org) where A=picrate.										

C85H80015		L					CAS	269057-77-4	(3302)	
5,11,17,23,29-Pentabenzylcalix[5]arene-31,32,33,34,35-pentaethanoate pentamethyl ester;										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	non-aq	25°C	100%	C	I		K1=5.5	2000AAa (107913)	584
Medium: methanol, 0.01 M Et4NCl. Also data for acetonitrile, 0.01 M Et4NCl and for the pentaethyl ester.										

C85H120015		L					CAS	152495-35-7	(7034)	
Penta-tert-butylpentakis(tert-butoxycarbonylmethoxy)calix[5]arene;										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	EMF	alc/w	25°C	100%	U			K1=5.8	1993BMa (107919)	585
Medium: MeOH, 0.1 M Et4NCl04.										

C88H78N2012		L					CAS	351183-45-4	(8252)	
1,3-Calix[4]bis(10-cyano-9-anthrylmethyl-o-benzocrown-6);										

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	mixed	25°C	50%	C			K1=6.3	2001JDa (107923)	586

$$K(RbL+Rb) = 3.9$$

Medium: 50% v/v CH₂Cl₂/MeOH, 0.01 M benzyl(trimethyl)ammonium hydroxide.

Method: fluorescence spectroscopy.

C90H120018 L CAS 92003-62-8 (6159)

Hexaethyl-4-t-butylcalix[6]arenehexaethanoate;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ cal non-aq 25°C 100% C K1=4.77 1997DZa (107946) 587

Medium: benzonitrile. DH(K1)=-29.66 kJ mol⁻¹, DS(K1)=-8.2 J K⁻¹ mol⁻¹.

Rb+ sp non-aq 25°C 100% U I K1=4.8 1989ACb (107947) 588

Medium: CH₃CN

C90H130015 L CAS 269057-78-5 (3334)

5,11,17,23,29-Penta-tert-octylcalix[5]arene-31,32,33,34,35-pentaethanoate pentamethyl ester;

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ sp non-aq 25°C 100% C I K1=5.7 2000AAa (107953) 589

Medium: methanol, 0.01 M Et₄NCl. By potentiometry, K1=5.7.

Also data for acetonitrile, 0.01 M Et₄NClO₄ and for the pentaethyl ester.

C96H144024 L CAS 169888-22-6 (7534)

C-Undecylcalix[4]resorcinarene octa-alpha-(methyl ethanoate);

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ dis non-aq 25°C 100% U 1995FDA (107969) 590

$$K=4.10$$

Medium: CDCl₃. Method: by H₂O/CDCl₃ extraction of picrate salt.

K: MA(org)+L(org)=MLA(org) where A=picrate.

C104H160024 L CAS 175349-60-7 (7494)

C-Heptylcalix[4]resorcinarene octa-alpha-(tert-butyl ethanoate);

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ dis non-aq 25°C 100% U 1995FDA (107980) 591

$$K=4.57$$

Medium: CDCl₃. Method: by H₂O/CDCl₃ extraction of picrate salt.

K: MA(org)+L(org)=MLA(org) where A=picrate.

C104H168N8016 L CAS 175349-61-8 (7483)

C-Heptylcalix[4]resorcinarene octa-alpha-(N,N-diethyl acetamide);

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
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Rb+ dis non-aq 25°C 100% U 1995FDA (107984) 592
K=5.64

Medium: CDCl₃. Method: by H₂O/CDCl₃ extraction of picrate salt.
K: MA(org)+L(org)=MLA(org) where A=picrate.

C120H192024 L CAS 175349-58-3 (7495)
C-Undecylcalix[4]resorcinarene octa-alpha-(tert-butyl ethanoate);

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

Rb+ dis non-aq 25°C 100% U 1995FDA (108012) 593
K=4.65

Medium: CDCl₃. Method: by H₂O/CDCl₃ extraction of picrate salt.
K: MA(org)+L(org)=MLA(org) where A=picrate.

C120H200N8016 L CAS 169888-21-5 (7490)
C-Undecylcalix[4]resorcinarene octa-alpha-(N,N-diethyl acetamide);

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

Rb+ dis non-aq 25°C 100% U 1995FDA (108023) 594
K=5.56

Medium: CDCl₃. Method: by H₂O/CDCl₃ extraction of picrate salt.
K: MA(org)+L(org)=MLA(org) where A=picrate.

Polymer H2L X-14885A (4547)
Antibiotic X14885A, calcium ionophore

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

Rb+ gl alc/w 25°C 100% U K1=2.7 1989ABb (108078) 595
Medium: MeOH

Polymer (4204)
Pyruvate kinase;

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

Rb+ sp R4N.X 25°C 0.10M U 1966SSc (108410) 596
K'=1.30

Medium: Me4NCl. See reference for definition

Polymer (1966)
poly(Benzo-1,4,7,10,13,16-hexaoxacyclooctadecane)

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

Rb+ sp non-aq 25°C 100% U K1=8.03 1979KMB (108427) 597
Medium: CHCl₃

Polymer (1965)
 poly(Benzo-1,4,7,10,13-pentaoxacyclopentadecane)

Metal	Mtd	Medium	Temp	Conc	Cal	Flags	Lg	K values	Reference	ExptNo
Rb+	sp	non-aq	25°C	100%	U			K1=9.64	1979KMB (108431)	598

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EXPLANATORY NOTES

DATA Flags are :-

T Data at other TEMPERATURES
I Data with various BACKGROUNDS
H Data for THERMOCHEMICAL quantities
M Data for TERNARY Complexes

EVALUATION Flags are :-

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

END