CHEMISTRY OF THE OUTER-SPHERE COMPLEXES

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A. INTRODUCTION

The term outer-sphere complex formation refers to the interaction of coordinatively saturated complex ions with further ligands. Some other terms are also used for this phenomenon: coordination in the second sphere, super-complex formation, ion-pairing; for reasons mentioned later we prefer outer-sphere complex formation. The concept was originally introduced by Werner¹ in 1913, and since then much work has been done in this field. Nevertheless the data concerning the existence, composition and stability of such species are often controversial, although their importance in determining the behaviour of different complex systems cannot be disputed. The aim of the present paper is to survey critically the information so far available on the stability of outer-sphere complexes, to discuss the factors which determine their stability, to examine their role in ligand substitution and redox reactions and to indicate possible lines of research to clarify the situation.

In most cases the coordination sphere of the central ion is saturated. In the absence of other complex forming ligands the coordination sites are occupied by the molecules of the solvent (S). With increasing concentration of the ligand (L) the coordinated solvent molecules are gradually displaced by L, until the MeL_N complex (N is the coordination number) is formed. The residual affinity of these complexes for the other species present in the solution is greatly determined by the charge of the complex. If the ligand is a neutral molecule the charge of each complex is equal to the charge of the central ion (m), while if the ligand is an anion of charge 1, the charge of the species $MeS_{N-n}L_n$ is m-nl. If the complex species are negatively charged the interaction of the complex anion with metal ions may he expected. Species such as $KFe(CN)_6^{3-}$ formed by this interaction may be regarded as transitions to the binuclear complexes and will not be treated in this review*.

By similar reasoning if the resultant charge of the inner-sphere complex is positive interaction may occur with ligand anions or dipoles. It follows that besides the series of inner-sphere complexes (MeS_N , MeS_{N-1} , L... MeL_N) a series of outer-sphere complexes ($MeS_{N-n}L_nX_x$, where X may be L or another ligand) may occur; the value of x is usually 1 or 2 and there is no example where its value exceeds 4. This makes treatment of the successive complex equilibria much more complicated, and a clear cut distinction between inner-sphere and outer-sphere coordination is only seldom possible. Treatment is very favourable if the inner-sphere complex is inert. In such cases there are no changes in the inner-sphere and uptake of the ligand(s) in the outer-sphere can be studied quite separately. The results of such studies can also be considered in the treatment of the analogous labile systems.

B. DETECTION OF OUTER-SPHERE COMPLEX FORMATION AND DETERMINATION OF STA-BILITY CONSTANTS

(i) General remarks

When only outer-sphere coordination need be considered, i.e. systems where the inner-sphere complexes are inert, the same experimental approach and calculation methods can be applied as in the case of the study of successive complex formation. Optical rotatory dispersion measurements can be used even more extensively. Whilst a change in optical rotatory power can be used in the equilibrium study of labile complexes only if the ligand is optically active, in the case of inert

^{*} It should be mentioned, however, that even cationic complexes may react with another metal ion, if the ligand bound has a further unshared pair of electrons. For example there are interactions between the following pairs of ions: silver(I) and monothiocyanatopentaamminecobalt(III), silver(I) (or mercury(II)) and cis- and trans-dithlocyanatotetraamminecobalt(III)* and silver(I) and chloropentaaquochromium(III)* ions.

complexes outer-sphere complex formation can be followed polarimetrically if the inert complex itself is asymmetric.

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However, even in these relatively simple systems some special problems arise. It may be expected that in outer-sphere complex formation, if specific forces are involved at all these must be much less pronounced than in the case of direct interactions of metal ions with ligands. Therefore, the principle of constant ionic medium⁵ can be enforced very cautiously. The favourite non-complex forming ligands, nitrate and perchlorate, are not as innocent as in the case of inner-sphere complex formation. On the other hand the stability of the outer-sphere complexes is fairly small in most cases, consequently fairly concentrated solutions must be used.

The situation is much more complicated if the simultaneous formation of inner- and outer-sphere complexes occurs. The normal equilibrium analysis cannot distinguish the corresponding outer- and inner-sphere complexes $Me(H_2O)_5L$ and $Me(H_2O)_6L$. This means that the stability constant of the first complex obtained by the usual methods (β_1) is a composite constant:

$$\beta_1 = \frac{[\text{Me}(H_2O)_5L] + [\text{Me}(H_2O)_6L]}{[\text{Me}(H_2O)_6] \cdot [L]} = \beta_{1,0} + \beta_{0,1}.$$
 (1)

Similar considerations are valid for the analogous corresponding inner- and outer-sphere complexes. It may occur that the same kind of ligands are simultaneously bound in the inner- and the outer-sphere. The normal equilibrium analysis cannot distinguish between the "isomeric" species. In general it may be written that

$$\beta_n = \sum_{i=0}^n \beta_{i,(\alpha-i)} \tag{2}$$

where the second subscript refers to the number of ligands bound in the outersphere.

(ii) Study of inert complexes

a) Rate of dialysis.—From the rate of dialysis the molecular or ionic weight of the species can be calculated⁶. Brintzinger and coworkers studied a number of complex systems by this method. Brintzinger and Osswald⁷ proposed the formation of outer-sphere complexes of general formula CoX_6Y_4 , where X stands for ligands bound directly, while Y may be SO_4^{2-} , $C_2O_4^{2-}$ or HPO_4^{2-} . These and similar results were considered to be very strange and critical studies by Jander and Spandau⁸ and by Kiss and Acs^9 proved that the membranes used by Brintzinger were unsuitable; the size of the pores is critical and slightly narrow pores may result in too high ionic weights. These criticisms completely invalidated the reliability of Brintzinger's work, nevertheless it was important because it called attention to a very important problem.

b) Polarographic studies.—Laitinen et al.¹⁰ observed a shift in the half-wave potential and a decrease in the diffusion current in the polarographic reduction of Co(NH₃)₆³⁺ as a function of the anion. They explained these phenomena by the formation of outer-sphere complexes. After some similar observations^{11,12} some quantitative studies were performed. Laitinen and Grieb¹³ have determined some association constants from the shift of the half-wave potential, while Tanaka, Ogino and Sato¹⁴ calculated such constants from the decrease of the diffusion current. Methods were elaborated for the determination of the stability constants of outer-sphere complexes from the kinetics of the polarographic reduction by Vlcek¹⁵ and from the chronopotentiometric transition time by Tanaka and Yamada¹⁶. These latter methods have the advantage that they can be applied to both the reversible and irreversible electrode processes.

- c) Conductivity measurements.—Under proper experimental conditions, quantitative information can be obtained for the stability of outer-sphere complexes¹⁷ from the conductivity of mixtures of an inert complex with different salts. Recently Hughes and Tobe¹⁸ studied outer-sphere complex formation in acetone using a continuous variation approach. The results indicated a very strong interaction and the stability constant could not be calculated. Considering, however that in the systems studied the successive formation of several outer-sphere complexes occurs, the results must be regarded with some reservation.
- d) Solubility measurements.—In testing the validity of the Debye-Hückel theory many solubility measurements with salts of different inert complexes were made by Brönsted et al.¹⁹ Davies²⁰ pointed out that the enhanced solubility can be explained by formation of outer-sphere complexes. The experimental error in these measurements is fairly small. Takashima²¹ has determined the solubility of Co(NH₃)₆Cl₃ in HCl. He observed that the solubility reaches a minimum value in 5-8 M HCl solution and on further increasing the concentration of the hydrochloric acid the solubility increases. He suggests that the solubility of Co(NH₃)₆Cl₃ in HCl is greater than in water. I feel that it is more likely that at high chloride activity a Co(NH₃)₆Cl₄⁻ species is formed leading to an increased solubility. Further experiments are needed to clarify this interesting phenomenon. Solubility experiments by Larsson²² indicated the formation of outer-sphere complexes involving neutral ligands in the outer-sphere.
- e) Liquid-liquid extraction measurements.—This technique is widely used in the study of successive complex formation but has received much less attention than it deserves in the determination of stability constants of outer-sphere type complexes. Larsson^{23,24} has studied the extraction of some cobalt(III) complexes into octanol-2 and cyclohexanone in the presence of different ligands. The fact that in the case of the Co(NH₃)₆³⁺-salicylate system the distribution coefficient

as a function of salicylate concentration exhibits a definite maximum, indicates the formation of a negatively charged species $Co(NH_3)_6L_4^-$ (L = salicylate anion). Another important observation²³ is that different ligands (salicylate and cyclohexanone) are simultaneously bound in the outer-sphere. The outer-sphere complexes of the tris-(phenanthroline)-iron(II) complex can also be determined by extraction²⁵. An interesting phenomenon was found by Vydra and Pribil²⁶. They observed that excess phenanthroline enhances the extraction of the Fe(phen)₃I₂ complex. This seems to indicate that phenanthroline is coordinated in the outer-sphere at least in the organic solvent.

- f) Ion-exchange studies.—Larsson^{24,27} undertook some studies with anion exchange resins. The results are semiquantitative but they strongly support the formation of the following species: $Co(NH_3)_6Cl_4^-$, $Co(NH_3)_6Br_4^-$, $Co(NH_3)_6^-$ (SO₄)₃³⁻ and $Co(NH_3)_6(S_2O_3)_3^{3-}$. These data are in line with the explanation given on the solubility behaviour of $Co(NH_3)_6Cl_3$.
- g) pH Measurements.—This method can be used in case of the uptake of basic ligands in the outer-sphere. Measurements with the glass electrode were applied by Archer, East and Monk²⁸ to follow the association of chloropentam-minecobalt(III) with malonate, phthalate, tartarate, maleate, succinate and malate. Caton and Prue²⁹ determined the stability constant of Co(NH₃)₆OH²⁻ by measuring the OH⁻ concentration of solutions of Co(NH₃)₅(OH)₃. The OH⁻ concentration was determined from the rate of decomposition of diacetone alcohol which is catalyzed by hydroxide ions.
- h) Nuclear magnetic resonance studies.—Alei³⁰ studied the association between hexaquochromium(III) ion and perchlorate ion (water) using an NMR method. The effect of the paramagnetic ion on the chemical shift of ¹⁷O nuclei in enriched water was measured as a function of Cr^{HI} and ClO₄⁻ concentration. The results show outer-sphere association both with water and perchlorate. Stengle and Langford³¹ developed another NMR technique. They studied the effect of a paramagnetic ion on the relaxation time of nearby nuclei. The association of some chromium(III) complexes with PF₆⁻ and F⁻ ions was observed.
- i) Spectrophotometric methods.—The effect of the different anionic ligands on the spectra of some cobalt(III) complexes was observed by Kiss and Czeglédy³². Later Linhard³³ estimated the association constant of the Co(NH₃)₆I²⁺ complex from spectrophotometric data. Since then many studies have been made; in fact this technique is one of the most popular in the study of outer-sphere complex formation. In most cases the concentration of the inert complex is kept at a constant value and the absorbancy is measured as a function of the ligand concentration, and vice versa³⁷. Millen and Watts³⁴ elaborated another method where

the ratio of the inert complex to the ligand is constant but their absolute concentration is changed by dilution. Recently some studies were also made in non-aqueous solvents³⁴⁻³⁶. Posey and Taube⁵⁰ observed a remarkable change in the molar absorbances of $Co(NH_3)_6^{3+}$ and $Co(NH_3)_6SO_4^{+}$ with temperature. This possibility must be considered in the evaluation of spectrophotometric data.

It is worthwhile to mention the serious discrepancy of some data obtained spectrophotometrically. Evans and Nancollas³⁸ determined the stability constants of the $Co(NH_3)_6X^{2-}$ (X = Cl, Br, I, N_3) complexes at constant ionic strength I = 0.054. King, Espenson and Visco³⁹ found much lower stability constants at I = 0.9. The main reason for this discrepancy is probably the different ionic strength, not only because of the considerable difference between the activity coefficients in the two media, but also because of the likelihood of the uptake of perchlorate in the more concentrated solution. A systematic study of these and similar systems seems to be very important.

j) Polarimetry and circular dichroism.—These techniques are perhaps the most powerful ones in the study of outer-sphere complex formation. They provide not only another possibility for the determination of stability constants, but also give important information on the structure of the outer-sphere complex and on the mode of the bonding therein. Werner⁴⁰ observed that the optical rotation of the various asymmetric complex ions depends strongly on the nature of the counter ion. Jaeger⁴¹ made similar observations measuring the rotation dispersion curves of different complexes. Kirschner et al.⁴² attributed the effect of the counter ion to the formation of outer-sphere complexes. They found an interesting correlation between the equivalent molecular rotation ($[\alpha]$)_E and the ionic potential of the counter ion. $[\alpha]$ _E is defined as

$$[\alpha]_E = [\alpha]M/n$$

where M = molecular weight, n = number of optically active complex ions per molecule, and $[\alpha] =$ specific rotation. Ionic potential is equal to the ratio of ionic charge to the ionic radius. However, it is not advisable to attribute any deeper chemical meaning to this relationship. The $[\alpha]_E$ values obtained by the authors depend both on the stability and the molar rotation of the different outer-sphere complexes formed. It is possible that either of these properties is related to the ionic potential, but the relationship is not likely to be simple. Kirschner and Bhatnagar⁴³ studied polarimetrically outer-sphere complex formation with complex ions whose activity is due not to the asymmetry of the complex as a whole but to an optically active ligand. Larsson^{44,45} studied the rotation as a function of the ligand concentration and evaluated stability constants. Smith and Douglas⁴⁶ pointed out that the analysis of the circular dichroism spectra gives a more solid basis for conclusions than the study of the absorption spectra or the optical rotatory dispersion curves. Larsson et al.^{47,48} elaborated a method for the determination

of stability constants of outer-sphere complexes from the dependence of circular dichroism on the ligand concentration. The data obtained by this method are in agreement with the stability constants evaluated from polarimetric measurements. Experiments were also made in non-aqueous media⁴⁹.

k) Kinetic studies.—Taube and Posey⁵⁰ found that the rate of the reaction $Co(NH_3)_5H_2O^{3+}+SO_4^{2-} \rightarrow Co(NH_3)_5SO_4^{4}+H_2O$

is almost independent of the concentration of the sulphate ion over a wide range. They explained this fact by a pre-equilibrium leading to the formation of an outer-sphere type complex the rearrangement of which gives the final products of the reaction. Later studies revealed that this behaviour is quite general⁵¹ and the mechanism of such reactions can be represented by the following scheme:

$$R_5 Me X^{m-x} + L^{1-} \stackrel{k_0}{\rightleftharpoons} R_5 Me X L^{m-x-1}$$

$$R_5 Me X^{m-x} + L^{1-} \stackrel{k_1}{\Longrightarrow} R_5 Me L^{m-1} + X^{x-1}$$

$$R_5 Me X L^{m-x-1} \stackrel{k_1}{\Longrightarrow} R_5 Me L^{m-1} + X^{x-1}$$

where R₅ represents the ligands which are not displaced. The rate is given by

$$w = \frac{k_1 + k_2 K_{01}[L^{1-}]}{1 + K_{01}[L^{1-}]} [complex].$$
 (3)

The rate constants and the stability constant of the outer-sphere complex can be obtained by measuring the rate as a function of $[L^{1-}]$. If almost the total amount of the complex is converted to the outer-sphere complex, the rate is independent of the concentration of L^{1-} . The primary importance of the study of these displacement reactions is not the determination of the stability of outer-sphere complexes, but the comparison of the rate data with stability constants derived from independent experiments. This comparison gives a deeper insight into the mechanism of the reactions and indicates the reliability of the stability data.

1) Stability constants survey.—The stability constants of outer-sphere type complexes involving inert complex ions are collected in Table 1. The symbols and abbreviations are the same as were used in the standard collection of stability constants⁵², but the data are arranged according to the inert complexes and not to the ligands. In addition to the data tabulated, there are observations of outer-sphere complexes with many other inert ions and ligands^{42,43,46,47,49,53}, but these data do not indicate even the composition of the complexes and their inclusion is not merited.

It appears from the Table that there are dramatic differences among the published data for many complexes. Sometimes the different experimental conditions may be responsible for the discrepancies. In several cases, however, the

TABLE I
STABILITY CONSTANTS OF OUTER-SPHERE COMPLEXES INVOLVING INERT COMPLEX IONS

Ligand	Method*	Temp.	Medium	log equilibrium constant	Ref.
			Co(NH ₃) ₆ ⁵ T		
OH-	pH, kia	25	O corr	$\beta_{01} = 1.85$	56C
CI-	cond	25	O corr	$\beta_{01} \sim 1.48$	51 J
CI-	sp	25	I = 0.054	$\beta_{01} = 1.87 \pm 0.02$	53E
CI-	sp	35	I = 0.054	$\beta_{01} 1.96 \pm 0.04$	53E
CI-	sp	35.1	I = 0.9	$eta_{az} = 0.70$	59K
CI-	ix	20	var	$RL_n^{a)}$; n = 1,2,3,4	62L:
Br-	sp	25	I = 0.054	β_{01} 1.66 \pm 0.02	53E
3r	sp	35	I = 0.054	β_{01} i 71 \pm 0.02	53E
31~	sp	35.1	I = 0.9	$\beta_{01} - 0.70$	59K
3r-	ix	20	var	RL_n ; $n = 1,2,3,4$	62L;
<u>-</u>	sp	20	var	β_{01} 1.58	44L
	sp sp	25	I = 0.054	$\beta_{01} = 1.30 \pm 0.04$	53E
√3 √3~		35	I = 0.054	$\beta_{01}^{01} 1.20 \pm 0.05$	53E
NH ₃	sp sol	20			58L
	sol		1 M NH ₄ CiO ₄	$\beta_{01} - 0.62 \pm 0.09 \ \beta_{02} - 1.31$	58L
NH ₃	sp 1	20	1 M NH ₄ ClO ₄	$\beta_{01} = -0.40 \pm 0.3$	52M
23O ² 2-	cond	25	O corr	β_{01} 4.43	_
54O ¹⁵ 4-	cond	25	O corr	β_{01} 5.74	52M
O42-	loz	25	O corr	$\beta_{01} 3.53 \pm 0.015$	30D
O ₄ 2	cond	25	O corr	β_{01} 3.56	5[J
O4*-	sp	25	O corr	$\beta_{01} 3.94 \pm 0.02$	56B
O ₂ 2-	sp	24,5	O corr	β ₀₁ 3.32 ^{b)}	56P
O*=-	sp	25	O corr	β ₀₁ 1.89	58D
O ₂ -	pol	25	I = 0.1	$\beta_{01} \ 2.09 \pm 0.1$	61 V
SO ₄ 5~	ix	20	var	RL_n ; n = 1.2.3	62La
O'3-	pol	25	I = 0.1	β_{ox} 1.83 \pm 0.05	66T
O12-	poi	25	I = 0.1	β_{a_1} 1.96 \pm 0.04	67 T
O ^c 2-	pol	25	O corr	β_{01} 3.30	67T
1O32	sol	25	O corr	β_{01} 3.62	51 D
2O2-	sp	15	I = 0.05	$\beta_{\rm pt} 3.20 \pm 0.14$	55 G
2O,3-	sp	25	I = 0.05	β_{01} 3.26 \pm 0.13	55G
2O3 ²⁻	sp	35	I = 0.05	$\beta_{01} 3.26 \pm 0.13$	55G
3O32~	ix	20	var	RL_n ; $n = 1.2.3$	62La
xalate	cond	25	Q corr	β_{01} 3.40	51P
alonate	gl	25	O corr	β_{21} 3.54	51P
uccinate	gì	25	O corr	β ₀₁ 2.94	51P
lutarate	gi	25	О согт	β ₀₁ 3.18	51P
dipate	gl	25	O corr	β_{01} 3.34	51P
-	_	25			51P
hthalate	gl	25 25	O corr	$\beta_{01} 3.74$	51P
al ca te	gl		O corr	$\beta_{01} = 4.20$	51P
marate	gl	25	O corr	β_{01} 2.36	
ılicylate	dis	20	var	RL_n ; $n = 1,2,3,4$	62Lb
ılicylate+	dis	20	2-octanol	$\beta_{01} = -0.12 \pm 0.025^{e}$	62Lb
clohexanon etone	e sol	20	1 M NH ₄ ClO ₄	$\beta_{o2} = -0.62 \pm 0.09$ cpx formation	62Lb 58L
~~6044	301	~~		ATM INSTRUMENT	
			Co(en) ₃ 3+	D	
H-	sp	15	I = 0.0103	β_{01} 1.40	67C
H-	sp	25	I = 0.0103	β_{01} 1.42	67C

^{*} Footnotes on p. 103.

TABLE 1 (continued)

Ligand	Method	Temp.	Medium	log equilibrium constant	Ref.
OH-	sp	35	I = 0.0103	β ₀₁ 1.44	67C
OH-	sp	25	I = 0.0103	β ₀₁ 1.66	67C
			(10 % w/w dioxan)		
OH-	sp	25	I = 0.0103	β ₀₁ 2.01	67C
			(20 % w/w dioxan)		
OH-	sp	25	I = 0.0103	β_{01} 2.46	67C
			(30% w/w dioxan)		
он-	sp	25	I = 0.0103	β_{01} 3.10	67C
			(40% w/w dioxan)		
ОН-	sp	24	$\mathbf{I} = 0.0103, \mathbf{D_2O}$	$ \beta_{01} 1.46^{d} $	67C
OH-	sp	25	$\mathbf{I} = 0.0103, \mathbf{D_{2}O}$	eta_{a_1} 1.68 ^d	67C
			(10 w/w dioxan)		
OH-	sp	25	$I = 0.0103, D_2O$	β₀₁ 2.03 ^d	67C
_			(20% w/w dioxan)		
OH-	sp	25	$I = 0.0103, D_3O$	β ₀₁ 2.48 ^d	67C
			(30% w/w dioxan)		
он-	sp	25	$I = 0.0103$, $\Gamma_{2}O$	β ₀₁ 3.12 ^d	67C
			(40 % w/w dioxan)	_	
CI-	cond	25	O corr	β_{o_1} 1.72	51 J
Cl-	pol	25	O corr	β ₀₁ 1.25	55L
Br-	sp	25	I = 0.054	$\beta_{01} 1.32 \pm 0.1$	53E
Br-	sp	35	i 0.054	$\theta_{01} 1.37 \pm 0.02$	53E
N ₃ -	sp	25	I=0.054	β_{01} 1.06 \pm 0.03	53E
N ₃ -	sp	35	I = 0.054	$\beta_{at} 0.93 \pm 0.035$	53E
NO ₃ -	pol .	25	O corr	cpx formation	55L
52O ³ 2-	cond	25	O corr	β_{02} 4.40	52M
P4O154-	cond	25	O corr	β_{01} 5.77	52 M
50 ₆ 3-	cond	25	O corr	β_{01} 3.45	51J
50 ₄ 2-	pol	25	О согт	$ \beta_{01} 2.72 $	55L
20's-	rot	20	var	RL+ and RL ₂ -	62Lc
3O ₄ 2→	pol	25	I = 0.1	$\beta_{a1} 1.99 \pm 0.065$	67T
SO ₄ 2-	pol	25	O corr	β_{ot} 3.23	67T
S ₂ O ₃ t-	rot	20	var	β_{u_2} 1.81 β_{u_2} 2,60 RL ₃ 3-	62Lc
S ₂ O ₃ 2~	cot	20	2 M NaClO	$\beta_{01} \ 2.00 \ \beta_{02} \ 3.95 \ \beta_{03} \ 4.23$	65L
S ₂ O ₃ ² -	rot CD ^f	20	2 M NaClO ₄	RL_n ; $n = 1,2,3,4$	66La
5 ₂ O ₃ 2-	sp	20	2.88 M NaClO	$\beta_{01} = 0.11 \pm 0.035$	670
SeO _a ² -	ČD	20	2 M NaClO ₄	$\beta_{01} 2.11 \pm 0.02 \beta_{02} 3.92 \pm 0.015$	
,	CD	20	2 M Macios	$\beta_{0x} = 4.46 \pm 0.09 \ \beta_{04} = 5.15 \pm 0.2$	00,20
SeO₃²−	sp	20	2.88 M NaClO	$\beta_{01} 0.07 \pm 0.2$	67O
Fe(CN),4-	rot, CD	20	$C_{Na}^{+} = 2 M$	$\beta_{01} 0.39 \pm 0.085 \beta_{02} 1.62$	67La
C(CI-)#	101, CD	20	I = 2-5	Pol 4.55 ± 6.665 Pol 1.62	0,24
Fe(CN) ₆ 1	rot, CD	20	I = 0.2	eta_{0x} 1.98 \pm 0.01 eta_{04} 3.85 \pm 0.4	67La
-(,6	.0., 02		Co(pn) ₈ 3+	bot mas I see bot bot see I see	-,
CI-	cond	25	O corr	β_{01} 1.60	513
o ³ O°3-	cond	25	O corr	β_{01} 3.64	52M
P ₄ O ₁₂ 4→	cond	25	O corr	β_{01} 4.59	52M
O'5-	cond	25	O corr	β_{01} 3.76	51J
	COING		•	E-01 241 0	•
			$Co(NH_3)_5H_2O^{3+}$	0	
O ₄ 2-	sp	24.5	O corr		56P
CrO ₄ 2-	sp	25	O corr	β ₀₁ 5.49	64S

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TABLE 1 (continued)

Ligan 1	Method	Temp.	Medium	log equilibrium constant	Ref.
			$Co(NH_3)_5F^{2+}$		
SO ₄ 2−	pol	25	I = 0.1	β ₀₁ [.85	6(V
			$C_0(NH_3)_5CI^-$		
Ci-	sol	25	O corr	β ₀₁ 1.00	65A
CI CI-	sol	35	O corr	β_{01} 1.00	65A
N ₃ -	sol	25	O corr	β ₀₁ 1.07	65A
	sol	, 35	O corr	$\beta_{01} 0.96$	65A
N ₃ - NO ₃ -	sol	25	O corr	β_{01} 1.04	65A
20 ¹ 5-	pol	25	I = 0.1	β ₀₁ 1.88	61V
SO ₄ 2-	sol	25	O corr	β ₀₁ 2.45	65A
SO4*-	sol	35	O corr	β ₀₁ 2.52	65A
ClO ₄ -	sol	25	O cort	β_{01} 1.15	65A
CIO ₄ -	_	35	O coar	β_{01} 1.04	65A
acetate	sol sol	25	О сотг	β ₀₁ 0.7	65A
		3 5	O corr	β_{ol} 0.45	65A
acetate	sol				65A
glycollate	sol	25 25	O corr	eta_{o_1} 1.45 eta_{o_1} 2.27	65A
malonate	gl -1	25 25		P 1 21	65A
malonate	g1	35	O corr	β_{01} 2.31	65A
malonate	sol	25	O corr	β_{01} 2.32	65A
malonate	sol	35	O corr	$\beta_{01} = 2.30$	65A
phthalate	gi -1	25	O corr	β ₀₁ 2.54	65A
phthalate	gl	35 35	O corr	β_{a1} 2.63	65A
phthalate	sol	25	О согт	β ₀₁ 2.51	65A
phthalate	sol	35	О согт	β_{a_1} 2.52	65A
tartarate	gì	35	O corr	β_{01} 2.00	65A
tariarate	gl	35	О согт	β ₀₁ 1.98	
tartarate	sol	25	O corr	β ₀₁ 2.12	65A 65A
tariarate	sol	35 35	O corr	$\beta_{01} = 2.08$	65A
maleate	gl -1	25	O corr	$\beta_{01} = 2.52$	65A
maleate	g)	35	O corr	β ₀₁ 2.52	65A
maicate	sol	2 5	O corr	β ₀₁ 2.47	
maleate	sol	35	O corr	β_{01} 2.51	65A
succinate	gl	25	О согт	β_{01} 1.99	65A
succinate	gl.	35	O corr	$\beta_{\text{ol}} 2.04$	65A
succinate	sol	25	О согт	β_{o1} 1.94	65A
succinate	sol	35	O corr	β_{a1} 1.92	65A
malate	gl	25	O corr	β ₀₁ 2.01	65A
malate	sol	25	O corr	β_{01} 1.99	65A
malate	soi	35	O corr	β ₀₁ 1.98	65A
			$Co(NH_3)_5N_3^{2+}$		
SO⁴a−	pol	25	I = 0.1	$\beta_{vi} \sim 1.18$	61 V
			$Co(NH_3)_5NO_3^{2+}$		
SO ₄ 2	pol	25	I = 0.1	eta_{01} 1.69 \pm 0.01	61 V
			$Co(NH_3)_5NO_5^{2+}$		
so₄•–	poi	25	I = 0.1	eta_{01} 1.59 \pm 0.1	61 V
			$Co(NH_3)_5(CH_3CO_1)^2$		
5O42-	pol	25	I = 0.1	eta_{o1} 1.65 \pm 0.1	61 V
-	-				

TABLE 1 (continued)

Ligand	Method.	Temp.	Medium	log equilibrium constant	Ref.
			Co(NH ₃) ₅ SO ₄ +		
2O1s-	pol	25	I = 0.1	$\beta_{v1} \sim 1.00$	61 V
			cis-Co(en)2Cl2+		
Cì-	sp	25	I \sim 0.02, methanol	β ₀₁ 2.13	57P
Cl-	kin	35		$\beta_{01} 2.40 \pm 0.04$	65B
Cl ⁻	sp	30	O corr DMSO	$\beta_{01} 2.42 \pm 0.01$	66Ma
C1-	sp	30	O corr DMF	$eta_{01} \ 3.71 \ \pm \ 0.01$	66Ma
CI-	sp	30	O corr DMA	β_{01} 4.31 \pm 0.01	66Ma
CI-	sp	20		$m{eta_{o1}} \ 2.50 \ \pm \ 0.01$	66Ma
CI~	sp	25	O corr DMSO /	$eta_{01} \ 2.44 \ \pm \ 0.01$	66Ma
CI-	sp	30		β_{01} 3.71 \pm 0.01	66Mb
Br-	sp	25		β_{01} 1.54	57P
Br-	sp	30	O corr DMF	$eta_{01} \ 2.99 \ \pm \ 0.005$	66Ma
I-	sp	30	O corr DMF	$m{eta_{01}}$ 2.93 \pm 0.01	66Mb
N ₃ -	kin	25		β_{01} 1.63	57P
acetate	kin	25		β ₀₁ 0.38	57P
			trans-Co(en)2Cl2+		
Cl-	sp	30		$\beta_{\rm or} \ 2.25 \pm 0.01$	66 M b
			trans-Co(en)2(SCN)2+		
SCN-	ix	20	· · · · · ·	DT n _ 1.2	60L
				RL_n , $n=1,2$	60L
SCN-	dis	20		RL_n , $n = 1.2$	60L
SCN-	s ol	20		$\beta_{01} - 0.52 \pm 0.04$	
ClO ₄ ~ salicylate	sol dis	20 20	-	epx formation epx formation	60L 62 L Ъ
Sancylate	uis	20	vai .	px formation	0260
_			trans- $Co(e\pi)_2NO_2H_2O^{2+}$		C= T T
Br-	cond	25		stable RLs	65H
Br-	cond	25	= =	stable RL ₂	65H
SCN-	cond	25	acetore s	stable RL ₂	65H
			cis-Co(en) 2CIDMF2+		
Ct-	sp	4.8		$\theta_{01} 4.09 \pm 0.01$	66Lc
Cl-	sp	12.2		β_{01} 4.10 \pm 0.01 β_{02} 6.28	66 L c
CI-	sp	21.3	O corr DMF	β_{01} 4.13 \pm 0.01 β_{02} 6.23	66Lc
Cl-	sp	30		$\beta_{01} 4.17 \pm 0.01 \beta_{02} 6.08 \pm 0.02$	66Lc
Br~	sp	1.6		8 ₀₁ 3.44	66Lc
Br~	sp	11.6	DMF #	3 ₀₁ 3.63	66Lc
Br⊶	qz	20.6		B ₀₁ 3.81	66Lc
Br-	sP	30	DMF #	$\beta_{01} 3.96 \pm 0.01$	66Lc
			cis-Co(en) ₂ BrCl+		
Br-	φa	1.4		$\theta_{01} 2.92 \pm 0.01$	66Lc
Br-	SP	21.1		β_{01} 2.85 \pm 0.01	66Lc
Br-	sp	30		β_{01} 2.83 \pm 0.01	66Lc
			$Cr(H_2O)_6^{3+}$	 —	
SCN-	sn.	25		3 ₀₂ 0.00	5 5P
SCN-	sp sp	25 25		β ₀₁ C.85	55P
OLIN.	שנ	دع	O 4011	- B3 - C- C	

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TABLE 1 (continued)

Ligand	Method	Тетр.	Medium	log equilibrium constant	Ref.
PF ₆	nnir —	25	var	weak RL	65S
CrO₄²−	sp	25	I = I	RL	55K
SO43-	sр	48.2-84	I = 1	$m{eta_{01}} \ 1.08 \pm 0.11^{\mathrm{f}}$	62F
ZO ¹ z-	pol	25	I = 0.1	β_{01} 1.60	66T
			$Cr(NH_3)_6^{3+}$		
SO ₄ 2~	pol	25	I = 0.1	eta_{o1} 1.76 \pm 0.06	66T
SO₄²-	pol	25	I = 0.1	β_{01} 1.78 \pm 0.05	67 T
SO42-	pol	25	О соп	β_{o_1} 3.14	6 7T
			$Cr(en)_{a}^{3+}$		
OH-	sp	25	$I \approx 0.0103$	β_{u_1} 0.78 (extrapolated)	67C
OH~	sp	25	$I \approx 0.0103$	β_{v_1} 1.11 (extrapolated)	67C
			(10% w/w dioxau)		
ou-	гĎ	25	I = 0.0103	β_{01} 1.41	67C
			(20 % w/w dioxan)	0.40	
OH-	sp	25	I = 0.0103	β_{v_1} 1.85	67C
OU~		25	(30% w/w dioxan)	9 240	670
OH~	sp	25	I = 0.0103 $(40% w/w dioxan)$	β ₀₁ 2.48	67C
он	sp	25	$I = 0.0103 D_{2}O$	β_{01} 1.26 ^d (extrapolated)	67C
OH-	sp	25	$I = 0.0103 D_2O$	β_{01} 1.43 ^d	67C
	3,5		(10% w/w dioxan)	P01 1115	0,0
OH-	sp	25	$I = 0.0103 D_{\bullet}O$	$eta_{01} 1.72^{ m d}$	67C
~	o _F	~~	(20% w/w dioxan)	Put ***-	0.0
ОН-	ς _ζ 2	25	$I = 0.0103 D_8O$	$\beta_{01} 2.11^{\rm d}$	67C
			(30% w/w dioxan)		
OH-	sp	25	$I = 0.0103 D_sO$	$oldsymbol{eta_{o1}}$ 2.69 ^d	67C
			(40% w/w dioxan)		
F~	ntar	25	var	>1	65S
PF₀-	מממ	25	var	0	65S
SO ₄ 2~	pol	25	I = 0.1	eta_{oi} 1.76 \pm 0.05	67 T
SO ₄ 2-	pol	25	O corr	β ₀₁ 2.77	67T
			$Cr(pn)_3^{3+}$		
F-	11011	25	var	RL	65 S
PF _s -	nmr	25	var	RL	65S
			$Cr(NH_3)_5H_2O^{3+}$		
C1-	sp	23.27	0.158 NaClO ₄	$eta_{v1} < 0.34$ (λ 220)	67D
	-		-	$\beta_{01} 0.11 \pm 0.30 (\lambda 218)$	67D
				$\beta_{01} 0.77 \pm 0.14 (\lambda 216)$	67D
CN-	s p	23.27	0.158 NaClO4	$\beta_{01} 0.98 \pm 0.30 (\lambda 265)$	67 D
	_		•	$\beta_{01} = 1.06 \pm 0.1 (\lambda \ 260)$	57D
				$\beta_{01} 0.98 \pm 0.15 (\lambda 255)$	67D
oxalate*-	kio	50	I = 0.5-2.7	$\beta_{01} 0.28 \pm 0.04$	67K
HC ₂ O ₄ ~	kin	50	I = 0.5-2.7	$\beta_{01} = -0.07 \pm 0.05$	67 K .
			$Cr(en)_2Cl_2^+$		
; <u> </u>	nmr	25	var	β ₀₁ 0.48	65\$
PF ₆ -	hmi	25	var	RL	65S
<u>-6</u> .	thu	4.5	741	ND	672

TABLE 1 (continued)

Ligand	Method	Temp.	Medium	log equilibrium constant	Ref.
•	· · · ·		Pt(en)34+	:	- 27 6
Cl-	sp	25	О согт	β_{01} 1.04	601/
CI-	sp	10	O corr	$\beta_{01} 1.17 \pm 0.03$	63 G
CI-	sp	25	О согт	$\beta_{01} 1.24 \pm 0.02$	63G
CI-	sp	40	O corr	$\beta_{01} 1.29 \pm 0.02$	63 G
CI-	CD	20	var	RL_n , $n = 1,2$	67Lc
Br-	`sp	25	O corr	$\beta_{01} 0.90$	60N
Br-	sp	10	O corr	$\beta_{\rm cri} 1.14 \pm 0.03$	63G
Br-	sp	25	О согт	$\beta_{01} 1.18 \pm 0.01$	63G
Br-	sp	40	O corr	β_{01} 1.25 ± 0.01	63 G
ı-	sp	10	O corr	$\beta_{01} 1.11 \pm 0.015$	63G
I-	sp	25	O corr	β_{01} 1.14 \pm 0.015	63G
ľ-	sp	40	O corr	$\beta_{01} 1.20 \pm 0.01$	63G
SCN-	sp	10-25	O corr	cpx formation	63G
NO ₃ -	sp	25	O corr	$\beta_{01} = 0.10$	60N
SO ₄ 2-	sp	25	O corr	β_{01} 3.52	60N
SO.2-	ĈD	10	var	$RL_{n}, n = 1,2,3$	67Lc
CIO,-	sp	25	О согт	cpx formation	60N
			Pt(en) 2Cl22+		
Cl-	sp	20	I ≈ 0.5	$\beta_{01} < -1.00$	63G
I	sp	20	$I \approx 0.5$	β_{0z} 0.11	63 G
			Pt(en) ₂ Br ₂ 2+		
Br-	sp	20	1 ≈ 0.5	$\beta_{01} < -1.00$	63 G
			Fe(phen) ₃ 2+		
<u>r</u> –	dis	25	O corr	β_{0z} 1.92 \pm 0.08	67N
				$\beta_{01} 3.22 \pm 0.02$	67N

en = ethylenediamine; pn = propylenediamine; DMF = dimethylformamide; phen = o-phenanthroline; sol = solubility data; pol = polarography; nmr = nuclear magnetic resonance; kin = kinetic studies; cond = conductivity studies; ix = ion exchange; sp = spectrometric studies; dis = distortion methods; gl = glass electrode; rot = measurement of optical rotation power; CD = measurement of circular dichroism.

$$\circ \ \beta_{01} = \frac{[\text{Co(NH_3)}_0 \text{Sal}_3 \text{ch}]}{[\text{Co(NH_3)}_0 \text{Sal}_3] \text{ [ch]}}; \qquad \beta_{02} = \frac{[\text{Co(NH_3)}_0 \text{Sal}_3 \text{ch}_2]}{[\text{Co(NH_2)}_0 \text{Sal}_3] \text{ [ch]}^2}$$

^{*} R represents the inert complex ion written at the head of each section of the table;

 $^{^{}b} \log \beta_{0i} = 3.322 - \frac{6.102 \,^{\circ} I}{1 + 2 \,^{\circ} I};$

Sal = salicylate; ch = cyclohexanone.

d The inner-sphere ligand is ethylenedil Halamine.

 $[\]log \beta_{01} = 3.276 - \frac{6.10\sqrt{1}}{1+1.5\sqrt{1}}$

f β_{01} is independent of the temperature.

7

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reasons for the contradictory results are not clear. This is especially true of Larsson's data^{44,45,47,48} obtained by polarimetry and circular dichroism which indicate the formation of as many as four successive outer-sphere complexes, while the data obtained by spectrophotometry and by conductivity measurements can be fully explained by the formation of one complex. According to Bjerrum⁵⁴ the peculiar shape of the curves obtained by Larss in can be explained by considering that both the dextro and the levo form of Co(en)₃³⁺ exist as an equilibrium mixture of four conformations⁵⁵, each with its own optical rotation; this equilibrium is disturbed by the formation of outer-sphere complexes. The fact that the concentration-dependence of both the rotation and the circular dichroism curves can be quantitatively described by a series of successive stability constants does not support this explanation. Nevertheless it would be necessary to follow Berrum's suggestion to make similar measurements with the optically active tris-(1,2-cyclohexanediamine)cobalt(III) complex which exists in one conformation only.

Some conclusions from the tabulated constants will be drawn in section C but the scarcity of available data evidently prevents any broader generalisation. It appears that the most important requirement for further work in this field would be to obtain reliable information on the existence and stability of outer-sphere complexes of the perchlorate ion and to look for other anions whose tendency for outer-sphere complex formation is very small. For this purpose the application of the different relaxation techniques seems helpful.

(iii) Study of labile complexes

In systems where the inner-sphere complexes are labile the main problem is the distinction between inner- and outer-sphere type complexes. Reliable methods for this purpose were only developed in the last few years; consequently the amount of data available is even less than in the case of inert complexes.

a) Spectrophotometry.—Smithson and Williams⁵⁶ pointed out that the charge transfer spectra, but not the crystal field spectra of transition metal ions, are influenced by the formation of outer-sphere complexes. The weak crystal field bands in the visible region due to forbidden d-d transitions, depend upon the splitting of the d states. This splitting is a function of the polarisation of the central ion by the ligand and therefore depends on a high negative power of the distance of separation (possibly r^{-5}). Changes in the outer-sphere are expected to have very little effect upon these bands. However the u.v. bands are charge transfer bands and their wavelength depends more nearly on r^{-1} than r^{-5} since in the interaction-expression one (or both) of the states contains terms in r^{-1} . Therefore these bands will be influenced by both the inner and the outer-sphere complex formation but to a much greater extent by the latter. It follows from the nature of this phenomenon that the two types of complexes cannot be definitely distinguished,

the effect of outer-sphere complex formation may be disguised by simultaneous inner-sphere association.

b) Comparison of stability constant determined by different methods.—The equilibrium analysis provides stability constants (K_n) which as has already been stressed, are, in fact, composite constants. The different methods should give the same values for these composite constants, within experimental error. Nevertheless it is frequently claimed (see the discussion in Jørgensen's paper⁵⁷) that comparison of the constants obtained by different methods gives information on the stability of the corresponding outer- and inner-sphere complexes. However, this is possible only if values of the "intensive factors" of the corresponding complexes are known. In general, these "intensive factors" are just as unknown as the stability constants. Fronzeus and Larsson⁵⁸, studying the Ni²⁺ – SCN⁻ system by infra-red spectrometry assumed that the C-N stretching frequency of the outer-sphere complex Ni(H₂O)₆SCN⁺ "the intensive factor" is the same as that of the free ligand. Thus they could calculate the stability constant of the inner- and outer-sphere complexes separately:

$$\beta_{1,0}$$
 12 ± 2; $\beta_{0,1} = 3 \pm 2$.

c) Thermodynamic considerations.—The dependence of the equilibrium constant on the ionic strength can be described by the original Debye-Hückel equation or by its extended form:

$$\log K_1^0 = \log K_1 - \frac{\Delta z^2 A \sqrt{I}}{1 + B_0^2 \sqrt{I}}$$
(4)

where K_1^0 and K_1 are the first stability constants for I = 0 and I > 0, respectively, A and B are constants, \hat{a} is the "closest approach" of the ions and Δz^2 is determined by the charges of the ions. Evidently the value of \hat{a} depends on whether the ions are in direct contact (inner-sphere complex) or are separated by a water molecule (outer-sphere complex). However, the physical meaning of the \hat{a} parameter is not clear enough to allow such a distinction. Furthermore \hat{a} does not refer to a single complex but to the pair of the corresponding inner- and outer-sphere complexes. This remark is also valid for the following speculations which try to distinguish between the two types considering enthalpy and entropy of formation.

Rossotti⁵⁹ has stated that a less favourable entropy change is expected for the formation of an outer-sphere complex than for the corresponding inner-sphere one. Therefore when the entropy change is substantially less than expected from the charges and sizes of the ions it is reasonable to assume that outer-sphere complexes are predominantly formed. This principle was used by Choppin et al. 60-62 in studying different lanthanide and actinide complexes. They believe that sulphate and propionate form inner-sphere, while monovalent inorganic ligands form outer-sphere complexes with these metal ions.

Duncan and Kepert 63 have thoroughly examined the thermodynamics of the reaction

$$Me_{aa}^{m+} + L_{aa}^{1-} = MeL_{aa}^{m-1}$$
.

The free energy change of this reaction is given as

$$-RT \ln K = \Delta G^{0} = G^{0} (MeL^{m-1})_{aa} - G^{0} (Me^{m+1})_{aa} - G^{0} (L^{1-1})_{aa},$$
 (5)

where K is the equilibrium constant of the reaction, while the G^0 's are the standard free energies. They found that for a series of complexes with common ligand and different metal ions, two different relationships may hold: i) ΔG^0 values decrease with increasing $G^0(Me^{m+})_{aq}$; ii) ΔG^0 's are nearly independent of $G(Me^{m+})_{aq}$. They think that the first type of behaviour is characteristic for inner-sphere complexes, while the second indicates the formation of outer-sphere complexes. The explanation, according to Duncan and Kepert, is that when two ions interact without serious distortion of the hydration shells, the energy of the interaction is primarily determined by the ionic charges and the distance between them. The radius of the hydrated ions being fairly similar for ions of the same charge, we may expect that the energy of interaction will not change to a great then in the formation of outer-sphere complexes. It must be borne in mind, however, that for the outer-sphere complex only one molecule of solvent is assumed to separate the metal ion and the ligand, therefore the aforementioned reasoning is not completely logical.

d) Comparison of successive stability constants.—As Bjerrum⁶⁴ has pointed out, the ratio of the logarithm of the successive stability constants can be described as the sum of three terms

$$\log K_n / K_{n+1} = T_n = S_n + E_n + R_n. \tag{6}$$

 S_n represents the statistical term which is determined by the number of available and occupied coordination sites, E_n is the electrostatic term which represents the electrostatic contribution of the work necessary to form MeL_{n+1} from MeL_n , while R_n ("rest effect") contains all the other effects. Manning⁶⁵⁻⁶⁷ calculated these different terms in the formation of inner- and outer-sphere complexes. From comparison of the theoretical values with the experimentally found ratio he claims to be able to determine the type of complex. I believe that this method cannot be regarded as reliable. First of all the uncertainty of the ratios is much greater than that of the absolute values of the constants the experimental error of which is considerable. The calculation of the statistical term in the case of outer-sphere complex formation is fairly arbitrary. The consideration of the electrostatic term is also arbitrary because the distance and the dielectric constant must be chosen. This may result in several hundred per cent differences. The rest effect is completely neglected. He declares that the sulphates of the lanthanides are outer-sphere complexes whereas Choppin on the basis of thermodynamic considerations finds

just the opposite. It seems quite evident that both type of complexes are formed simultaneously but neither of the suggested methods can tell us the distribution of these complexes, or can indicate which type predominates.

e) Pelaxation methods.—The formation of the complex MeL from the solvated metal ion and the ligand takes place in several distinct steps. Although these elementary reactions are extremely rapid, the different relaxation techniques developed by Eigen et al.⁶⁸ provide a possibility for their study. Among the different techniques ultrasonic absorption measurement⁶⁹ and the temperature-jump method^{70,71} are especially well-suited for the study of outer-sphere complex formation.

That the formation of MeL occurs in successive steps is reflected in the fact that a single relaxation time cannot be assigned to each step. Eigen and Tamm describe the formation of the sulphato complexes of the bivalent metal ions with the following scheme:

The first step represents, in fact, a series of diffusion-controlled processes which, however, can be regarded as a single step. The second step is the formation of the outer-sphere complex which is followed by the transformation to the inner-sphere complex. Similar schemes are valid for other pairs of metal ions and ligands. The analysis of the relaxation spectra gives information on the distribution of the corresponding inner- and outer-sphere complexes. Unfortunately only a few system have been studied, but it is expected that these techniques will rapidly come into general use. The results show that in the case of all systems where different oxyanions were applied as ligands, a considerable fraction of the monocomplexes exist as outer-sphere complexes; in many systems the outer-sphere complexes even predominate. For the sulphates of Be²⁺, Mg²⁺, Ni²⁺, Co²⁺, Mn²⁺⁶⁹ and Al³⁺⁷¹ it was found that only about 10% of the monosulphatocomplexes occurs in the inner-sphere form.

C. STABILITY AND STRUCTURE OF OUTER-SPHERE COMPLEXES

The fundamental reason for the interaction of coordinatively saturated complexes with further ligands resulting in outer-sphere complexes is the electrostatic attraction between the inner-sphere complex and the ligand. Bjerrum⁷³ treated the problem from purely electrostatic considerations and defined a distance between oppositely charged ions within which they are regarded as being associated. This distance, q, is arbitrarily chosen so that the work of separation of the ions should be four times the mean kinetic energy per degree of freedom:

$$q = \frac{z_+ z_- e^2}{2DkT} \tag{8}$$

where z_+ and z_- are the charges of the ions, e is the charge of the electron, D is the dielectric constant of the medium, k is the Boltzmann constant and T is the absolute temperature. Then the association constant is given by

$$K = \frac{4\pi N}{1000} \int_{a}^{q} \exp\left[\frac{-z_{+}z_{-}e^{2}}{DkT}\right] r^{2} dr$$
 (9)

where a is the radius of the central ion and r is the distance between the centres of the two ions. It follows that the higher the charge of the ions and the smaller the dielectric constant of the medium, the greater will be the tendency for the formation of the complexes. It appears from the data of Table 1 that the experimental data support this view. The fact that cis-Co(en)₂Cl₂⁺ forms a much more stable outer-sphere complex with Cl⁻ then the trans isomer³⁵ is also in accordance with the electrostatic considerations, since the cis isomer has a dipole moment while the symmetrical trans isomer has not. However, simple electrostatic considerations can hardly explain the interaction of electrically neutral or even negatively charged species with further anions. (One must remember, however, that the Kossel-Magnus theory could explain, by elementary electrostatic reasoning, the formation of highly charged complex anions from the central metal ion and the ligands.) The following experimental observations seem to be in conflict with the simple electrostatic view:

- i) Formation of anionic species by overcompensation of the original positive charge by the uptake of several anions in the outer-sphere. Evidence was obtained by anion exchange experiments (62La), liquid-liquid distribution (62Lb), optical rotation studies (65L, 66La, 66Lb, 67La) and by conductivity measurements (65H). Most of these highly important data came from the same laboratory.
- ii) Sometimes there is no evidence for complex formation when it would be expected from consideration of the charges of ions. e.g. Larsson⁷⁴ found no interaction between $Co(en)_3^{3+}$ and $Fe(CN)_6^{3-}$.
- iii) The fact that the stability constants of many outer-sphere complexes are larger than that of the corresponding inner-sphere complexes.

Considering that ligands of the outer-sphere may be bound by hydrogen bonds to the ligands of the inner-sphere, this last mentioned fact is easily under-standable. It seems very likely that hydrogen bonds play a very important role in the formation of outer-sphere complexes. Comparative studies using protic and aprotic solvents would throw more light on the phenomenon.

The other facts mentioned under i) and ii) suggest that besides the simple electrostatic interactions charge transfer also occurs and this contributes to the stabilisation of the outer-sphere complexes. That a certain degree of charge transfer takes place during the outer-sphere complex formation follows from the spectroscopic observations of Kiss and Czeglédy³² and particularly of Linhard³³. The charge-transfer bands of $Co(NH_3)_5X^{2+}$ (X = F, Cl, Br, I) are gradually shifted towards shorter wavelength in the order $I^- > Br^- > Cl^- > F^{-75}$, the donation

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of electronic charge from halogen to metal decreasing in the same sequence. The same phenomenon was observed with $Co(NH_3)_6^{3+}$ with changing halide ion^{33} , suggesting that the electronic interaction is transmitted by the NH₃ molecules of the inner-sphere. An especially pronounced effect was observed by Baker and Philhips⁷⁶ in a series of $Cr(bipy)_2Cl_2X$ and $Cr(phen)_2Cl_2X$ complexes $(X = I, N_3, SCN, Br, Cl; bipy = 2,2'-bipyridyl, phen = 1,10-phenanthroline) which can be attributed to the easier electronic interaction through the conjugated ligands. It must be mentioned that this last-mentioned study was made with solid complexes only; it would be very important to investigate the outer-sphere complex formation in solution.$

A charge transfer from the ferrocyanide ion to the cobalt(III) center in $[Co(en)_3^{3+}]_4[Fe(CN)_6^{4-}]_3$ could explain the formation of the second complex the great increase of the absorption in the visible and the decrease in the inertness of the inner-sphere⁷⁷. A comparative study of the $Cr(en)_3^{3+}$ -Fe(CN)₆⁴⁻ system would be crucial in judging the validity of this explanation because in the chromium(III) complex the tendency for the charge transfer is evidently much less.

Although interaction between Pt(en)₂Cl₂²⁺ and Cl⁻ is expected to occur on purely electrostatic considerations, Poë⁷⁸ assumes that the halogen in the innersphere is partially oxidized and reacts with a further halide ion just as free halogen molecules from charge transfer complexes with halide ions.

Two important questions arise in connection with the structure of outer-sphere complexes:

- i) What is the configuration of the outer-coordination sphere?
- ii) Is chelation possible in the outer-sphere?

At present it is very difficult to give a definite answer to these questions. There is no doubt that the ligands in the outer-sphere have a preferred spatial arrangement. Brady⁷⁹ on the basis of an X-ray study of solutions of ErCl₃ suggests that the central ion is octahedrally coordinated by water molecules while two chlorides are held in the outer-sphere occupying trans positions on the edges of the octahedron. Mason and Norman's studies49 on circular dichroism indicate that the PO₄3- is situated over the centre of the face of the octahedron in the Co(en)₃PO₄ outer-sphere complex. Hydrogen bonds between the amine groups and the oxyanion contribute to the stability of the complex. It is very likely that the configuration of the outer-sphere in the case of a given inner-sphere complex depends on properties of the ligands both in the outer- and in the inner-sphere. These studies indicate the formation of cyclic structures in the outer-sphere and the stability constants of Table 1 also give some basis for the assumption that chelation operates in the outer-sphere complexes. Peacock and James (51P) found that the association constant of Co(NH₃)₆³⁺ with maleate is one hundred times greater than with fumarate. It is interesting that the stability constant of the oxalate complex is a little less than that of the malonate complex; this is easy to understand considering the greater distance of the coordination sites in the outer-sphere.

Further evidence for chelation is given by the data of Archer, East and Monk (65A) according to which the stability of the dibasic outer-sphere complexes of Co(NH₃)₅Cl²⁺ with anions of dibasic organic acids is much greater than the stability of the acetate complex.

D. THE KINETIC IMPORTANCE OF OUTER-SPHERE COMPLEXES

(i) Substitution reactions

The role of outer-sphere complex formation in substitution reactions has already been dealt with in sections B, (ii), k and B, (iii), e, therefore only one additional remark is made. It is reasonable to expect that the S_N2 mechanism involving a pre-equilibrium between the reactants will occur in the case of substitution reactions of four coordinated square-planar complexes. The kinetic studies indicate such pre-equilibria⁸⁰; however, these association products are not outer-sphere complexes. In such cases the entering ligand is directly bound to the central ion, i.e. the inner coordination sphere is expanded. These species signify a transition from the normal inner-sphere complexes to the outer-sphere complexes and were termed "anisotropic complexes" by Jørgensen 57. Evidently, a clearcut distinction between outer-sphere complex formation and the expansion of the coordination sphere is not possible.

(ii) Redox reactions

Although it is clearly true that outer-sphere complexes must play an important role in redox reactions between a cationic complex and an uncharged or anionic ligand, there are no quantitative data in this respect. Therefore, in the following, the treatment will be restricted to the possible role of the inert complexes in catalytic reactions⁸¹.

The catalytic effects of complexes are generally associated with transient changes in the inner coordination sphere. However, if the catalyzed reaction is faster than the substitution reaction of the catalyst complex, this explanation cannot be correct. There are some cases where the catalytic activity of inert complexes is beyond doubt. Here outer-sphere complex formation may be responsible for the catalytic effects. The enormous repulsive forces which hinder the reaction between two anionic reactants dramatically decrease if one of the reactants is incorporated into an outer-sphere complex, the resultant charge of which is opposite. The catalytic effect of Co(NH₃)₆³⁺ in the reaction between persulphate and iodide ions⁸³ can be explained by such an effect.

Another possibility is electron mediation by the inert complex. Infra-red spectroscopic studies⁸² indicate an electronic interaction between the ligands in

trans positions. As was mentioned in sections B, (ii) i and B, (iii) an electronic interaction exists between the central metal ion and the ligands in the outer-sphere, the inner-sphere complex can act as an electronic mediator. It may be anticipated that the more polarizable the inner-sphere ligands and the central ion, the more efficient is the inert complex in transferring the electrons of the outer-sphere ligands. A condition for such a mechanism is the simultaneous coordination of the reactants in the outer-sphere. There is evidence for the preferred formation of a mixed ligand outer-sphere²⁵ complex Fe(phen)₃S₂O₈I⁻. It follows, however, from the nature of the phenomenon that it is very difficult to find definitive experimental evidence for such a mechanism.

E. CONCLUSIONS

In spite of the many discrepancies in the composition and stability of outer-sphere complexes it is proven that an inner-sphere complex may take up more than one ligand in the "second sphere". The data suggest that the spatial arrangement of the ligands in this sphere is determined by the properties of the inner-sphere complex and of the ligands. Therefore the term "ion-pair formation" is not adequate. On the other hand the term "second sphere" may imply the possibility of a third coordination sphere too. It is very likely, however, that the distribution of the ligands beyond the second sphere cannot be dealt with by the mass action law. Hence outer-sphere complex formation coordination seems to be the most appropriate term.

Simple considerations and the experimental evidence obtained so far indicate that outer-sphere complex formation is an ubiquitous phenomenon. The mechanism of different reactions involving metal ions is greatly influenced by the stability and the structure of these complexes. After surveying the present state of the chemistry of the outer-sphere complexes I am forced to use the hackneyed expression "much more research is necessary to get a deeper understanding of the phenomena and for the solution of the inconsistencies". There is no doubt that work in this exciting field will be rewarding for careful and imaginative coordination chemists.

ADDENDUM

Recently Ogino and Saito⁸⁴ have pointed out that it is possible to learn from spectrophotometric study whether the antipodes of an asymmetric inert complex form outer-sphere complexes of different stability with an optically active ligand. The method was tested by studying the racemic mixture of $Co(en)_3^{3+}$ -d-tartaric acid system. At 25° and I = 0.1 the following stability constants were determined:

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d-Co(en)<sub>3</sub><sup>3+</sup> -d-tartrate, log \beta_{01} = 1.41

l-Co(en)<sub>3</sub><sup>3+</sup> -d-tartrate, log \beta_{01} = 1.32
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Notations d- and l- refer to the sign of the optical rotation at 589.3 m μ (so-dium D-line).

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