On the Adsorption of Strong Electrolytes.

By

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Of adsorption of strong electrolytes by solid substances, only few facts are definitely known, as may be seen from the following quotation from H. Freundlich's excellent work "Kapillarchemie,"¹

"Es ist nicht verwunderlich, dass über die Adsorption stark dissoziierter Stoffe an festen Grenzflächen zur Zeit wenig Sicheres zu sagen ist. Man hat es ja in der Lösung mit verwickelten Gleichgewichten zwischen mehrere Stoffen zu tun, muss also eine Adsorption aus einem Gemisch mehrerer Stoffe in Rücksicht ziehen; dazu kommen noch kapllarelektrische Einflüsse. Die Angaben über die Adsorption von Salzen sind daher nochrecht widerspruchsvoll und schwer zu deuten.

"Allein schon die Frage nach dem Vorzeichen der Adsorption ist nicht eindeutig zu beantworten. Lagergren arbeitete mit Kohle und Kaolin als Adsorbentien in ziemlich konzentrierten (ca. I-molar) Salzlösungen; er beobachtete eine sehr geringe, aber positive Adsorption bei den Nitraten des Natriums, Kaliums, Ammoniums und Baryums. Bei den Chloriden derselben Metalle (ausserdem noch bei Magnesium) war die Konzentration in der Lösung nach der Adsorption grösser als vorher: es war also eine negative Adsorption eingetreten; negativ adsorbiert wurde auch Bromammonium. Bei den Sulfaten war die Adsorption überhaupt gering, sie schien in einigen Fällen positiv, in anderen negativ zu seiń..."

It has usually been assumed that the quantity of the solvent adsorbed by the adsorbent may be neglected, as the amount of the adsorbent used is small.² But in the case of strong electrolytes, since the adsorption is very slight, the negligence of that of water is not

¹ p. 165.

² Freundlich, Loc. cit. 166.

admissible and may have been the cause of irregularity ef adsorption in some cases.

Because of such a consideration the author has undertaken the study of the adsorption of some strong electrolytes by blood charcoal and the results so far obtained are here communicated.

The blood charcoal used was C. Kahlbaum's preparation. It was digested in dilute hydrochloric acid for a few days, then washed by decantation with hot distilled water once or twice a day for about two months, and finally washed on a filter and dried at about 120° to a constant weight. It was preserved in a desiccator over sulphuric acid. It was quite free from chloride, but when shaken with water, it gave traces of extract, which was quantitatively determined, as was necessary for the present method of experiment, as may be seen later.

The salts used were purified in the usual way by recrystallisation, except the potassium bromide and iodide (Pharm. Jap.) which was directly used.

The experiments were carried out in the following way: A small Erlenmeyer flask of about 50 cc. capacity with a paraffined cork stopper was weighed, some refined blood charcoal was put in it and the whole was weighed again. About 50 cc. of a salt solution of an approximately known concentration was added to the flask which was weighed again. The cork stopper was fastened to the neck of the flask with copper wire and was made perfectly water-tight by paraffin. The flask was made to rotate in a thermostat at 25.0° for at least two days, then let stand still in the same thermostat for a day. About 10 cc. of the clear solution was taken out by a pipette, with a glass tube attached, filled with refined cotton previously washed with the same solution, and transferred into a weighed wide glass tube, drawn up at both ends, a so-called duck-tube,¹ and weighed. It was evaporated over a very small flame to dryness and then heated in an air-bath at about 120° to a constant weight. About 10 cc. of the original solution was also taken in a weighed duck-tube and treated in the same way.

As the contents of the solution were thus estimated by direct weighing of the residue, it was necessary to estimate the extract from the blood charcoal, though it was very slight. For this purpose, blood charcoal was treated with distilled water in the same way as with solutions. As the result of 10 experiments, a residue of 0.0003 grm.

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¹ Ostuald-Luthur Physiko-chemische Messungen, 3 ed., p. 264.

was obtained for 10 cc. of water, snd therefore 0.0003 grm. was subtracted from the weight of the residue from a solution treated with blood charcoal, variations of the amount of charcoal used being disregarded as influential merely within the sphere of experimental error.

The method of calculation, being somewhat complicated, one case of potassium iodide will be given in detail, as illustration.

I. Solution before Adsorption.

	(1)	(2)
Solution taken in a duck-tube	11•109	11.097
Residue after drying up	1•6352	1•6342
Salt in 10 grm. of the solution	1•4720	1•4727
The same corrected for bouyancy in air	I•4724	1 · 4731
Mean:	Mean: 1•4728	

2. Solution after Adsorption.

	(1)	(2)
Solution taken in a duck-tube	10•928	11•084
Residue after drying up	1•5732	1•5962
Residue from 10 grm. of the solution	1•4399	1•4400
Extract from blood charcoal	0.0003	0.0003
Salt in 10 grm. of the solution	1•4396	1 •4397
The same corrected for bouyancy in air	1•4400	1•4401
Mean:	I•4	401

The results of such calculations are as follows:

TABLE	I.
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No	Salt in grm. in 10 grm. solution								
N0.	before adsorption.			after adsorption.					
	(1)	(2)	Mean	(1)	(2)	Mean			
		5	Sodium chlo	oride.					
I	0.5629	0.5629	0.5629	0.2639	0 5636	0 5638			
2	0.2078	0.2081	0 5080	0.2080	0 5082	0 5081			
3	0.3974	o•3979	o·3977	0.3978	0.3976	0.3977			
4	o 3422	9.3418	0.3420	0.3422	0.3424	0.3423			

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37-		Salt in grm. in 10 grm. solution								
No.		before adsorpt	ion.		after adsorptio	on.				
	(1)	(2)	Mena	(I)	(2)	Mean				
Sodium nitrate.										
I	∥ 0·8014	0.8013	0.8014	0.7913	0.7917	0.7915				
2	0.6773	0.6763	0.6768	0.6660	0 6659	0.6660				
3	0.5437	0.5433	0.5435	0.2331	0.2333	0.2332				
4	0.4100	0.4108	0.4104	0'4020	0.4021	0.4021				
Sodium sulphate.										
I	0 8050	0.8052	0.8051	0 8132	0.8131	0.8132				
2	0.6965	o 6967	o 6966	0.7026	0 7034	0.7030				
3	0.5558	0.2261	0.2260	0.2602	0.2610	0.2609				
4	0.4254	0.4252	0•4253	0.4288	0.4285	0.4287				
Potassium chloride.										
I	0.9150	0.9152	0.9121	0 9191	0.9197	0.9194				
2	0.7332	0.7337	0.7335	0.7384	0.7382	07383				
3	0.4538	0 4548	0.4243	0.4241	0.4237	0.4539				
4	0 3647	0.3642	o 3645	0.3646	0∙3640	0.3643				
		Pe	otassium bi	romide.						
I	1.0527	1.0528	1.0528	1 0437	1 0443	1.0440				
2	0.7630	0•7628	0.7629	0.7557	o 7557	o•7557				
3	0.5525	o 5533	0.5529	•5453	0 5454	0.5454				
		E	otassium i	odide.						
ι∥	1.4724	1.4731	1.4728	1.4400	1.4401	1.4401				
2	1.2901	1.2897	1.2899	1.2592	1.2599	1.2596				
3	0 9912	0.9919	0.9916	0•9622	0 9629	0 9626				
4	0.7583	0.7589	0.7586	0.7304	0.7304	07304				
		Р	otassium n	itrate.						
I	o 9499	0.9207	o 9503	0.9352	0.9360	0.9356				
2	o 8003	0.8009	0 8006	o•7898	0.7892	o 7895				
3	o 6499	0.6202	0 6502	0.6370	0.6376	o 6373				
4	0.4952	o 4950	0•4951	0.4842	0•4834	o 4838				

				Salt i	n grm. in	10	grm. sol	ution		
10.	before adsorption.					after adsorption.				
' !	(1)		(2)		Mean		(1)		(2)	Mean

Potassium sulphate.

r	0.8204	o 8208	0 8206	0 8263	o 8265	0 8264
2	0.6838	0.6840	o 6839	0.6879	o 6879	0.6879
3	0.5296	o 5596	o 5596	0.5629	0.5627	0.5628
4	o 4.285	0 4282	0.4283	o [,] 4304	0 4306	0.4302

As seen from the table, sodium nitrate, potassium bromide, potassium iodide and potassium nitrate are positively adsorbed and sodium chloride, sodium sulphate and potassium sulphate are negatively adsorbed, apparently. As to the solution of potassium chloride, when concentration is comparatively high, it is positively adsorbed and when comparatively low, negatively adsorbed, apparently. These distinct forms of adsorption may easily be explained by the fact that the adsorption of the solute is in some cases greater than that of the solvent and in others it is less.

In order to determine the quantity of salt adsorbed, we must determine the total amount of the salt in the solution, before and after adsorption. The former is given in Table 2. The apparent density of the solution and its true weight, deduced by means of it, are also given in the same table for subsequent use.

TABLE 2.

27-	Density.	Solutio	n taken.	Salt in 10 grm.	Salt in the
110.		Apparent wght.	Corrected wght.	solution.	solution taken.
		Sodin	m chloride		
		Soului	in emonae		
I	I 0366	51.858	51.910	0.2629	2.9191
2	1.0328	51.630	51.682	0.2080	2•6228
3	1.0221	51.256	51.309	0.3977	2•0385
4	1.0208	51.025	51.077	0.3420	1.7450

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		Solutio	n taken.	Salt in 10 grm.	Salt in the solution taken.					
No.	Density.	Apparent wght.	Corrected wght.	(apparent) solution.						
Sodium nitrate.										
r	1.0212	52.610	52.662	0 8014	4.3191					
2	1.0421	52.146	52•198	o 6768	3.5292					
3	1.0327	51.665	51.716	0.5435	2.8080					
4	1.0242	51.275	51•326	0.4104	2.1043					
		Sodiur	n sulphate.							
I	1.0202	53.206	53.558	0 8051	4.3078					
2	1.0603	53.028	53 080	o 6966	3.6938					
3	I 0475	52.383	5 ^{2•} 435	0.5560	2.9125					
4	1.0354	51 698	51-750	0.4253	2.1985					
Potassium chloride.										
I	1.0553	52.654	52.707	0 9 1 5 1	4.8184					
2	1.0437	52.020	52.072	0.7335	3.8157					
3	1.0250	51.253	51•306	o•4543	2.3284					
4	1.0194	50.999	51.051	0.3645	1.8589					
		Potassiu	m bromide.							
I	1.0762	53-664	53.716	1.0528	5.6497					
2	1.0534	52.504	52.556	0.7629	4.0055					
3	1.0369	5.1781	51.833	0.5529	2.8630					
		Potassi	um iodide.							
r	1.1149	55-689	55.740	1.4728	8.2019					
2	1.0988	54.836	54 887	1.2899	7.0733					
3	1.0733	53.626	53.678	o 9916	5.3176					
4	1.0545	52.659	52.711	o 7586	3.9936					
		Potassiu	ım nitrate.							
I	1.0563	52.868	52.920	o·9503 (5.0240					
2	1.0474	52.376	52.428	0.8006	4.1932					
3	I·0374	51.883	51 935	0.6502	3.3734					
4	I 0273	51.387	51.439	0 4951	2•5442					

No	Density.	Solution taken.	Salt in 10 grm.	Salt in the
10.	Density.	Apparent wght. Corrected wght	solution.	solution taken.

Potassium sulphate.

I	1∙0638	53.108	53.161	0.8206	4•3580
2	1∙0520	52.618	52.671	0.6839	3.5985
3	1.0419	52 049	52.102	0.2206	2.9124
4	1.0302	51.222	51.628	0.4283	2•2090

Since the amount of salt in a given quantity of solution has been determined, the total amount of salt remaining in solution after adsorption may easily be found, if the total amount of solution after adsorption or that of water in it be known. In order to obtain the amount of water remaining in solution after adsorption, that adsorbed by charcoal must be estimated, but as there is no direct means for its determination, the following procedure was taken. Some water was put in the bottom of a small glass vessel of desiccator form about 9 cm. high, a small glass basin with a given quantity of blood charcoal was placed over it and the cover was water-tightly sealed with picetin. The whole apparatus was completely dipped into a thermostat at 25.0° and the basin with charcoal was weighed at intervals of about a week, until it became constant in weight, being kept during the weighing between a pair of watch-glasses. This required about one month; and, as a mean of 5 determinations, it was ascertained that animal charcoal, treated as above stated, adsorbed water to 85 per cent of its weight. As the solutions used in the experiments were about I normal or less, it was assumed that the amount of water adsorbed by blood charcoal from solution does not much differ from that adsorbed from pure water.

The total amount of water in the solution after adsorption was obtained as the difference of the quantity of the solution taken and the quantities of the salt and of the water adsorbed by the charcoal. Then the total amount of the salt remaining in the solution after adsorption was found from the composition of the final solution and the total amount of water remaining in the solution. The results are given in Table 3.

TABLE 3.

No.	Blood	Water adsorbed by	Water in the solution	Salt in 10 grm. (app.)	In 10 grm. tion after	(corr.) solu- adsorption.	Total salt in the solu-				
2.00	charcoal.	charcoal.	after adsorption.	after adsorption.	Salt.	Water.	adsorption.				
	Sodium chloride										
т	1.505	1 1.275	47.716	0.5628	0.5622	0.427	1 2.8177				
-	1.250	1:071	47 088	0,5081	0 5032	9437	2 5662				
2	1.209 1.208	1.225	47 900	0.2077	0.2073	0.602	1:0822				
5 4	1·495	1.275	47 933 48 057	0.3423	0.3420	9 [.] 658	1.2012				
			Call	•••••							
			Soan	um nitrato							
I	1•304	1.109	47 337	0.7915	0.7907	9.209	4.0644				
2	1.501	1∙0 97	47.570	0 6660	0.6623	9.335	3 3903				
3	1.412	1.200	47.708	0 5332	0.5327	9.467	2 6847				
4]	1•298	I·102	48.120	0.4021	04017	9•598	2.0139				
Sodium sulphate.											
I	1.365	1.160	48.090	0 81 32	0.8124	9.198	4.2525				
2	1.362	1.127	48.229	0.7030	0.7023	9 298	3.6429				
3	1.428	1· 240	48·282	0.2609	0.5604	9•440	2.8660				
4	1.442	1•226	48.325	0.4287	0.4282	9.572	2.1617				
			Potassi	um chlorio	łe.						
X [I•447	1.230	46·659	0.9194	0.9185	9.081	4.7191				
2	1·5 96	1.357	46.899	0.7383	0.7376	9.268	3.7347				
3	1.315	1.118	47.860	0.4539	0.4235	9.546	2.2735				
4	1.386	1.179	48 019	0.3643	0.3638	9.636	1.8129				
			Potassi	um bromio	de.						
I	1•463	I·244 (46 · 822	1.0440 [1.0430	8.967	5.4461				
2	1.431	1.216	47:334	0.7557	0•7549	9.245	3.8651				
2	1.545	1.313	47.657	o [.] 5454	o·5448	9.455	2•7460				
			Potass	ium iodide	e.						
I	1·573	1.337	46•201	1.4401	1•4388	8.561	7.7647				
2	1.487	1•264	46.550	1.2596	1.2583	8.742	647003				
3	1.491	1•267	47.093	0 9626	0.9613	9.039	5.0084				
4	1.573	1.337	47.380	0 7 304	0.7297	9.270	3•7296				

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	Blood	Water	tter Water in Sa		In 10 grm. tion after	Total salt in the solu-	
No.	charcoal.	adsorbed by charcoal.	after adsorption.	solution after adsorption.	Salt.	Water.	tion after adsorption.
			Potass	ium nitrat	æ.		
I	1•334	1.142	46 754	o 9356	0'9347	9.065	4.8208
2	1.103	0.932	47.298	o•7895	o·7887	9.211	4.0499
3	1.296	1.102	47.460	0.6373	0.6367	9.363	3.2273
4	1.309	1.113	47.782	o 4838	o 4833	9.517	2.4294
			Potassi	um sulpha	ite.		
I	1.360	1.126	47.647	o 8264	0.8256	9.174	4.2883
2	1.294	1.096	47.976	o·6879	0.6872	9.313	3.2401
3	I·277	1.089	48.100	o 5628	0.5622	9.438	2.8652
4	1.394	1.181	48·238	0.4302	o 4301	9.569	2.1681

Now, the total amount of salt, before and after adsorption, have been found and the quantity of salt adsorbed may easily be calculated. The normality of solution was obtained from its density before adsorption and its composition under the admissible assumption that the density does not change practically by adsorption. The results of calculation are represented in Table 4.

	Total salt in solution.				Salt adsorbed by I grm. charcoal.		Normality			
No.	Before adsorption.	After adsorption,	Salt adsorbed.	blood charcoal.	grm.	Milligram equivalent.	of the solution.			
Sodium chloride.										
ı	2.9191	2.8477	0 0714	1.202	o 0474	081	0.998			
2	2.6228	2.5662	0.0566	1.259	0.0449	0.77	o 896			
3	2.0385	1.9832	0.0223	1 •568	0.0323	0.60	0.692			
4	1.7450	1.7017	0.0433	1.495	0.0290	0.49	o·597			
Sodium nitrate.										
r	4.2161	4.0644	0.1217	1•304	0.1217	1.32	0.978			
2	3.5292	3.3903	0.1389	1.291	0.1389	1.22	0.816			
3	2.8080	2.6847	0.1233	1.541	0.1233	1.03	0.642			
4	2•1043	2.0139	0.0904	1.298	0 0904	0 82	o •484			

TABLE 4.

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	Total salt	in solution.	Salt Blood adsorbed. charcoal.	Salt adsorbed by		Normality			
No.	Before adsorption.	After adsorption.		charcoal.	grm.	Milligram equivalent.	of the solution.		
Sodium sulphate.									
I	4.3078	4.2525	0.0553	1.365	0∙0 405	0.57	1.068		
2	4.6938	3.6429	0 0509	1•362	0.0374	0.23	o 933		
3	2.9125	2.8660	0 0465	1•458	0 0319	0.42	o 753		
4	2.1985	2.1617	0 0368	1.442	0 0255	0.36	0.283		
Potassium chloride.									
I j	4.8184	4.7191	0.0993	1•447	0 0686	0.92	0.966		
2	3 8157	3.7347	0 0810	1.596	0.0208	o·68	0 765		
3	2.3284	2.2735	o 0549	1.315	0 0418	o [.] 56	0.562		
4	1.8589	1.8129	0 0460	1.386	0 0332	0.42	0•479		
Potassium bromide.									
I	5.6497	I 5·4461	0 2036	1.463	0.1302	1.17	0.070		
2	4.0055	3.8651	0.1404	1.431	0.0081	0.82	0.717		
3	2·8630	2.7460	0.1170	1·545	0 0757	0.64	0.526		
Potassium iodide.									
I	8.2019	í 7·7647 [0.4372	I·573	0.2779	1.67	0.967		
2	7.0733	6.7003	0.3730	1.487	0.2508	1·51	0.833		
3	5.3176	5 0084	0.3092	1.491	0.2074	1.25	0.622		
4	3•9936	3.7296	0.2640	1.573	o 1678	1.01	0.464		
Potassinm nitrate.									
I (5.0240	(4.8208 (0 2032 [I·344 [0.1212	1.20	o 977		
2	4.1932	4 0499	0.1433	1.103	0.1299	1.28	0.817		
3	3.3734	3.2273	0 146 1	1.296	0 1127	1.11	o 654		
4	2•5442	2.4294	0 1 1 4 8	1.309	0.0877	o 87	0·49 1		
Potassium sulphate.									
I	4.3580	4.2883	о об97	1.360	0.0514	0•59 (1.010		
2	3.5985	3.2401	0.0584	1.294	0 0451	0.52	o-830		
3	2.9124	2.8652	0 0 472	1.277	0.0370	0.42	0.673		
4	2.2090	2.1681	0 0409	I•394	0.0293	0.34	0.209		



The relation between the normality of the solution and the quantity of the salt adsorbed in milligram-equivalents is graphically represented in Fig. 1.

From the figure it is seen that potassium salts are more adsorbep than the corresponding sodium salts, and this is a generally known fact. With salts of the same base, the degrees of adsorption are in the following order:

$$I > NO_3 > Br > Cl > SO_4.$$

The so-called Hofmeister's series of the precipitating power of anions for alkaline sols is as follows;

$$CNS < I < Br < NO_3 < Cl < C_2H_3O_2 < HPO_3 < SO_4.$$

Then W. Pauli, S. Posternak and R. Höber have found that the series is reversed for sols of acid reaction.¹

The reverse of Hofmeister's series and the series have found for

¹ cf. Cassuto, Die Kolloide Zustand der Materie, p. 96 (1913).

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adsorption agree except in the case of bromide and nitrate which are reversed.

The following quotation from H. Bechhold's work will not be without interest in connection with the author's result.¹

"Anorganische Salze erhöhen meist die Oberflächenspannung von Wasser, und zwar ergibt sich nach einer Tabelle von W. K. Röntgen und J. Schneider folgende Reihe für die Erhöhnng der Oberflächenspannung durch jodalkalien:

$$Na > K > Li > NH_4$$

bei den Anionen sämtlicher Alkalien:

$$CO_2 > SO_4 > Cl > NO_3 > J.$$

"In ähnlicher Reihenfolge wird durch Neutralsalze die Kompressibilität, die Löslichkeitsbeeinflussung und Zähigkeit des Wassers verändert. Aber die Beziehung ist noch weit ausgedehnter: die Neutralsalze können katalitische Wirkungen beschleunigen und verlangsamen: die Inversion des Rohrzuckers, die Esterverseifung, die Umwandlung von Azeton in Diazetonalkohol, und zwar ist die Wirkung in saurer Lösung meist umgekehrt wie die in alkalischer, worauf R. Höher hingewiesen hat. Im sauren Medium ist die Beschleunigung durch die Kationen:

Li > Na > K > Rb > Cs

im alkalischen Medium:

$$C_s > R_b > K > N_a > L_i$$

für die Anionen gilt in sauren Lösung die Reihe :

$$J > NO_3 > Br > Cl > CH_3CO_2 > SO_4$$

in alkalischer Lösung die umgekehrte."

As may be seen, the series of cations in acid solutions and that of anions in alkaline solutions are in perfect agreement with the author's series. Since the adsorption of salt is intimately connected with the precipitation of a sol and also with its influence on the surface tension of water, this agreement is not a mere accident.

¹ Die Kolloide in Biologie und Medizin, p. 74 (1912). See also J. Traube, J. Phys. Chem., 14, 452 (1910).