



**Invited Review Paper**  
**FUNCTIONALLY BIOPOLYMER SYSTEMS**

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**ABSTRACT**

Advances in functionally biopolymer systems have provided new opportunities on basic science studies and bioengineering applications. In this review, the recent data on interaction mechanisms of synthetic polyelectrolytes with proteins and physico-chemical criteria for the construction of functionally biopolymer systems are reviewed. Also, the structure and structural-chemical features of protein-polyelectrolyte complexes are discussed. A special chapter is dedicated to metal-induced polycomplexes and described the peculiarity of phase transition in these systems. Complexes of proteins with polyelectrolytes may be considered as models for specific nucleoprotein complexes and nucleotide-protein complexation research. Such reactions may simulate the antigen-antibody interactions, the processes of assembling of viruses, chromatin, ribosome strains and other cell components in complicated biological systems. Applications of functionally biopolymer systems in immunology (polymeric immunogens for vaccine innovation) and radiobiology (active radioprotectors development) are discussed.

**Keywords:** Protein, polyelectrolyte, biopolymer systems, immunology, radiobiology.

**FONKSİYONEL BİYOPOLİMER SİSTEMLER**

**ÖZET**

Fonksiyonel biyopolimer sistemlerdeki gelişmeler temel bilim çalışmaları ve biyomühendislik uygulamalarında yeni fırsatlara imkan sağlamışlardır. Bu yayında, sentetik polielektrolitlerin proteinlerle etkileşim mekanizması ve fonksiyonel biyopolimer sistemlerin oluşumundaki fiziko-kimyasal kriterler hakkında yakın zamanda elde edilmiş veriler bir arada incelenmiştir. Ayrıca, protein-polielektrolit komplekslerinin yapı ve kimyasal-yapı özellikleri tartışılmıştır. Metal-induced polikompleksler için özel bir bölüm ayrılmış ve bu sistemlerdeki faz geçişin özellikleri anlatılmıştır. Proteinlerin polielektrolitlerle olan kompleksleri spesifik nükleoprotein kompleksleri ve nükleotid-protein kompleksleşmesi araştırmaları için model olarak düşünülebilir. Bu tip reaksiyonlar antijen-antikor etkileşimi, virüslerin, kromatin ve ribozom zincirlerinin ayrıca karmaşık biyolojik sistemlerdeki diğer hücre bileşenleri için taklitçi model olabilirler. Fonksiyonel biyopolimer sistemlerin immünoojide (yapay aşı uygulamalı amaçlı polimerik immünojenler geliştirmek) ve radyobiolojide ( etkin radyoprotektörlerin hazırlanması ) uygulamaları tartışılmıştır.

**Anahtar Sözcükler:** Protein, polielektrolit, biyopolimer sistemler, immünooloji, radyobioloji.

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## 1. INTRODUCTION

Introduction of synthetic polymers to biomolecules has been studied for the application in the fields of medicine, pharmacy and engineering [1-18]. Polymeric microspheres and gels have various functional applications such artificial muscle, drug-release systems and recovery of cultured cells. Modification or attachment of proteins or other biomolecules with synthetic polymers can provide many benefits for both *in vivo* and *in vitro* applications. Covalent coupling of proteins to large macromolecules can alter their surface and solubility properties, creating increased water solubility or even organic solvent solubility for molecules normally sparingly miscible in such environments. Polymer modification of foreign molecules can provide increased biocompatibility, increasing *in vivo* stability and delaying clearance by the reticuloendothelial systems. Modification of enzymes with polymers can dramatically enhance their stability in solution; can provide cryoprotection for proteins sensitive to freezing. Polymers with multivalent reactive sites can be used to couple numerous small molecules for creating pharmacologically active agents that possess long half-life in biological systems. Polymer modification of surfaces can effectively mask the intrinsic character of the surface and thus prevent nonspecific protein adsorption. Finally, multifunctional polymers can serve as extended cross-linking agents for the conjugation of more than one molecule of one protein to multiple numbers of a second molecule, creating large complexes with increased sensitivity or activity in detecting or acting on target analyses. For example, synthetic and natural polymers such as polysaccharides, poly(L-lysine) and other poly (amino acids), poly (vinyl alcohols), poly (vinyl pyrrolidinones), poly (acrylic acid) derivatives, various poly (urethanes) and poly (phosphazenes) have been coupled to with a diversity of biosubstances to explore their properties. Copolymer preparations of two monomers also have been tried.

Similar complexes can be formed to create highly potent immunogens consisting of hapten-polymer conjugates [9,16-18a], for reducing the immune response and induction of an antibody response toward the hapten [19]. Biodegradable poly (lactide-co-glycolide) microspheres or microcapsules developed over the past decade for reliable, preprogrammed release of contraceptive steroids has significant potential for adaptation to antigen release for immunization [20-24]. In addition, polymeric encapsulation of antigens could prevent the acid and enzymatic degradation that has been a barrier to the development of oral vaccines. The possible mechanisms of immunopotentiality by sustained release of antigen include a depot effect analogous to that of aluminium salt adjuvants, the delivery of antigen directly to antigen-presenting cells such as macrophages or continuous exposure to antigen as occurs in chronic infections. At the same time, iminocarbonate polymers with added tyrosine, a known adjuvant, was evaluated for an adjuvant effect independent of the sustained-release effect. Despite the potential of microencapsulated vaccines, a number of unsolved questions persist. Some of them: residual solvents and monomers in the microspheres, adverse reactions with slowly released antigen, control of allergic reactions, the size of microspheres, etc. It is known that covalent attachment (and complex formation) of linear neutral (non charging) synthetic polymers to proteins reduces the immunoreactivity. Polyethylene glycol (PEG) has been widely studied for protein modification, reducing the immune reactivity and/or immunogenicity of originally antigenic protein, and improving their *in vivo* stability with prolonged clearance times. A few of them have already been authorized by Food and Drug Administration for clinical use.

There exist data in the literature over applications show that the charged water-soluble polymers (polyelectrolytes-PE) being injected to animals simultaneously with various antigens increase immune response and thus produce adjuvant effect [9,16,25-29]. The complexes/conjugates of such nonimmunogenic synthetic PE with microbial and viral protein and polysaccharide antigens given prior to inoculation confer protection against diseases. It provides effective immune protection without traditional classical adjuvants. The development of these approaches to modify the immunogenicity of antigens will open perspectives for the creation of

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new vaccines, diagnostic, pharmaceutical and biotechnological preparations. The new vaccines will eliminate the risk associated with the isolation of large quantities of infectious virus and avoid the production of improperly inactivated vaccines. Moreover, polymeric vaccines are expected to be stable and inexpensive to produce. Therefore, complexes and conjugates of proteins and various haptens with synthetic PE were shown to exhibit enhanced immunogenicity and were considered as a new artificial immunogens for vaccine innovation. Whereas similar structures with electrically neutral polymers were noted to possess much lower immunogenicity. Thus the immune response can be widely varied due to the structure and composition of the polymeric conjugates.

In the light of these findings it was very important to study the methods and mechanism of the including of antigenic epitopes (peptides, proteins, polysaccharides and other organic haptens) of different diseases into polyelectrolyte matrix (Biopolymer Systems), establish the mechanism of the binding and the structure of the form conjugates (or complexes).

## **2. PROTEIN-POLYELECTROLYTE COMPLEXES**

Early studies of protein-polyelectrolyte complexes (PPCs) were reported by Morawetz et al. [30-32] in the 1950s. They investigated the precipitation of liver catalyses by interactions with some synthetic polyelectrolytes. Subsequently, the interactions of various proteins with various natural and synthetic polyelectrolytes have been extensively investigated by a number of groups.

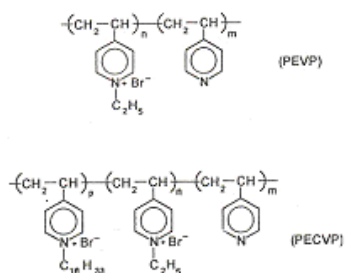
The interactions of proteins with synthetic polyelectrolytes (PE), which are controlled mainly by electrostatic forces, may result in soluble complexes [33-39], complex coacervation [40-44], or the formation of amorphous precipitates [45,46]. These polycomplexes appears to be of great importance for medicine and biotechnology in particular with respect to design of immunogenic compounds for vaccine innovation [9,17]. Studies of mechanisms of protein cooperative binding by synthetic polyelectrolytes is of interest for immobilization of enzymes, stabilization and destabilization of their tertiary structure, specific sorption of proteins on surfaces, elucidation of the mechanism of polyelectrolyte physiological activity and the modification of protein-substrate affinity [47-59]. It is also important for the establishment of general principles and physico-chemical mechanisms that are in the background of structure-property relationships. In addition, such reactions may simulate the processes of assembling of viruses, chromatin, ribosome strands and other cell components in complicated biological systems. Moreover, physicochemical studies of protein-polyelectrolyte interactions may provide some insights into interactions between proteins and nucleic acids in the transcription process [58].

All of the states of protein containing polyelectrolyte complexes may be achieved by the selection of the macromolecular components, choice of ionic strength and pH, and control of the concentration of proteins and polyelectrolytes. This chapter focuses on the effects of chemical composition, concentration of components and solution behaviour on structural and chemical peculiarities of water-soluble complexes of serum proteins with synthetic polyelectrolytes discussed in recent and current research.

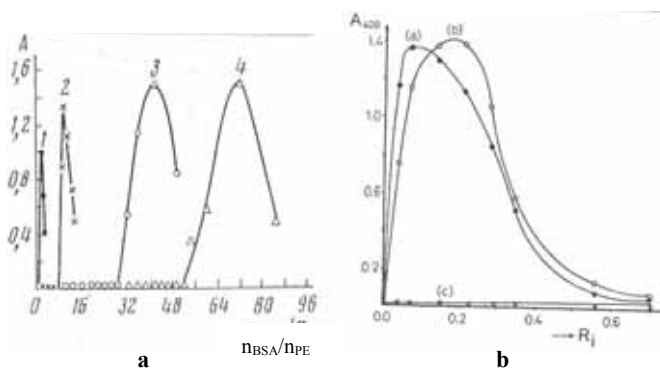
### **2.1. Complexes of Proteins with opposite charged Polyelectrolytes**

Water-soluble and insoluble polyelectrolyte complexes (PEC) of proteins can be obtained from any globular proteins and oppositely charged linear PE, when certain conditions are met. Some examples of systematic studies in this area are the complexation of negatively charged proteins with polycations: quaternized poly-4-vinylpyridine (QPVP) [33-39,60,61,65-68,77-80,83,87], polydimethyldiallylammoniumchloride (PDMDAAC) [15,44,64,81], homopolymer of (N,N,N-trimethylamino) ethyl chloride acrylate (CMA) and positive charged proteins with polyanions: dextran sulfate [44], sodium poly(styrenesulfonate)-NaPSS, polyacrylic acid-PAA,

polymethacrylic acid–PMAA, copolymers of 2-(acrylamido)-2-methylpropanesulfonate and acrylamide-poly(A/CD). Within the framework of these investigations it seemed reasonable to investigate the influence of the molecular mass distribution (polydispersity) of polyelectrolytes on their complex-forming activity, since early studies in this area were conducted with the use of unfractionated polymers. The critical point, which determined, to a large extent, the successful outcome of these studies was the use of PE fractions with a predetermined molecular mass. This very circumstance made it possible to establish differences in the water-soluble complex-forming activity of PE with proteins and use of different physicochemical methods for the study of such polycomplexes. A systematic study of water-soluble protein-polycation complexes has been reported firstly by Kabanov and Mustafaev [33-35]. When pH of the solution exceeds the isoelectric point (pI) of the protein a globule acquires a negative charge due to dissociation of the carboxyl groups being at the periphery of the globular species and able to form salt bonds with the polycation chains. In these work the fractions of quaternized poly-4-vinylpyridine with the linear dimensions considerably larger than those of the BSA globule were used.



Polycomplexes can be obtained by a direct mixing of the solutions of the oppositely charged protein and PE. There may be two versions of the component mixing: addition of BSA solution to PE solution and vice versa. These procedures were carried out as turbidimetric titration of one solution with the other. The behaviour of the mixtures of PE and BSA for two versions of mixing is shown in Figure 1 (a, b) as an example.



**Figure 1.** Dependence optical density ( $A$ ) of the solutions of BSA-PVEP mixtures on the  $n_{\text{BSA}}/n_{\text{PE}}$  at the different degree of polymerization ( $P_w$ ):  $0,19 \cdot 10^3$ (1);  $0,95 \cdot 10^3$ (2);  $3,3 \cdot 10^3$ (3);  $5,9 \cdot 10^3$ (4);  $C_{\text{PE}}=0,15$  g/100ml. (a) Turbidimetric titration curves at various polymer/protein molar ratios ( $R_i$ ) of (a) PVEP-HAS and (b) PECVP-HAS mixtures at pH 7; (c) both PVEP-HAS and PECVP-HAS mixtures at pH 3;  $n_{\text{HSA}}=5.7$   $\mu\text{M}$ .  $R_i=n_{\text{PE}}/n_{\text{BSA}}$ .

When BSA solutions are added to polycation solutions at pH 7 the formation of the complexes occurs. The system remains homogeneous over a wide range of the BSA/PE ratios, i.e. the formed complexes are soluble. The phase separation in the system occurs only at some critical protein concentrations depending on the degree of polymerization of PE. The further increase of protein content in mixture again leads to the formation of soluble polyelectrolyte complexes followed by a decrease of turbidity.

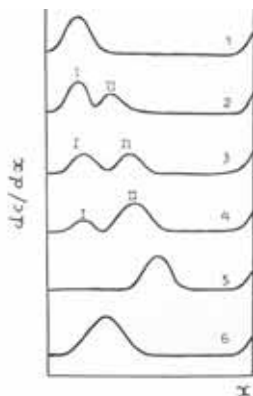
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Quite a different behaviour is observed when BSA solution is titrated with PE solution (Figure 1b). In this case increasing polymer content in the mixture, leads to an increase of the system turbidity indicating the formation of polycomplex insoluble in aqueous media. The further increase of PE content in polymer-protein mixture leads to the formation of soluble polyelectrolyte complex followed by a decrease of turbidity. When the ratios of the components in solution achieve some critical values the system again became homogenous and at the further increase of PE content the phase state of the mixture remains unchanged. Thus the different ways of protein and PE mixing differ by the intermediate states of mixtures depending on the component ratio in the mixture, but at a proper ratio the both lead to the formation of soluble polyelectrolyte complex.

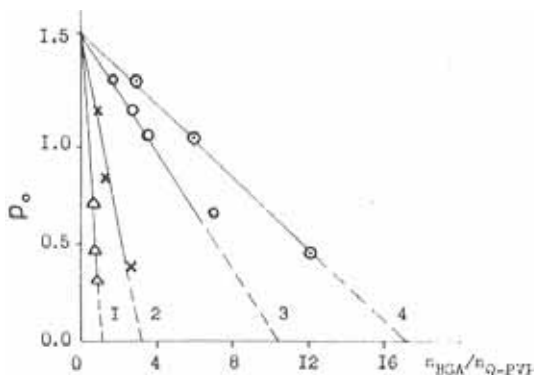
Homogeneous mixtures of polycations with proteins were studied by the different techniques: Sedimentation [33-35], Viscometry [34,35], Static, Quasi-Elastic and Electrophoretic Light Scattering [57,64], Electron Microscopy [34], Optical Rotary Dispersion [34], Fluorescence and Circular Dichroism Spectroscopy [66-70].

Ultracentrifugation of the homogeneous BSA-PVEP system at various ratios of the components was reported by Kabanov and Mustafaev in 1977 [34]. The typical sedimentograms of PVEP and its mixtures with BSA at different ratios of their macromolecule concentrations ( $n_{BSA}/n_{PE}$ ) in the solution are given in Figure 2. The values of  $n_{BSA}$  and  $n_{PE}$  number of macromolecules of BSA and PVEP fractions in one volume of solutions respectively, calculated by equation  $n = C \times 10^{-2} N_A / M$ ,  $M$ -molecular mass,  $N_A$ - Avogadro number,  $C$ -concentration, g/dl. As it follows from this figure in the general case the system is characterized by a bimodal distribution of sedimenting components. The comparison of the values of the sedimentation coefficients ( $Sc$ ) corresponding to the peaks I and II of the mixture and of the individual components ( $Sc$  of the BSA and PVEP under the similar conditions are equal to 4.2 sved. and 1.9 sved., respectively) shows that the protein binding by takes place: the peak with the sedimentation coefficient of pure BSA is absent in the PVEP sedimentograms. One may assume that the rapidly sedimenting substance (peak II) is a complex PVEP-BSA ( $Sc = 3.6$  sved.). The value of  $Sc$  for a slowly sedimenting substance (peak I) is 2.0 sved. i.e. It corresponds to a free -PVEP. Studies of sedimentation in the homogeneous systems at different ratios of the components permits to elucidate some important features characterizing PVEP-BSA complex formation. An increase of the number of protein molecules in the mixture (the weight concentration of PVEP is kept constant and equals 0.15g/dl) leads to a decrease of the area of the peak corresponding to the free PVEP macromolecules (peak I) while the area of the assumed peak of the complex (peak II) increases (curves 2-4).

When the ratio of the number of macromolecules is 3:1, the peak of free PVEP disappears, and only one peak characterized by  $Sc = 5.2$  sved remains on the sedimentogram (curve 5). The described situation is typical for all studied fractions of PVEP interacting with BSA. At the same time the BSA/PVEP ratio at which one observes a disappearance of the free PVEP peak, at the fixed weight concentration of PVEP, depends on the degree of its polymerization, i.e. on the contour length of PVEP macromolecules. Figure 2 shows the dependence of the area of the free PVEP peak on the ratio of the numbers of protein macromolecules and that of PVEP ( $n_{BSA}/n_{PE}$ ) for PVEP of different degree of polymerization as example. A linear decrease of the free PVEP concentration in the solution during titration with protein unambiguously shows its binding to a complex. A decrease of the area of the corresponding to the free PVEP is followed by an enhancement of the area of the second peak for soluble polyelectrolyte complex species.



**Figure 2.** Sedimentograms of Q-PVP (1) and its mixtures with BSA at different ratios of the BSA macromolecule number to that of Q-PVP ( $n_{BSA}/n_{Q-PVP}$ ): 2 - 0.75; 3 - 1.25; 4 - 2; 5 - 3; the centrifugation time ( $t$ ) is 60 min.; 6 - 6;  $t = 20$  min.;  $w = 56\ 000$  rpm. The concentration gradient ( $dc/dx$ ) is plotted along the ordinate; the distance from the rotation center of the rotor ( $x$ ) in arbitrary units is plotted along the abscissa.



**Figure 3.** Dependence of the sedimentation peak area ( $P_0$ ) of free Q-PVP in the Q-PVP-BSA system on  $n_{BSA}/n_{Q-PVP}$  for Q-PVP with different DP. 1:  $0.19 \times 10^3$ ; 2:  $0.95 \times 10^3$ ; 3:  $3.3 \times 10^3$ ; 4:  $5.9 \times 10^3$ ; Q-PVP = 0.15 g/dl; the content of BSA is varied; 25°C; pH = 7.0.

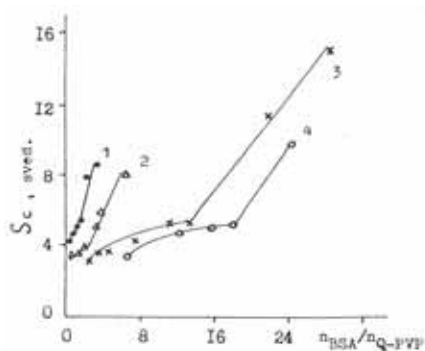
It is important to emphasize, however, that the free PVEP still remains in the system over a sufficiently wide range of the molar ratios BSA/PE even when  $n_{BSA}/n_{PE} \leq 1$ . A similar sedimentation pattern was also found for the complexation of PEVP with a Ovalbumin [29], Gammaglobulin [38], Formiatdehidrogenase and Alcoholdehidrogenase enzymes [75-78], surface protein fractions of mycobacteria (B.tubercloses antigen) [9], fraction F1 of the plaque microbe [9], mixtures of different proteins, whole serum [38] and blood [38].

An independent experiment has shown that the free protein is absent in the system over the whole studied range of the ratios BSA/PE., i.e. all added BSA is strongly bound by the polycation. At the same time the existence of the free PE in the system under these conditions unambiguously indicates a non-random distribution of the protein molecules between the polycations. It was suggest that the reason causing just provide disturbance of the randomness of

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the distribution is probably due to a positive interaction of the globules sorbed by one chain. In other words the formation of contacts between BSA globules “condensed” on the same polycation results in an additional decrease of the free energy exceeding a free energy increase caused by the disturbance of the randomness of the distribution. A theoretical description of such cooperative binding is given in [71]. The ultimate case of the non-random distribution corresponds to the situation when some polycations sorb the maximum possible under given conditions number of protein globules, while the others remain practically unpopulated. It is such type of distribution that was found previously at complexation of polymetacrylic acid with polyethylenglycol oligomer [72] and DNA with cationic polypeptides and basic proteins (histons and lysozyme) [73] in aqueous solutions. The changes of dynamic characteristics of positively charged lisocime protein globules and negatively charged polymethacrylic acid in the process of complex formation in water and water-salt solutions have been analyzed using polarized luminescence method by Anufrieva [68]. The irregular character of protein molecules distribution between polyelectrolyte chains is shown: some parts of polymethacrylic acid are filled with compactly disposed protein and some parts are free.

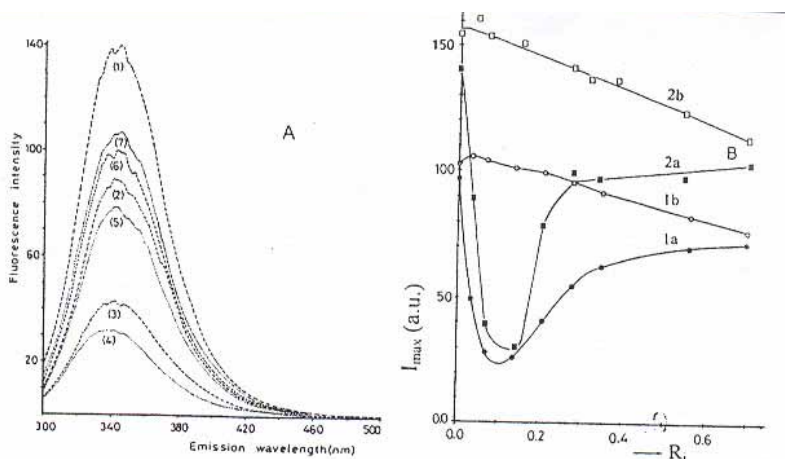
Let us consider now the character of the dependence of PVEP-complexes sedimentation coefficients,  $S_c$ , on the ratio  $n_{BSA}/n_{PE}$ . The corresponding curves are given in Figure 4.



**Figure 4.** Dependence of sedimentation coefficients of Q-PVP-BSA complexes on  $n_{BSA}/n_{Q-PVP}$  for Q-PVP with different DP. 1:  $0.19 \times 10^3$ ; 2:  $0.95 \times 10^3$ ; 3:  $3.3 \times 10^3$ ; 4:  $5.9 \times 10^3$ ;  $[Q-PVP] = 0.15$  g/dl; the content of BSA is varied;  $25^\circ\text{C}$ ;  $\text{pH} = 7.0$ .

It is seen that in the range of  $n_{BSA}/n_{PE} = N_i$ , i.e. over the range of ratios when free polycations are still present in the system a change of  $S_c$  is relatively small. It follows from the above-mentioned data that when the amount of the added protein at  $[PVEP] = \text{const}$  is increased, the accumulation of the complexes occurs in this region. The composition of these complexes for each given PVEP is constant and is determined by the polycation contour length. Recently, Guney et al. [69] shows that in this range a change of fluorescence intensity of tryptophan residues of BSA globules at complexation with polycations also is relatively small.

Some increase of  $S_c$  for complexes (see curves 3 and 4 in Figure 4) over this range is most probably caused by a decrease of the medium viscosity because of involvement of the free PVEP in the complex with protein and not because of an increase of the mass of the complex particles. The latter is especially applicable to the system characterized by high values of  $N_i$  giving evidence that non-random distribution of the globules between the polycations when  $n_{BSA}/n_{PE} = N_i$  practically satisfies the principle “all or none”.

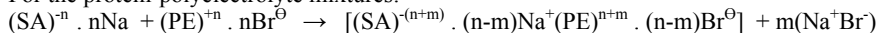


**Figure 5.** (A) Fluorescence spectra of BSA at 5.7  $\mu\text{M}$  (1) in the presence of increasing amounts of PEVP at pH: 7.0.  $R_i = 0.035$  (2), 0.07 (3), 0.14 (4), 0.21 (5), 0.35 (6) and 0.7 (7); pH 7.0; 20°C. Emission intensities ( $I_{\text{max}}$ ) at 340 nm versus  $R_i$  for PEVP-BSA (1a, 1b) and PEVP-HSA (2a, 2b) mixtures at pH 7.0 (a) and pH 4.3 (b).

However, when the values of  $n_{\text{BSA}}/n_{\text{PE}}$  coinciding with  $N$  (disappearing of the peak I in sedimentograms) are reached a sharp increase of the sedimentation coefficients of the product of BSA interaction with PVEP occurs. The peak of the free BSA is not observed yet in the sedimentograms (see Figure 2 curve 6). It shows that in spite of the free polycations consumption protein binding continues. In other words, when an additional amount of BSA is supplied; the above described complexes find additional resources for its adsorption. Interaction between BSA and PVEP is not followed by any changes of the protein secondary structure. It follows from the data on optical rotary dispersion (see below).

**Factors Influencing Protein-Polyelectrolyte Complexation.** To establish the nature of protein binding by the polycation chains the polycomplexes were studied by the equilibrium dialysis technique [61]. It is well known that as a result of cooperative reactions between the opposite charged polyelectrolytes and formation of the intermacromolecular salt bonds in most cases a low molecular electrolyte is eliminated in the solution:

For the protein-polyelectrolyte mixtures:



Therefore, analyzing the content of a low molecular salt in the reaction mixture one can determine the number of salt bonds formed by a protein globule with a polyelectrolyte macromolecule. To determine the concentration of a low molecular electrolyte in the mixtures BSA-PEVP the equilibrium dialysis of polycomplex solutions was carried out. The dialyze was analyzed to determine the halide content by Ag-metric titration. The corresponding data are listed in Table 1

**Table 1.** Results of the Ag-metric analysis of  $\text{Br}^{\ominus}$  concentration in the dialysates of Q-PVP-BSA polycomplexes with different composition ( $M_{\text{w Q-PVP}} = 250\,000$ )

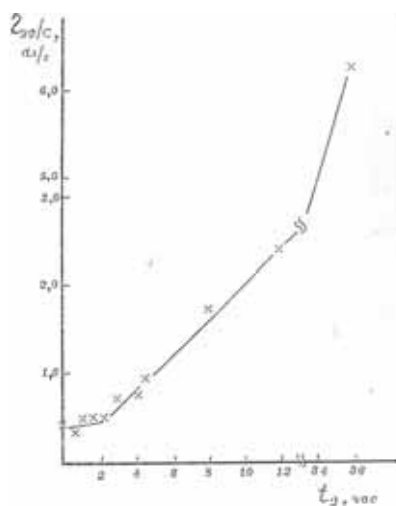
| Polycomplex composition | Amount of isolated Br per 1g of Q-PVP $10^3$ mole | Number of salt bonds per 1 molecule of BSA |
|-------------------------|---|--|
| 7 : 1                   | 0.974   | 60   |
| 9 : 1                   | 1.154   | 50   |
| 11 : 1                  | 1.374   | 60   |
| 13 : 1                  | 1.634   | 50   |



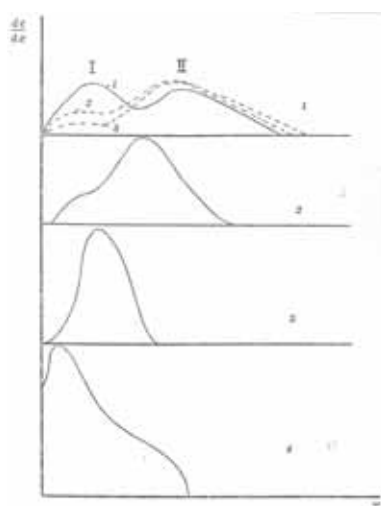
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It is seen that an increase in BSA content in the mixture results in a proportional increase in  $\text{Br}^\ominus$  concentration in the dialyze. It shows, according to scheme I, an increase in the overall salt bond number between the protein globules and the polycations. If one knows a polycomplex molecular composition and a total amount of the low molecular electrolyte eliminated as a result of the intermacromolecular reaction, it is possible to calculate the number of the salt bonds per a single protein globule in the polycomplex. As it seen in Table 1 this value is practically independent on the on the reaction mixture composition and is 55+10. This result convincingly shows the equal reactivity of the BSA globules at their interaction with PVEP. It should be noted that only a half of the protein carboxyl groups determined from protein composition [82] take part in such interaction.

The influence of ionic strength and pH of the medium on the behaviour of BSA-PVEP complexes has been studied by Mustafaev [81]. The redistribution of the albumin molecules between polycations depending on the ionic strength (Figure 6) and pH (Figure 7) of the medium was found.



**Figure 6.** Sedimentograms of BSA-PVEP mixture solutions after dialysis against pure water at different times ( $t$ -hours): before dialysis (1,1); 0,5 (1,2); 2 (1,3); 3 (2); 8 (3), 36 (4);  $\text{pH}7$   $n_{\text{BSA}}/n_{\text{PE}}=3$ ;  $25^\circ\text{C}$

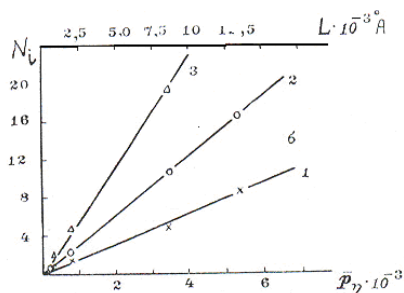


**Figure 7.** Dependence of inherent viscosity ( $\eta_{\text{sp}}/c$ ) of BSA-PVEP mixtures on time of dialysis ( $t_d$ );  $\text{pH}7$ ;  $25^\circ\text{C}$

As a result of this process some polycations became free, while other did albumine globules overload. The lower and upper limits of the complex stability regard to the ionic strength were determined ( $1.1 \times 10^{-8}$  x 10 mol/l). The excessive desalination ( $C=10$  mol/l) of the system results in the electrostatic destabilization of particles of cooperative polycomplex with the formation of rather bulky non-ordered aggregates being the products of the statistical interaction of albumine with polyelectrolyte. It was found that the formation of a complex between albumine and polyelectrolyte is an equilibrium process. The analysis of the BSA-PVEP systems by the sedimentation method showed that the desalting solution of polycomplex after adding of NaCl salt was acquired the same distribution on sedimentograms as a native BSA-PVEP complex.

Let us dwell on the analysis of the formed polycomplex composition and come back to Figure 6 where the areas of free PVEP sedimentation peaks are plotted vs. the ratio of the number

of protein molecules to that of PVEP chains in the system. The intersection points obtained at the extrapolation of these plots to the zero area of the free PVEP peak correspond to  $n_{BSA}/n_{PE}$  when all polycations are bound to a complex with BSA. Taking into account the above proved fact of the quantitative binding of BSA with PVEP one may consider that  $\lim(n_{BSA}/n_{PE}) = N_i$ , when  $P_0 \rightarrow 0$ , ( $P_0$  is the area of the free PVEP sedimentation peak). This limit equals the number of the protein molecules bound by a polycation of a given degree of polymerization under given conditions. It follows from Figure 6 that the higher the degree of polymerization of PVEP, the higher  $N_i$  is. The dependence of  $N_i$  on DP of PVEP for the different protein-polycation systems is given in Figure 8. Within the experimental error these dependences are linear. It means that in the average the site of the polycation chain of the approximately constant definite length  $L$  is used for such globule binding.



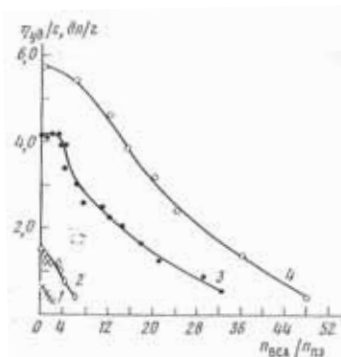
**Figure 8.** Dependence of  $N_i$  on degree of polymerization ( $P_n$ ) of the polycation for the FDH-PVEP (1), BSA-PVEP (2); BGG-PVEP (3).

When the composition of the mixture is  $N_i = n_{BSA}/n_{PE}$  (the characteristic composition corresponding to disappears of free polycation fraction in sedimentograms) only the polycomplex particles with the characteristic composition are present in the solution. The structure of such particles may be represented as a totally of the BSA globules bound by the salt bonds with the wound on them polycation chain. Most charged groups of the polycation in the polycomplex remain free. These groups are situated in loops on the surface of the particles with the characteristic composition and provide its solubility in water. When the new protein particles are added to the reaction mixture ( $n_{BSA}/n_{PE} = N_i$ ), the electrostatic binding of BSA globules to free sites of the polycations being in soluble polyelectrolyte complex occurs. It is followed by an increase in the particle molecular mass and sedimentation coefficient. As a result of such interaction the total positive charge of the polycomplex particles decreases resulting in a decrease of their affinity for the solvent. As it is seen in Figure 9, an increase in the protein content in the polycomplex particles results in a decrease in the inherent viscosity of their solutions being in an agreement with the considered above results. However, the polycomplex particles still keep an ability to polyelectrolyte swelling. When the content of the protein in the reaction mixture is close to the values corresponding to the point of precipitation of the polycomplexes from the solution, the quantities  $A_2$  of polycomplex solutions have the minimal values [34,35].

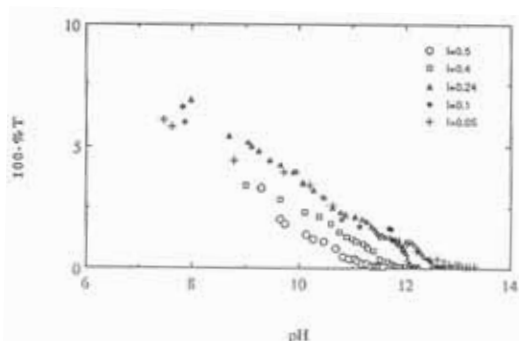
From studies of the complexation of proteins with both anionic and cationic polyelectrolytes one can concluded that protein-polyelectrolyte complexes are stoichiometrically formed through salt linkages. The addition of inorganic electrolytes generally decreases the electrostatic interactions of polyions due to charge shielding effect. For complexation between protein and polyelectrolyte, the salt effect produces a decrease in the degree of initial binding, as shown in Figure 10 for NaPSS-RNA [83] and BSA-PVEP systems. Reduced protein binding with increasing ionic strength was also found for the lysozyme-PMMA system by Anufrieva [68]. The addition of salt can also affect the stability of the protein-polyelectrolyte complex. For example, Morawetz [30] found that complexes formed by catalase and polyacrylic acid more readily

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precipitate upon increase in  $\text{BaCl}_2$  concentration. However, an opposite effect is shown for the complexation of BSA and PDMDAAC [62], where the phase separation pH goes higher at high ionic strength. It seems that the reduction of the electrostatic interaction by adding salt can stabilize complexes or may also make complexes aggregate. The effect of ionic strength on the mechanism of protein–polyelectrolyte binding was studied for the BSA-PVEP system by Mustafaev [81] and recently for the BSA-PDMDAAC system by Dubin et al. [79]. It was found that the polycomplexes are stoichiometrically formed in low ionic strength solution. At high ionic strength the complexes are formed with a broad distribution in structure.



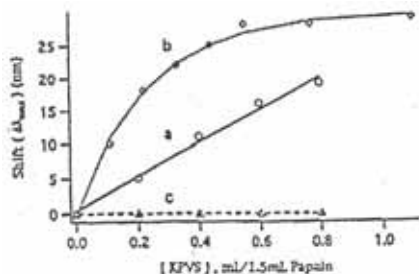
**Figure 9.** Dependence of inherent viscosity ( $\eta_{sp}/c$ ) of BSA-PE mixture solutions on  $n_{BSA}/n_{PE}$  for PEVP with different degree of polymerization  $P\eta$ :  $0,19 \cdot 10^3$  (1);  $0,95 \cdot 10^3$  (2);  $3,3 \cdot 10^3$  (3);  $5,6 \cdot 10^3$  (4);  $C_{PE}=0,15$  g/100ml; pH 7.0; 25°C.



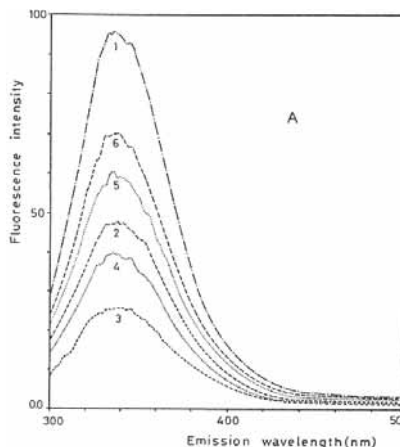
**Figure 10.** Turbidimetric titration of NaPSS-RNase system in NaCl solution with various ionic strength. Note the inverse dependence of  $pH_c$  on  $I$ .

Since the complexation between proteins and polyelectrolytes is caused by Coulomb interaction. It has been evident that increasing pH promotes the formation of protein-polycation complexes, and decreasing pH enhances complexation of proteins and polyanions. Clearly, the higher the ionic strength, the lower the critical pH, since proteins (for example RNase [79]) needs more positive charge to overcome the charge shielding at high ionic strength. Ohno and coworkers investigated the interactions of human serum albumin (HSA) and poly(N,N-dimethyltetramethyleammonium bromide) [86]. This polycation interacts with HSA through electrostatic forces and the extent of interaction was found to be pH sensitive. The binding can be complicated due to the different polycomplex compositions that occur with wide molecular weight distributions of nonfractionated polycations. From the fluorescence study of papain–PVS

(poly(vinyl alcohol sulfate)) complex, Cha et al. [86b] and recently of serum proteins–quaternized poly-4-vinylpyridine complexes Mustafaev et al. [65] found that the intensity and emission shift for the complex strongly depends on the pH, as shown in Figure 11. Analogous results were obtained by sedimentation method [34].



**Figure 11.** Effects of pH on the emission shift of papain-KPVS complexes. (a: pH 2, b: pH 7, and c: pH 10). (from Ref. [87]).



**Figure 12.** Fluorescence spectra of HAS at 5,7 $\mu$ M (1) in the presence increasing amounts of PVEP at pH 7.0.  $R_i$  ( $n_{PVEP}/n_{HSA}$ )=0,035 (2); 0,14 (3); 0,21 (4); 0,35 (5); 0,7 (6); pH 7.0; 25 $^{\circ}$ C

Initial complexation between polyelectrolytes and proteins can even occur under conditions where the net protein charge is the same as that of the polyelectrolyte. From studies of the complexation of BSA, chicken in egg lysozyme, and bovine pancreas ribonuclease with anionic and cationic PE, Dubin et al. [79b] concluded that the results obtained in samely charged systems may be attributed to non-uniform protein charge patches and these may be observed by computer modeling [79b]. There is little systematic study of the effect of PE charge density and polymer concentration on protein-polyelectrolyte complexation. Samsonov [42] in 1969 by using size-exclusion chromatography method showed that the strength of the complexes formed by RNase and copolymers of sodium vinyl pyrrolidone and vinyl sulfonate diminishes with reduction in the content of sodium vinyl sulfonate in the copolymer and with increase in the content of the Na ions in the solution. One exception is the observation of strong interaction between BSA, RNase or lysozyme and PVS, a polyanion with a large density [87]. It was found that the critical initial binding pH increases with the polyion negative charge density even when the protein binding is occurring at  $pH_{IEP}$  (isoelectric point). This was explained by recognizing that the increased electrostatic attraction between the more densely charged polyions and a local protein positive region overcomes possible repulsion between the polyanion and the global protein charge. In the study of BSA-PDMAAC complex [79b], it was found that the initial complexation pH is insensitive to the concentration of BSA and PDMAAC. For several protein-polyelectrolyte complexes, Kokufuta [87,87a] found that the amount of polyelectrolyte needed to precipitate a protein is linearly proportional to the amount of the protein in solution. The concentration dependence for the efficiency of protein-polyelectrolyte phase separation was also reported by Morawetz [30] for several other systems.

**Protein structure in Polycomplex particles.** As mentioned above the formation of polycomplexes in the mixtures PE-protein was intensively studied by different physico-chemical methods (hydrodynamic, titration, light-scattering, spectrophotometric, etc.). These methods

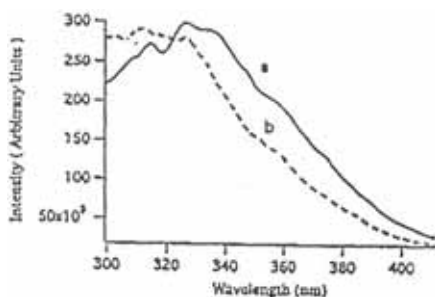
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provide general information about the binding of components and the structure of complex particles, while the information about the structure of protein globules in these particles is practically absent.

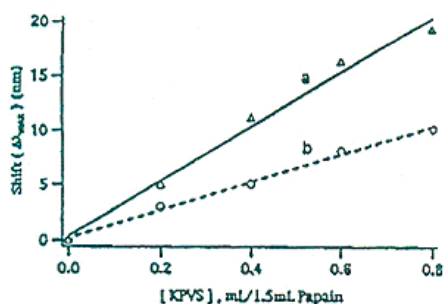
Strelzowa et al. [70] have observed circular dichroism spectroscopy (CD) spectral changes in the range of 250-330 nm for  $\alpha$ -chymotrypsin upon mixing the protein with dextran sulfate. However, the CD spectrum of  $\alpha$ -chymotrypsin is not affected by adding dextran sulfate to the protein solution. Dubin et al. [79b] studied the complexation of PDMDAAS with papain, insulin and hemoglobin by CD spectroscopy. The CD spectra for papain and insulin show an  $\alpha$ -helix structure change upon complexation, but the structure of hemoglobin is not affected by complexation.

On the bases of the results obtained in the BSA-PVEP mixtures by Optical Rotary Dispersion methods [34]. It was shown that interaction between BSA and PVEP is not followed by any changes of the protein secondary structure.

Fluorescence techniques have recently been used to study protein-polyelectrolyte complexation [69,88,89]. Previously reported on the mechanism of PEC formation by using fluorescence measurements [88] in anthracene and pyrene-loaded artificial polymer systems. On the other hand, the fluorescence of tryptophan (Trp) residues in proteins has been widely used as a probe of the conformational changes of the proteins [89-96]. Therefore, the spectral changes in fluorescence, especially the emission maximum ( $I_{\max}$ ), were used as parameters for the conformational change of proteins induced by the formation of polyelectrolyte complexes with synthetic PE. From the fluorescent emission shift of tryptophan residues in proteins, it is possible to localize the interaction between proteins and PE at certain protein domains. In recent fluorescence studies of papain complexation with potassium poly(vinyl alcohol sulfate) (KPVS), Frank et al. [74] found a blue shift in the emission spectra of papain in the presence of KPVS. These blue shifts were interpreted as the result of shielding of tryptophan residues from aqueous media by the complexed KPVS chains. At increased papain concentration, the shielding effect was found to decrease (see Figure 13).



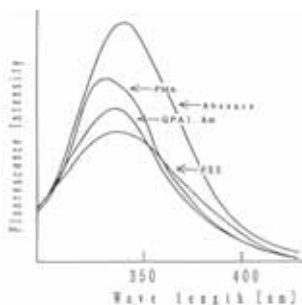
**Figure 13.** Fluorescence emission spectra of papain: KPVS complexes excited at 280 nm. (a: papain, and b: papain: KPVS = 1.5 : 0.8). (from Ref. [74])



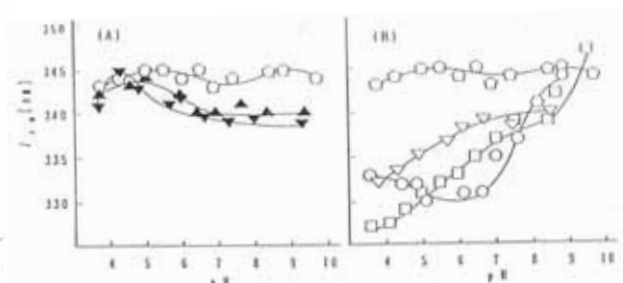
**Figure 14.** Effects of KPVS concentration on papain: KPVS complexation. ([papain] = a:  $3 \times 10^{-6}$  M, b:  $1 \times 10^{-5}$  M). (from Ref. [74])

Thus, a high degree of complexation at low papain content was suggested. The first structures and the conformational changes of albumin have been clarified, especially for human serum albumin (HSA) and bovine serum albumin (BSA). The BSA molecule is known to contain two tryptophan residues. One of them is located on the bottom of hydrophobic cleft between domains 1 and 3 whereas the other is on the surface of the molecule [92-94]. HSA contains a naturally occurring single Trp residue, which is surrounded by layers of an amorphous and permeable protein matrix [94]. Teramoto et al. [88] studied the interaction of BSA and HSA with

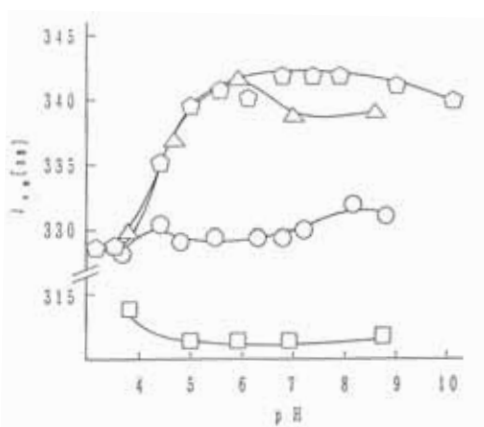
polyelectrolytes using fluorescence measurement. Figure 16 shows the pH dependence of the emission maximum ( $I_{\max}$ ) of the Trp of BSA in the presence of polycations (A) or polyanions (B).



**Figure 15.** Fluorescence spectra of BSA in the absence or presence of polyelectrolytes at pH 7.4. [BSA] =  $4 \times 10^{-2}$  (g/L), [Polyelectrolyte] =  $2 \times 10^{-4}$  (unit mol/L).



**Figure 16.** pH dependence of  $\lambda_{em}$  of tryptophan of BSA in the presence of polyelectrolytes in water. (A) polycations, (B) polyanions. ( $\Delta$ ) BSA, ( $\blacktriangle$ ) BSA+QPA1.Am, ( $\blacktriangledown$ ) BSA + PQE, ( $\circ$ ) BSA + PMA, ( $\square$ ) BSA + PSS, ( $\triangle$ ) BSA + PNMA. [BSA] =  $4 \times 10^{-2}$  (g/L). [Polyelectrolyte] =  $2 \times 10^{-4}$  (unit mol/L).

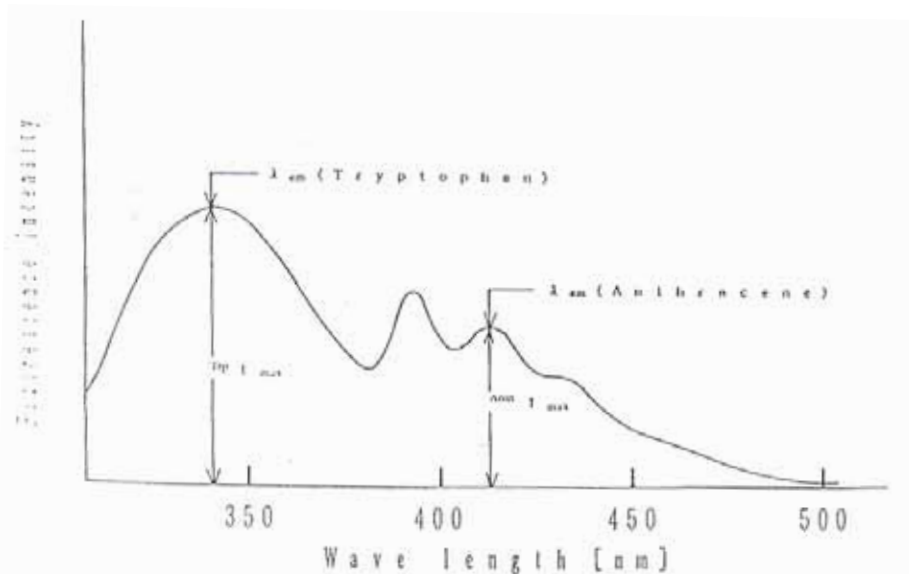


**Figure 17.** pH dependence of  $\lambda_{em}$  of tryptophan of HSA in the presence of polyelectrolytes in water. ( $\Delta$ ) HSA, ( $\blacktriangle$ ) HSA + QPA1.Am, ( $\circ$ ) HSA + PMA, ( $\square$ ) BSA + PSS, [HSA] =  $4 \times 10^{-2}$  (g/L). [Polyelectrolyte] =  $1 \times 10^{-4}$  (unit mol/L).

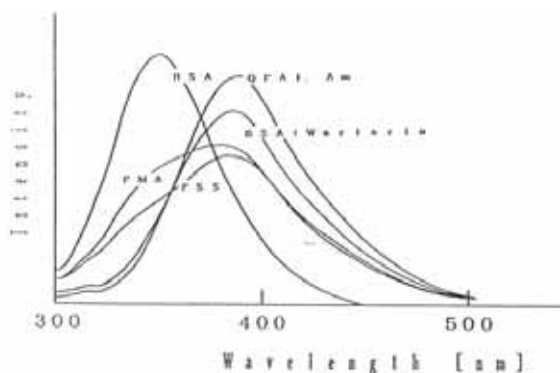
QPA1.Am-poly (allyltrimethylammoniumchloride), PQE-poly (2-acryloylethyltrimethylammonium chloride), PMA-poly(methacrylic acid), PNMA-poly(N-Methacryloyl- - d,l-alanine), PSS-poly(sodium styrenesulfonate) After adding polycations, a slight blue shift of  $\lambda_{em}$  was observed only in the pH region higher than the isoelectric point ( $pI=4.7$ ) of BSA. The difference of the structural formulas of polycations exerted little influence upon  $\lambda_{em}$ . Thus it is found that polycations can interact randomly with anionic sites of BSA through electrostatic interaction and induce a slight conformational change around the Trp of BSA. On the other hand, polyanions induce a marked blue shift of  $\lambda_{em}$  in pH regions lower than 9, where the net charge of BSA is negative. It is well known that albumin contains specific binding

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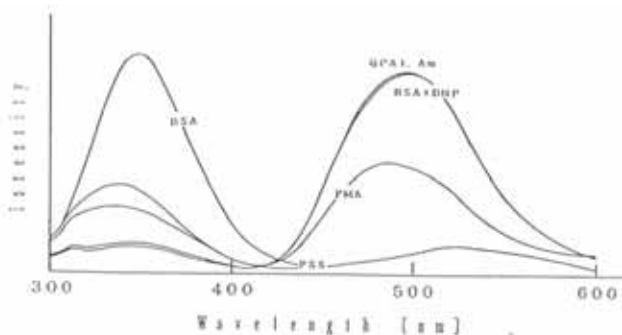
sites for drugs, where basic amino acids are localized. Acidic compounds (e.g., anionic surfactants, fatty acids, and so on) are bound to these binding sites more easily than are cationic compounds [88]. BSA has two Trp's; one (Trp212) of the two exists in the neighborhood of drug binding Site II [88]. These results suggest that polyanions interact selectively with Site II of BSA even in the alkaline pH region to change the orientation of Trp212. However,  $\lambda_{em}$  was shifted further toward a shorter wavelength with a decrease of pH. This seemed to be due to a conformational change around another Trp (Trp134) that occurs when the net charge of BSA becomes positive to facilitate the formation of PEC with polyanions. The interaction mechanisms between BSA and polyelectrolytes are summarized schematically in Figure 21.



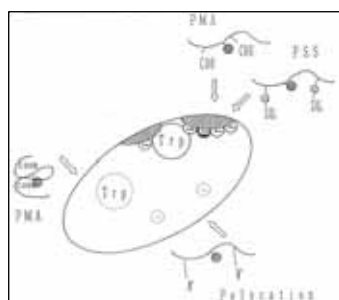
**Figure 18.** Typical fluorescence spectrum of BSA with Anth-loaded polyelectrolytes. [BSA] =  $4 \times 10^{-2}$  (g/L). [Polyelectrolyte] =  $2 \times 10^{-4}$  (unit mol/L).



**Figure 19.** Fluorescence spectra of warfarin-bound BSA in the presence of polyelectrolytes at pH 7.4. [BSA] =  $4 \times 10^{-2}$  (g/L). [Warfarin] =  $3 \times 10^{-5}$  (mol/L). [Polyelectrolyte] =  $1 \times 10^{-4}$  (unit mol/L).



**Figure 20.** Fluorescence spectra of dansyl-L-proline (DNP) BSA in the presence of polyelectrolytes at pH 7.4.  $[BSA] = 4 \times 10^{-2}$  (g/L),  $[DNP] = 3 \times 10^{-5}$  (mol/L),  $[Polyelectrolyte] = 1 \times 10^{-4}$  (unit mol/L).



**Figure 21.** Schematic representation of the complexation of albumin with polyelectrolytes.

Study of a BSA and HSA tryptophan fluorescence for the mixtures of proteins with quaternized poly-4-vinylpyridine salts in homogenous systems at different component ratios permits elucidation of some important features characterizing polycomplex formation [69]. As shown in Figure 22 the fluorescence intensity ( $I_{max}$ ) of BSA at pH 7 decreases (quenching) with adding of PE solution to BSA solution. Depending on the ratio of components the quenching passed through a minimum and then increased to a constant value.

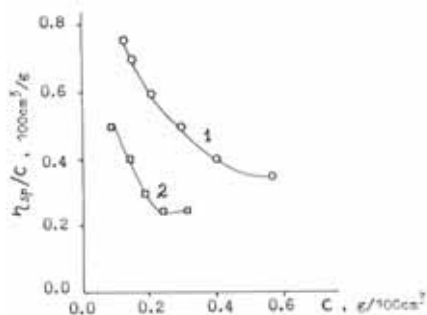
However, as the fluorescence is quenched by increasing PE concentration, the wavelength values at the maximum of emission ( $\lambda_{max}$ ) practically do not change and simply for pure proteins. These results indicate that the emission intensity quenching is due to the binding of protein molecules to the polycation chain and complexing is do not induce a essentially conformational change around the Trp of protein globules. The maximum number of BSA and HSA molecules are bound to the polymer at about  $n_{BSA}/n_{PE} = 10$ ; this is based on the maximum reduction in fluorescence intensity and have been in a pretty correlation with the results obtained by sedimentation analysis [34].

**Structures of the Protein-Polyelectrolyte Complexes.** Hydrodynamic (Viscosity and Sedimentation) and Light Scattering Results Mustafaev reported a considerable decrease in the reduced viscosity ( $\eta_{sp}/c$ ) of quaternized poly-4-vinylpyridines (PVEP) in pH 7 aqueous solution, upon addition of BSA [34]. The decrease in viscosity was explained by the formation of polycation-BSA soluble complexes. The dependences of the inherent viscosity of PVEP-BSA polycomplex solutions with the compositions  $N = n_{BSA}/n_{PE}$  (characteristic ratio) and  $N$  on their concentrations are given in Figure 22 It is seen that a decrease in the solution concentration is



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followed by an increase of the inherent viscosity showing the ability of the polycomplex particles to polyelectrolyte swelling.



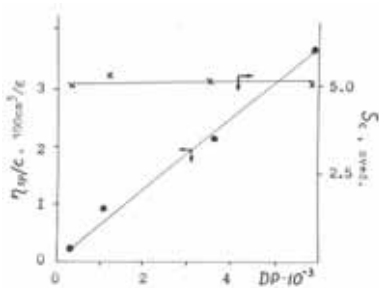
**Figure 22.** Dependence of the inherent viscosity of Q-PVP-BSA solution on SPEC concentration.  $\xi = 3.3 \times 10^2$  (1),  $\xi = 2.5 \times 10^2$  (2),  $DP_{Q-PVP} = 10^3$ .

In a more recent study of human hemoglobin-dextran sulfate mixtures, Nguyen: found that  $\eta_{sp}/C$  decreases with the polymer concentration, as shown in Figure 22. In contrast to the behaviour of polyelectrolytes in pure water, as embodied by the relationship  $\eta_{sp}/C$  on  $C$ , the ionic interactions between particles seems to be reduced through complexation, which is reflection of the process of particularly charge neutralization. Similar behaviour also described by Kuramoto [ ] for BSA in the presence of poly(acrylic acid). The dependence of sedimentation coefficients of PVEP-BSA complexes on  $n_{BSA}/n_{PE}$  for PVEP with different degree of polymerization (DP) is given in Figure 22.

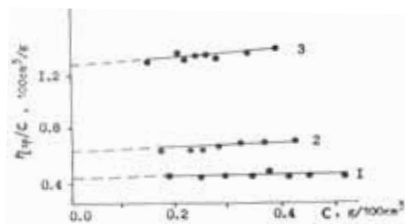
It is seen that in the range of  $n_{BSA}/n_{PE} = N$ , i.e. over the range of ratios when free polycations are still present in the system a change of  $S$  (coefficient sedimentation) is relatively small. It follows from the above mentioned data that when the amount of the added protein at  $[PVEP]=const$  is increased, the accumulation of the complexes occurs in this region. The composition of these complexes for each given PE is constant and is determined by the polycation contour length. Remarkable that in this region of ratios a change of fluorescence intensity ( $I_{max}$ ) also is relatively small. However, when the values of  $n_{BSA}/n_{PE}$  coinciding with  $N$  are reached a sharp increase of the sedimentation coefficients of the product of BSA interaction with polycations occurs. The peak of the free BSA is not observed yet in the sedimentograms (see Figure 2, curve 6). It shows that in spite of the free PVEP consumption protein binding continues. In other words, the above described complexes, when an additional amount of BSA is supplied; find additional resources for its adsorption.

The further definition of the PVEP-BSA complex structure is obtained from the comparison of the inherent viscosities and the sedimentation coefficients for these complexes formed by the polycations with different length when  $n_{BSA}/n_{PE} = N_i$ . It is seen in Figure 23. That the viscosity of the solutions sufficiently sharply increases with increasing degree of polymerization of the polycation. At the same time the sedimentation coefficient remains unchanged.

The relation of this kind may exist only for sufficiently extended particles at their elongation (strictly speaking for extended rigid rods). To determine the shape of such particles an investigation of the intrinsic viscosity of the solutions of the indicated polycomplexes with the composition  $N$  was carried out. To exclude the effect of polyelectrolyte swelling the viscosity measurements were performed in the regime of ionic dilution. Figure 24 shows the dependences of the inherent viscosity for the solutions of PVEP-BSA polycomplexes with the characteristic composition on the solution concentration.



**Figure 23.** Dependence of the inherent viscosities ( $\eta_{sp}/C$ ) and the sedimentation coefficients for Q-PVP-BSA polycomplexes when  $n_{BSA}/n_{Q-PVP} = N_i$  on DP of the polycation.

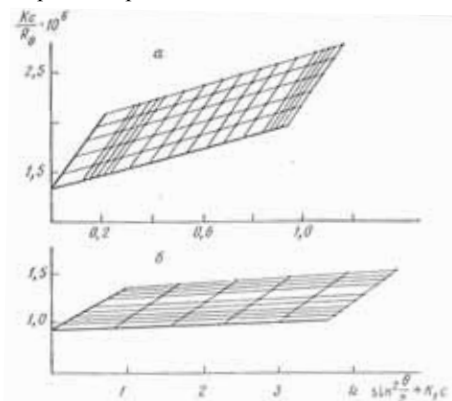


**Figure 24.** Dependence of the inherent viscosity of Q-PVP -BSA polycomplex solution on its concentration. Isotonic dilution.  $\xi = 3.3 \times 10^2$  (1),  $DP_{Q-PVP} = 10^3$  (1);  $2.3 \times 10^3$  (2);  $2.6 \times 10^3$  (3).

It is seen that such dependences are linear over the whole range of the solution concentration indicating the absence of polyelectrolyte swelling of polycomplex particles.

As it was above mentioned only the particles of the soluble complexes are present in the BSA-PVEP homogeneous mixtures at the protein content equal or somewhat exceeding the characteristic composition. It permits to study such solutions by light scattering. The molecular parameters of a macromolecule are usually obtained from static light scattering results by using Zimm-diagrams corresponding to Equation:

Where  $c$  is the mass concentration of polymer,  $K$  is a constant which contains the optical parameters of the system;  $M_w$  and  $R_g$  are the weight average molecular weight and the root mean square radius of gyration of the macromolecule, respectively; and  $A_2$  is the second virial coefficient. The molecular characteristics of the particles of the soluble PVEP-BSA complexes with the composition  $n_{BSA}/n_{PE} = N_i$  were determined by light scattering measurements using the double extrapolation method [34,35,66]. For all investigated polycations over the whole studied range of concentrations the dependence of  $K_c/R_0$  on the concentration was linear, indicating the absence of dissociation of the polycomplexes at dilution. In other words, the studied soluble PVEP-BSA polycomplexes are stable over a wide range of the solution concentrations and polycomplex composition.



**Figure 25.** Zimm-diagrams for BSA-PVEP mixtures at different  $n_{BSA}/n_{PE}$ : 7(a); 11 (b);  $P\eta = 2,5 \cdot 10^3$ ;  $\bar{v} = 0,01$  mol/l;  $K_i$  (optical constant of solution) =  $10^2$ ; pH 7.

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The results of the studies of PVEP–BSA complex solutions with different composition formed by polycations with a different molecular mass,  $M_w$ , are listed in Table 2

**Table 2.** Molecular characteristics of the particles of soluble Q-PVP-BSA polycomplexes with different composition at pH = 7, in 0.01 N NaBr.

| $M_{wQ-PVP}$     | Mixture composition<br>$\xi \cdot 10^{-2}$ | $n_{BSA}/n_{Q-PVP}$ | $(\partial n/\partial c)_u$<br>dl/g | $M_w \cdot 10^{-5}$ | $A_2 \cdot 10^4$ | Polycomplex composition<br>$n_{BSA}/n_{Q-PVP}$ |
|------------------|--|---------------------|-------------------------------------|---------------------|------------------|--|
| $1.2 \cdot 10^5$ | 3.3  | 3:1                 | 0.188                               | 3.6                 | 3.25             | 3.4:1  |
|                  | 2.5  | 4:1                 | 0.179                               | 4.2                 | -                | 4.3:1  |
|                  | 2.0  | 5:1                 | 0.181                               | 5.1                 | 3.33             | 5.5:1  |
|                  | 1.8  | 6:1                 | 0.200                               | 5.7                 | 2.08             | 6.4:1  |
| $2.5 \cdot 10^5$ | 3.3  | 7:1                 | 0.188                               | 7.6                 | 2.16             | 7.3:1  |
|                  | 2.5  | 9:1                 | 0.179                               | 8.6                 | 0.94             | 8.7:1  |
|                  | 2.0  | 11:1                | 0.181                               | 10.5                | 0.72             | 10.3:1   |
|                  | 1.7  | 12:1                | 0.200                               | 11.2                | 0.50             | 12.4:1   |
| $3.2 \cdot 10^5$ | 3.3  | 8:1                 | 0.188                               | 8.9                 | 0.82             | 8.1:1  |
|                  | 2.5  | 11:1                | 0.179                               | 11.3                | 0.23             | 11.6:1   |
|                  | 2.0  | 14:1                | 0.181                               | 13.2                | 0.17             | 14.3:1   |
|                  | 1.8  | 16:1                | 0.200                               | 14.1                | 0.01             | 15.6:1   |

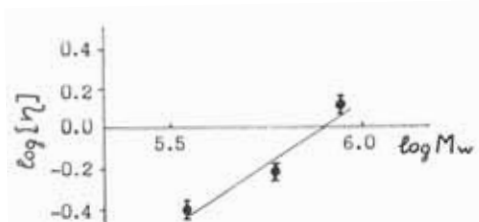
As it is seen an increase in the complex molecular mass with increasing protein content in the reaction mixture is characteristic of all the studied PVEP-BSA systems. If to know the molecular masses of the molecular masses of the complex particles and those of individual components it is possible to calculate the molecular composition of the complex particles. The results of such calculations are listed in Table 2. It is seen that at any content of protein in the mixture being in excess of the characteristic composition the soluble polyelectrolyte complex composition within the experimental error coincides with that of the reaction mixture. This fact is in agreement with the high speed sedimentation data and indicates that only one PVEP macromolecule enters each polycomplex particle over the studied range of concentrations and component ratios. Since an increase in the polycation DP results in an enhancement of the number of BSA globules in the polycomplex and the number of protein molecules increases proportionally to the polycation length, it is also convenient to express the polycomplex composition in terms of the ratio  $\xi = \frac{DP}{N_i}$ , where  $N_i$  is the number of BSA molecules sorbed by

one chain of PVEP. This ratio does not depend on the polycation molecular mass. Note that the polycomplexes with the characteristic composition formed by BSA and the polycation chains of different length correspond to the composition  $\xi = 3.3 \cdot 10^2$ . An increase in BSA content in the polycomplex results in a decrease in the  $\xi$  value.

As it seen in Table 2 PVEP-BSA polycomplex particles of the characteristic composition have the minimum molecular mass and the greatest affinity for the solvent. Addition of the protein to the reaction mixture in amounts exceeding the characteristic ones causes together with an increase in molecular mass of polycomplex particles a decrease in the values of the second virial coefficients of the solutions. This behaviour of the systems permits to assume that the addition of the protein to the solution in amounts greater than  $N_i$  causes a reaction in which the particles of the polycomplexes with the characteristic composition and free protein globules are interacting components. Since under the conditions of the reaction when pH=7 BSA globules are negatively charged ( $pI = 4.9$ ) it is responsible to assume that ionogenic groups of the polycation included to the polycomplex and having not formed salt bonds with protein molecules

are responsible for BSA binding to polycomplexes with the composition  $\xi=3.3 \times 10^2$ . The existence of the charged polycation sequences in the soluble polycomplexes directly follows from the viscometric data.

The further definition of the PVEP-BSA complex structure is obtained from the comparison of the intrinsic viscosity and the molecular weight for these complexes. Figure 26 shows the dependence of the intrinsic viscosity logarithm for solutions of the polycomplexes with the characteristic composition on the logarithm of their molecular weight.

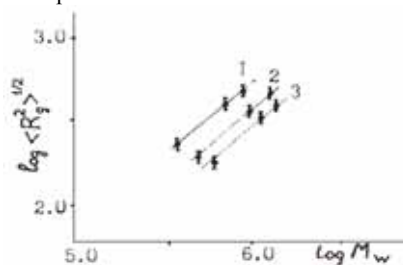


**Figure 26.** The dependence of  $\log[\eta]$  on  $\log M_w$  for the Q-PVP-BSA SPEC.  $\xi = 3.3 \times 10^2$ .

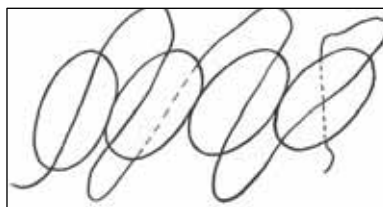
This dependence obeys Mark-Kuhn-Houwink equation:

$$[\eta]=KM^a \text{ with the parameters } K=0,11 \cdot 10^{-5} \text{ and } a=1.4 \pm a^3$$

The latter value corresponds to rather rigid asymmetrical rods and suggests a rod-like model for the soluble polyelectrolyte complex particles. To determine the shape of the polycomplex particles with the composition  $\xi=3.3 \times 10^2$  the dependences of the root mean square radii of gyration on their molecular mass  $M_w$  were studied by light scattering. It is seen in Figure 27 that these dependences are linear for all studied compositions.



**Figure 27.** Dependence of  $\log \langle R_g^2 \rangle^{1/2}$  on  $\log M_w$  for the particles of the Q-PVP-BSA complexes.  $\xi = 3.3 \times 10^2$  (1);  $\xi = 2.0 \times 10^2$  (2);  $\xi=1.8 \times 10^2$  (3).



**Figure 28.** Proposed structure of Q-PVP-BSA soluble complex with characteristic composition.

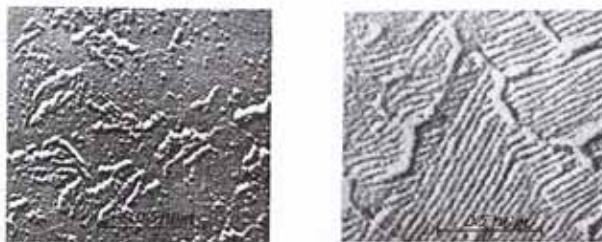
It means that the polycomplexes with the similar composition may be considered as the representatives of one polymer homologous series. The dependence of the root mean square radius of gyration on the molecular mass of the polycomplex particles can be described by a known equation:  $[R_g^2]^{1/2}=\text{const} \cdot M^\alpha$  where  $\alpha = 1 + 0.15$  that also corresponds to the asymmetrical rods.

**Model of the Structure of Polycomplex particles with characteristic composition ( $N_i$ ).** Based on above-mentioned results Kabanov and Mustafaev proposed a rod-like model for the soluble polyelectrolyte complex particles with characteristic composition. This is shown in Figure 28. It should be accepted that protein globules join with each other in some way forming an asymmetric

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stack. The latter may be approximated by a cylinder. The polycation chain encircles the butt-joined protein globules and the longer the polycation chain the longer the cylinder is.

It is remarkable that the described above scheme of the complex structure, obtained as a result of the analysis of the overall physical-chemical measurement data is confirmed by the data of electron microscopy. The complex micrograph obtained for the systems (BSA-PVEP and BGG-PVEP) in which  $n_{BSA}/n_{PE} = N_i$  are given in Figure 30.



**Figure 29.** Micrographs of Q-PVP-BSA polycomplex when  $n_{BSA}/n_{Q-PVP} = N_i$  DP=10<sup>3</sup>. a- sample is prepared by putting a drop of the complex solution (0.01 g/dl) on the preparative grid with a substrate and removal of the solution bulk with filtering paper; b- sample is prepared by a slow evaporation of the solvent from the complex dialyzed solution (0.01 g/dl).

Extended linear formations consisting of globular particles coupled one with the other is distinctly seen in the micrograph. The thickness of each rod consisting of globules is about 100 Å°. The solubility of the complex was attributed to the hydrophilic contribution from the loops of the bound polymer chain.



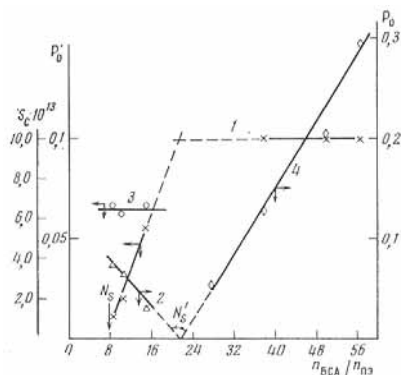
**Figure 30.** Electron micrographs of PVEP-BGG polycomplex when  $n_{BGG}/n_{PE}=2$ , DP=0,95.10<sup>3</sup>. (Sample preparation as in the case of BSA-PVEP).

**Model of the Structure of Polycomplex particles over the component ratios corresponding characteristic composition (at  $N > N_i$ ).** As shown in Figure 31 an increase of the number of protein molecules in the mixture (the weight concentration of polycation is kept constant) leads to a decrease of the values of the reduced viscosity ( $\eta_{sp}/C$ ) of PVEP-BSA mixtures. When the ratio of components is  $N=N_s$  the successive addition of BSA results in sharply decreasing the reduced viscosity and the ( $\eta_{sp}/C$ ) characterized by very low values (0.03-0.05). The described situation is typical for all studied fractions of PVEP interacting with BSA. Comparison of the inherent viscosities and the sedimentation coefficients for these complexes formed by the polycations with different length when  $n_{BSA}/n_{PE}=N_s$  shows that as the viscosity of the solutions remains practically unchanged with increasing degree of polymerization of the polycation the sedimentation coefficients for polycomplexes increases. As it follows from light scattering data of the polycomplexes at any content of protein in the mixture being in excess of the characteristic

composition ( $N > N_i$ ) an increase in the complex molecular mass ( $M_w$ ) is characteristic of all the studied PVEP-BSA systems (Table 2) From obtained values of  $M_w$  of complexes and ratios of components it follows that only one polycation chain is contained in the particles of BSA-PVEP complexes. Thus, the obtained relation of this kind may exist for sufficiently high compactness of particles of soluble polycomplexes at their elongation. These data allow to consider the structure of water-soluble PVEP-BSA complexes formed at  $N > N_i$  ( $N_s$ ) also as conglomerates of BSA globules assembled by one chain of PVEP. In this model the bound polycation chains are localized in a hydrophobic center wherein the positive charges from PVEP are neutralized by the negative BSA charge; the hydrophobic center is also surrounded by negative charged BSA, which provides a net complex surface charge and is thus responsible for the solubility of the complex (Figure 31).

The phase separation in the PVEP-BSA systems occurs only at some critical protein concentrations ( $n_{BSA}/n_{PE} \geq N_s$ ) depending on the degree of polymerization of polycation (see Figure 31). As it follows from the curve of turbidimetric titration of a PVEP solution with a solution of proteins (BSA, OA, BGG) and vice versa titration of protein solutions (BSA, HSA, BGG) and mixtures of different proteins (BSA+BGG, BSA+ $\beta_1$ -G;  $\beta_1$ -G+BGG, BSA+ $\beta_1$ -G+BGG, whole serum and blood) with solutions of polycations one can distinguish three regions of reaction mixture composition (Figure 30).

In region I (for the systems when polymer solutions were titrated with protein) the solutions remains homogenous due to formation of water-soluble polyelectrolyte complexes. The successive addition of protein molecules at  $n_{BSA}/n_{PE} > N$  leads to phase separation-region II. The maximum value of turbidity, as it was noted in numerous studied polyelectrolyte-protein systems, is reached at equivalent ratio of oppositely charged groups of proteins and polycations. The addition of the protein above this equivalent ratio is accompanied by a decrease in the turbidity of the solution, and at some critical ratios (region III) the system again becomes homogeneous. The soluble fractions of PVEP-BSA mixtures (supernatants) was studied by sedimentation analysis after removing of the precipitate. Figure 31 shows the dependence of the amount of precipitate (1), concentration (area of the peaks) (2) and coefficient sedimentation (3) of soluble complexes and concentration of free protein molecules in the supernatants (4) on the ratios of components.



**Figure 31.** Dependence of the amount ( $P_0'$ ) of concentration (2) and sedimentation coefficient (3) of soluble complexes and concentration of free protein molecules in matrix solutions (4) on  $n_{BSA}/n_{PE}$ ; CPE=0,15 g/dl; pH 7.0.

From the linear form of these dependences it follows that an increase protein concentration in mixture leads to a corresponding increase of the amount of precipitate and then attains a limiting value, while the concentration of soluble complexes decrease and their peak on sedimentograms disappears at  $N_s$  ratios (region II). Sedimentation coefficients of the peaks remain the same; the composition of soluble complexes remains virtually unchanged. At the

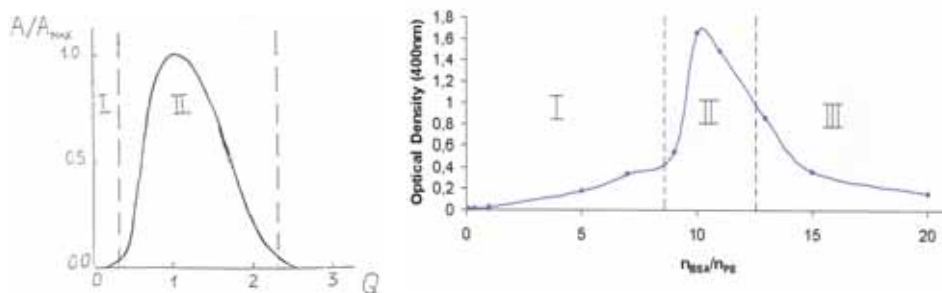
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ratios corresponding to maximum value of precipitate there are no reaction components and products (the protein, the polycation or water-soluble polycomplexes) in the solution. The addition of the protein above this ratio is accompanied by a decrease in the turbidity of the solution, and at some critical values of ratios (region III) the system again becomes homogeneous.

As it mentioned above about 55 negatively charged carboxylate groups of the native BSA molecules are able to form salt bonds with the polycation, though the total number of carboxylic acid groups of BSA is 125 (50 Asp +75 Glu) [97]. It means that only part of the carboxylic groups settled on the surface of BSA globule is accessible for the interaction. The composition (Q) of polycomplex [98,99] was expressed as the ratio of the total quantity of negative charges on the protein molecules (a) to the total number of positive charges on the polycations (b) in the mixture. The value of Q is related to the mass concentration of the components C (g/l) by the equation:

$$Q = a/b^+ = 55 \times (C_{BSA}/M_{BSA}) \times (M_{PEVP}/C_{PEVP})$$

Figure 32 shows the dependence of relative optical density  $A/A_{max}$  of a mixture of BSA and PVEP on the mixture composition Q. On sedimentograms of the solutions (supernatants) obtained at  $Q > 1$  two peaks are observed. The sedimentation coefficient 4.3 S of slowly sedimenting particles ("slow" peak) virtually coincided with that of free BSA while quickly sedimenting particles were characterized by rather large value 25 S ("fast" peak). This means that at  $2.5 > Q > 1$  free protein coexists with newly formed water-soluble PVEP-BSA complex particles and insoluble PVEP-BSA complex particles. Addition of BSA till  $Q=2.5$  is accompanied by a concurrent increase in the areas of both peak, and the area of "fast" peak is much greater than that one of "slow" peak. The successive addition of BSA after complete solution of the precipitate ( $Q > 2.5$ ) does not lead to noticeable change of the "fast" peak area, while the rate of growth of "slow" peak area increases. Sedimentation coefficients of both peaks at  $Q > 1$  (in both heterogeneous and homogeneous regions) remains the same, 4.3-4.5 S and 25-26 S respectively. The character of turbidimetric titrations virtually did not change under variation of PVEP degree of polymerization in the studied region  $P_{PEVP} = 200-1500$ .



**Figure 32A.** Dependence of relative optical density  $A/A_{max}$  of a mixture of BSA and PEVP or the mixture composition Q.  $[PEVP] = 1 \text{ g/l}$ ,  $P\eta = 1,3 \cdot 10^3$

**B.** Dependence of optical density ( $OD_{400 \text{ nm}}$ ) of a mixture of BSA and PEVP on the  $n_{BSA}/n_{PE}$   $P\eta = 10^3$ ; pH 7. (unpublished results of Dr. Zeynep Mustafaeva and Eray Dalgakıran).

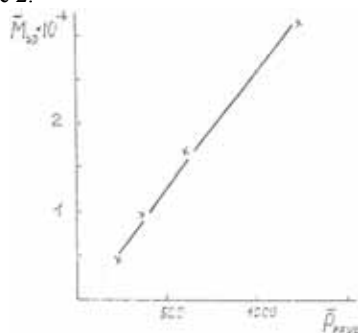
From the areas of sedimentation peaks of soluble complexes BSA-PVEP and free BSA calculated the amount of BSA ( $C_{BSA}$ ) including in the complexes and then a composition  $\phi$  of the complexes, that is expressed as the ratio of total quantity of negative charges on the protein molecules (a) to the total number of positive charges on the polycations ( $b^+$ ) in the complexes:

$$\phi = a/b^+ = 55 \times (C_{BSA}/M_{BSA}) \times (M_{PVEP}/C_{PVEP})$$

The composition of complexes provide to be not influenced by both  $P_{PVEP}$  and mixture composition  $Q$  in the whole studied region  $Q > 1$ . The value of this characteristic composition  $\varphi_c$  was equal to  $2.0 + 0.3$ .

Figure 33 shows the dependence of the average molecular mass  $M_{sd}$  of the water-soluble BSA-PVEP complex on the degree of polymerization of polycation. The values of average molecular mass  $M_{sd}$  of the complexes were calculated from both the sedimentation data and QELS data using Svedberg's formula:  $M_{sd} = \frac{RT}{(1-v\rho)}x(s/D)$ , where  $R$  is the universal gas

constant,  $T$  is the temperature (293K),  $\rho$  is solvent density,  $s$  and  $D$  are respectively the constants of sedimentation and diffusion of the complex particles. The specific partial volumes  $v$  of the BSA-PVEP complexes and free BSA virtually coincide,  $v = 0.75 + 0.03$  [100]. From the linear form of this dependence it follows that an increase in the chain length leads to a corresponding increase in the number of protein molecules in the complex, while its composition  $\varphi_{sd}$  remains virtually unchanged. The average value of  $\varphi_{sd}$  calculated from the tangent of the slope of the line in Figure 33 is  $1.9 + 0.3$  that is in a good agreement with the value  $\varphi$  calculated from sedimentation peaks areas. The number of BSA molecules  $N_{BSA}$  and polycation molecules  $N_{PVEP}$  in the complex which were calculated from known values of  $M_{sd}$ , and the molecular mass of the components are given in Table 2.



**Figure 33.** Dependence of the molecular mass  $\overline{M}_{sd}$  of the BSA-PVEP complex on the degree of polymerization of the PVEP.

**Table 3.** Molecular characteristics BSA-PVEP complexes

| $P_{PVEP}$ | $\overline{M}_{sd} \times 10^{-3}$ , Da | $N_{PVEP}$ | $N_{BSA}$ |
|------------|---|------------|-----------|
| 250        | 700                                     | 1          | 10        |
| 400        | 1100                                    | 1          | 15        |
| 650        | 1600                                    | 1          | 20        |
| 1300       | 3000                                    | 1          | 40        |

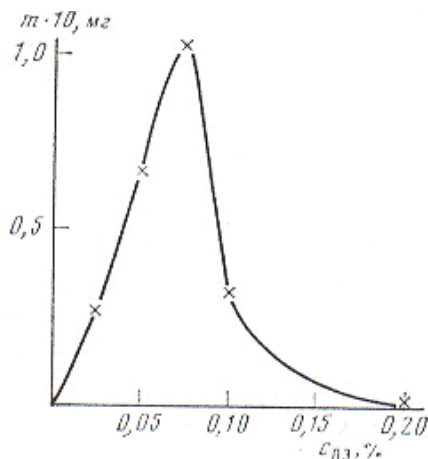
From these data it follows that only one polycation chain is contained in the particles of dissolved BSA-PVEP complex.

One can distinguish such three regions of reaction mixture composition also in the solutions of polycations containing the different proteins. Figure 34 shows the curve of turbidimetric titration of a BSA + BGG mixture solutions with a solution of PVEP. Curves of the titration are presented as the dependence of the amount of the precipitate ( $m$ ). On the concentration of PE which were added to solution of BSA+BGG mixtures with constant concentrations. The dependence passes through a maximum. Starting with very low concentrations of polycation in protein mixtures ( $C_{proteins} = 0.5\text{g/dl BSA} + 0.5\text{g/dl BGG}$ ;  $C_{PE} = 0.025 \text{ g/dl PVEP}$   $C_{prot.}/C_{PE} = 40$ ) phase separation took place, which indicates the formation of an insoluble triple polycomplexes.

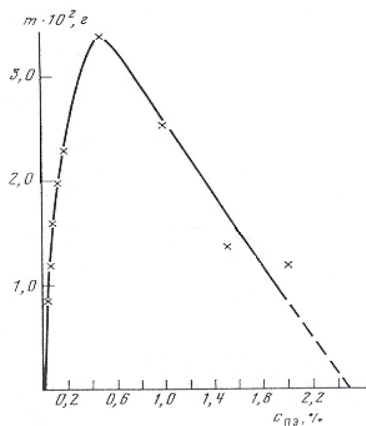


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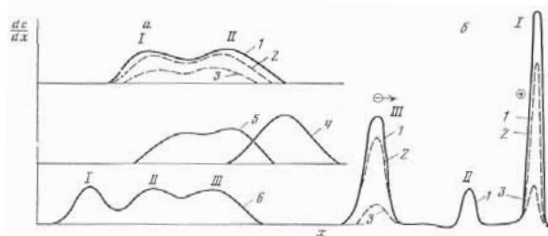
On further increase in polycation concentration, the amount of the precipitate increases and then attains a limiting value. In this region as it follows from sedimentation and electrophoretic datas of the mixtures, after removing of the precipitate, free protein fractions (BSA, sedimentation coefficient 4.5 S and electrophoretic mobility  $u = 6.0 \text{ sm.v.sec.}$ ; BGG, 7.2 S and  $u=1$ ) coexists with soluble and insoluble polycomplexes containing both BSA and BGG. At the ratio of components, which correspond to situation of maximum amount precipitation in mixture, all components were included in composition of insoluble polycomplex particles. In matrix solution there are no polymeric compounds. On sedimentogram of the supernatant solution at  $C_{\text{prot}}/C_{\text{PE}}=13$  only one peak (sedimentation coefficient 8S) which correspond to soluble polycomplex particles is observed (Figure.curve 4). One can assume that its correspond to mixed ternary PVEP-BSA-BGG complex This means that at  $C_{\text{prot}}/C_{\text{PE}}=13$  ternary water-soluble complexes coexist with insoluble ternary complexes. After complete solution of the precipitate the soluble complexes protein-PE are formed by separate distribution of individual proteins at the matrix (it is remarkable that decrease of polycation molecules in the system results in the formation of a soluble complex of mixed composition). These polycomplexes (BSA-PVEP and BGG-PVEP) coexists with free polycation macromolecules. Such situation corresponds to those ratios where uneven distribution of protein molecules between polycation chains is observed [34].



**Figure 34.** Dependence of the amount (m) of the insoluble complexes on the initial concentrations of adding PVEP ( $C_{\text{PE}}$ );  $C_{\text{BSA}}=0,5\text{g/dl}$ .

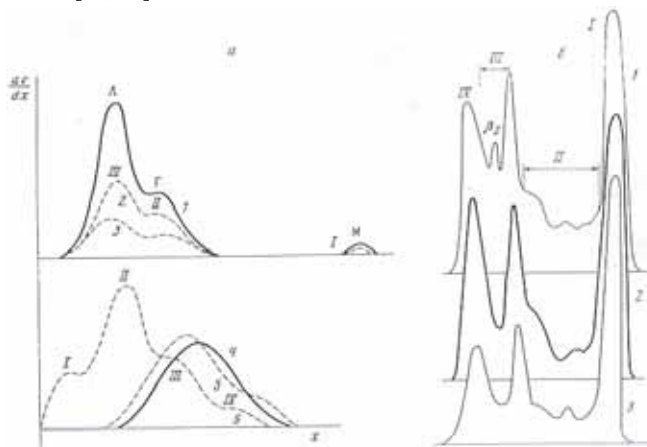


**Figure 35.** Dependence of the amount (m) of the insoluble complexes on the concentrations of adding PVEP ( $C_{\text{PE}}$ ) in serum-PE mixtures. Initial serum is diluted 1:3 ratio. pH 7.5.

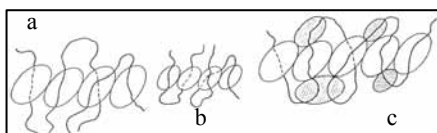


**Figure 36.** Sedimentograms (a) and electroforegrams (b) of the artificial mixtures BSA+BGG in the absence (1) and in the presence of PE at the different  $C_{\text{PE}}$ : 0.025 (2); 0.05 (3); 0.075 (4); 0,1 (5); 0,3 g/dl (6);  $C_{\text{Proteins}} = 0.5 \text{ g/dl BSA} + 0.5 \text{ g/dl BGG}$ .

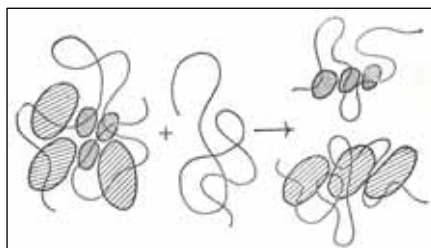
It has been shown that above mentioned dissolve character of insoluble polycomplexes and selectivity at binding protein fractions is observed in both artificially prepared systems (BSA+BGG,  $\beta_1$ -G + BGG, BSA +  $\beta_1$ -G + BGG) (Figure 36) and in serum and whole blood [38]. As it seen in Figure 37 one can observed the same peaks on sedimentograms of the supernatants of PVEP-serum and PVEP-whole blood, which are corresponds to soluble polycation-proteins complexes. Decrease of polycation concentration in the systems results in the formation of a soluble complex of mixed composition. When an insoluble complex is formed serum-PVEP selective sorption of  $\beta_1$ -globulin fractions is observed. These phenomenons were systematically studied by Mustafaev [33, 38].



**Figure 37.** Sedimentograms (a) and electroforegrams (b) initial whole serum and matrix solutions of serum+PE, at different concentrations of PE (g/dl): 0.1 (2); 0.3 (3); 1.0 (4); 1,5 (5); 2.5 (6); pH 7.5; A-albumin, G-globulin, M-macro globulin, serum is diluted 1:3 ratio, with 0,025N NaCl solution.



**Figure 38.** Proposed structures of complexes protein-PE: a-(BGG-PE) at  $n_{BGG}/n_{PE} \leq N_i^1$ , b-(BSA-PE), ( $\alpha$ -globulin-PE), ( $\beta$ -globulin-PE) at  $< N_i$ ; c-structure of polycomplex particles with different protein fraction which form in multicomponent mixtures at  $n_{protein}/n_{PE} > N_i$



**Figure 39.** Redistribution of different protein globules between linear polycations

In [34] an important property of protein-polycation complexes was noted, that is the solubility in water when there is more than three-fold excess of positively charged PVEP units relative to negatively charged protein carboxylate groups. Segments of PVEP chains carrying excess charge act as the lyophilizing fragments of the complex particles. Region I in Figure 36

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corresponds to formation of such positively charged water-soluble protein-polyelectrolyte complexes (see structure in Figure 38).

The maximum amount of precipitate is reached at equivalent ratio of oppositely charged groups of proteins and polycations ( $Q=1$ ,  $n_{BSA}/n_{PE} = N's$ ). The values of  $N_s$  and  $N_s$  are actually correspond to maximum number of protein globules which can join in composition of water soluble and insoluble polycomplexes at the given degree of polymerization of polycations, correspondingly. As it seen in Table 3  $N_s$  and  $N_s$  as well as  $N_i$  is linear increased by increasing degree of polymerization, i.e. the length of counter of polycation. It means that in the average the site of the polycation chain of the approximately constant definite length is used for such globule binding, i.e. the number of additionally binding protein molecules per one protein in composition of water-soluble and insoluble polycomplex particles with characteristic composition is constant and equal 2 ( $(N_s-N_i)/N_i=2$ ) and 3, correspondingly. Data obtained in [34] allow to consider the structure of such complexes in this region. Positively charged rod-like polycomplex particles at certain critical  $n_{BSA}/n_{PE}$  ratios aggregate with additional number of protein molecules and form soluble and insoluble cooperative complex particles with a more compact structures (Figure 39). In this strongly hydrophobic structure, which is on the limit of solubility, largely charged groups of polycation chain participate in formation of ionic bonds with protein globules.

Region III corresponds to formation of negatively charged water-soluble protein-polyelectrolyte complexes. The precipitate is dissolved by means of formation of the complex, which is almost doubly enriched in the protein. The characteristic composition  $\varphi = 2$  of the dissolved complex is determined by the minimum amount of protein necessary for attachment to the complex to provide the hydrophilicity of the particle as a whole. It is clear that with an increase in  $Q$  at  $Q > 1$  ( $n_{BSA}/n_{PE} = N_i$ ) the total number of salt bonds calculated per polycation remains unchanged: only their number taken over one protein globule decreases. Therefore the conclusion of an additional number of globules in the soluble complex of composition, does not occur, since this would lead to a decrease in the total number of particles that is unprofitable entropy wise, and is not compensated for by decrease in the enthalpy of the system. Data obtained in different systems [34,35,98,99] allow to consider the structure of negatively charged water-soluble protein-polyelectrolyte complexes formed at  $Q > 1$  as a conglomerates of BSA globules assembled and reinforced by one chain of polycation. In this model the bound PVEP polycation chains are localized in a hydrophobic center wherein the almost all positive charges from polycation are neutralized by the negative protein charge; the hydrophobic center is also surrounded by negative charged proteins, which provides a net complex surface charge (negative) and is thus responsible for the solubility of the complex (Figure 40).



**Figure 40.** Proposed structure of the soluble BSA-PVEP complexes by Zaitsev. (from Ref. [98])

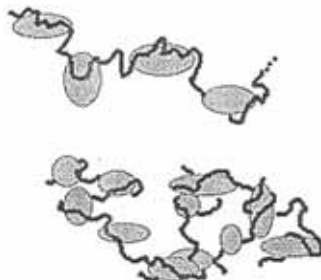


**Figure 41.** Arrangement (disposition) of structured parts of the lysozyme-PMMA polycomplex in the aqueous solution when the relative amount of protein in the solution is 1 and  $\alpha_{PMMA} = 0.4$  (from Ref. [68]).

For the lysozyme-PMMA complex, Anufrieva [68] recently suggested that some PMMA domains are filled with protein, while other domains remain unoccupied (Figure 41) for the excess protein case.

Soluble protein-polyelectrolyte complexes are usually formed at a pH close to the (protein) isoelectric point of the protein (IEP), and the soluble complexes aggregate to form coacervates toward phase separation by adjusting pH. It was suggested the existence of the primary intrapolymer complexes (in which a single polymer chain is bound to several protein molecules) for the excess protein case. These primary complexes could aggregate to form interpolymer complexes, in which several polymer chains are involved, as shown in Figure 42. The interpolymer complex could be soluble up to the point of the large-scale aggregation.

Kokufuta [87a] proposed a model for stoichiometric insoluble protein-polyelectrolyte complexes in salt-free system (see below).



**Figure 42.** Intrapolymer and interpolymer structures of protein-polyelectrolyte complexes (from Ref. [79b]).

## 2.2. Water-soluble Complexes of Polyelectrolytes with Samely Charged Proteins

It is generally believed that the electrostatic interactions constitute the primary driving force for the formation of protein-polyelectrolyte complexes. Association of proteins with polyelectrolytes at  $\text{pH} > \text{pI}$  for polycations, and at  $\text{pH} < \text{pI}$  for polyanions has been attributed to salt linkage.

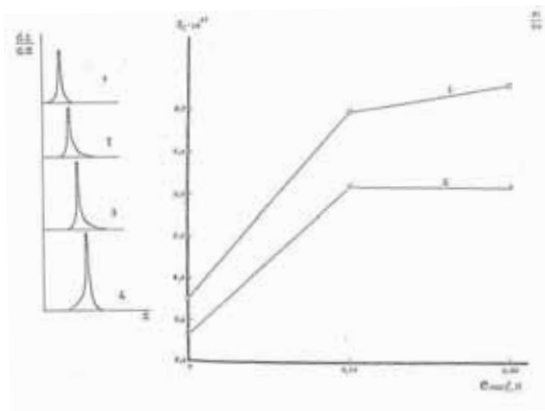
**Complexes of Polyanions.** It was found that some polyanions bind proteins at  $\text{pH} > \text{pI}$  [37, 57, 78]. It has been shown by high-velocity sedimentation that BSA and FDH form soluble complexes with polyacrylic acid (PAA), polymethacrylic acid (PMAA) and sodium polystyrene sulfonate (PSSNa) in neutral water solutions [37]. The typical sedimentograms of PSSNa and its mixtures with BSA at different ratios of their macromolecule concentrations in the solution as example are given in Figure 43. As it follows from this figure in the general case the system is characterized by a unimodal distribution (by one peak) of sedimenting components. An increase of the number of protein molecules in the mixture leads to an increase both of the area of the peak and sedimentation coefficient of singular peak. These results unambiguously show protein and polyanion binding to a complex. Protein heterogeneous charge distribution (and strong binding capacity of  $-\text{SO}_3$  anions [37]) and possible hydrophobic interaction of protein globules with hydrophobic polystyrene fragments can help to interpret this observation.

The analysis of the BSA-PAA, BSA-PSSNa and FDG-PSSNa systems by the sedimentation method showed that after adding NaCl salt, the soluble protein-polyanion complex particles lose some protein molecules in consequence with the compactization of complex particles.

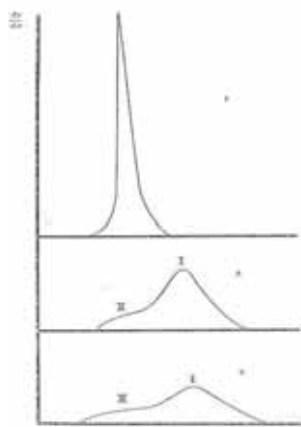
Recently, the effects of protein charge heterogeneity in protein-polyelectrolyte complexation was described by Dubin [57]. The interaction between three monomeric globular proteins of substantially different isoelectric points (BSA, chicken egg lysozyme, and bovine pancreas ribonuclease) and synthetic polyelectrolytes with different chemical composition was investigated by turbidimetry and quasielastic light scattering (QELS) techniques in water-salt solutions. It was examine the association behaviour of two basic (RNase and lysozyme) and one acidic (BSA) protein with polycations and polyanions of varying linear charge densities. As shown in the results of computer modeling for proteins RNase can simultaneously have both

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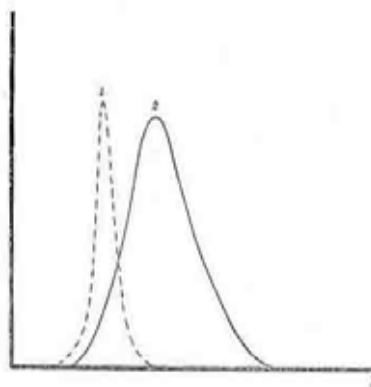
positive and negative potential regions in aqueous solution. This local non-uniform potential region or protein charge patch is believed to provide an attraction force that overcomes the repulsion between the global protein charge and the polyelectrolyte. Therefore, the complexes formed by polyanions with global negatively charged proteins are suggested to be a manifestation of local interaction between the protein charge patch and polyelectrolyte.



**Figure 43.** Sedimentograms (a) for the PSSNa-BSA mixtures at different  $n_{BSA}/n_{PE}$ : 0 (1); 1 (2); 10 (3); 20 (4);  $t=40$  min; pH 7; b-dependence of sedimentation coefficients for the PSSNa-BSA mixtures (1) and pure PSSNa (2) on adding concentrations of NaCl.  $C_{PE}=0.15$  g/dl;  $n_{BSA}/n_{PE}=10$ ; pH 7.



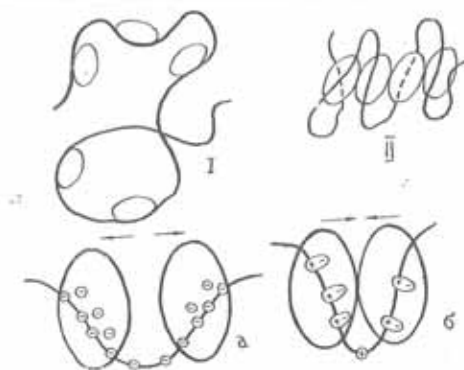
**Figure 44.** Sedimentograms for BSA-PSSNa mixtures at different concentrations of adding NaCl ( $C_{NaCl}$ ): 0 (1); 0.15N (2); 0.3N (3);  $n_{BSA}/n_{PE}=10$ ; pH 7.



**Figure 45.** Sedimentograms for PSSNa (1) and its mixture with FDH (2):  $n_{FDH}/n_{PE}=10$ ; pH 7.5;  $C_{PE}=0.15$  g/dl.

On the bases of the results obtained by sedimentation analysis it was suggested that the complex formation between proteins and polyanions occurs by the random distribution of protein globules between polyion chains. Interaction between proteins and polyanions is not followed by any changes of protein  $\alpha$ -helix structure (Figure 46). The data on Optical Rotary Dispersion and Circular Dichroism Spectroscopy of BSA and FDG were not affected by adding polyanion solutions to the protein solution. Strelzowa et al. [70] have observed CD spectral changes in the

range of 250-330 nm for  $\alpha$ -chymotrypsin upon mixing the protein with dextran sulfate. However, the CD spectrum of  $\alpha$ -chymotrypsin is not affected by adding dextran sulfate to the protein solution. The linear dimensions of the fractions of polyanions are considerably larger than those of the binding protein globules and every polyanion chain can bind some protein globules in succession. It may be deduced that this type complexes are formed as a result of the uniform all loading of protein globules between the polyelectrolyte chains, i.e., the protein molecules are randomly distributed between the adsorbing polyions. One polyelectrolyte molecule forms a complex with many of the protein molecules until the polyion fragments are populated with the protein globules. An outline of such a situation is given by the schematic illustration shown in Figure 46. In this case the structure of water-soluble complexes of proteins with samely (negative) charged polyelectrolytes being formed the protein molecules are randomly distributed along polyanion chains which retains the conformation of a statistical coil of the polyelectrolyte carrier. This scheme is conformed with the results of viscosity data of protein-polyanion mixtures. (The inherent viscosity of BSA-PSSNa mixtures is not essentially changing by the titration with protein solutions).



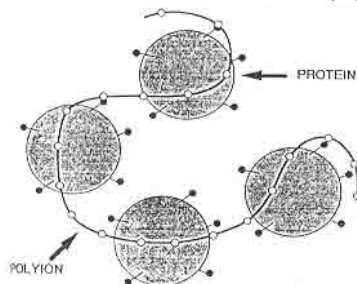
**Figure 46.** Proposed structures of complexes protein-PE: II-(PVEP-Protein);  $n_{\text{protein}}/n_{\text{PE}} \leq N_i$ ; I-(PAA)PSSNa)-Protein); “a” and “b” schematic illustration of the complex formation.

Thus, depending on the chemical nature of the polymeric carrier, protein composition and environmental conditions, two types of soluble polyelectrolyte-protein complexes may be constructed. Complexes of the first type (structure I) is on principle differ from the complexes of the second type (structure II). This difference between two types of the structures of polycomplexes by origin dictates by acting of the factors, which controls the interaction (by attraction or repulsion) between adsorbing protein globules on the polyelectrolyte chains. Initial protein globules are negatively charged in both cases, i.e. electrostatic factor prevent theirs draw together. At the same time, it is known that the non-polar interaction is the promoting factor for the association of protein molecules in water solutions. The formation of electrostatic (salt) bonds between negatively charged groups on the surface of protein globules and positively charged monomer units of polycations constitute the primary driving force at the sorption of the proteins by polycations. As a result the negative charges of protein molecules are neutralized (screening) and do not prevent to join of the bound globules, i.e. manifestation of non-polar interaction. At the same time it is achieved the partial neutralization and screening of the charge of polycations which promote draw together separate part of polycations at the self organization of the structure I. At the sorption of proteins by polyanions of polyacid (for example, PSSNa) the situation is quite different. Binding of negative charged protein globule with the polyelectrolytes takes place despite of electrostatic repulsion. Under this the efficient of negative charge of every sorbing protein globules may only increases at the expence of “stuck” units of polyanion. Then the

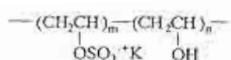
## Functionally Biopolymer...

“docking” of globules in the polycomplex particles is not profitable (or less profitable) and they settle down separate each other by forming the structure II.

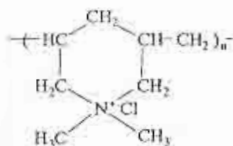
As it was mentioned above the excessive desalination of the system BSA-PVEP results in the electrostatic destabilization of particles of cooperative polycomplex (structure I) with the formation of rather bulky non-ordered aggregates being the products of the statistical interaction of albumin with the polycation (like structure II). Complexation of HSA, human or bovine hemoglobin (Hb), and bovine trypsin (BT) with poly (diallyldimethylammonium chloride) (PDDA) and potassium poly(vinyl alcohol sulfate) (KPVS), in a salt-free system were recently reported by Kokufuta [87a]. A model for stoichiometric complexes of proteins with polyelectrolytes is proposed on the bases of the results obtained (Figure 47).



**Figure 47.** Schematic illustration of stoichiometric complex consisting of protein and polyion. Open and solid circles represent ionizable groups in the polyion and protein, respectively [87a].



KPVS

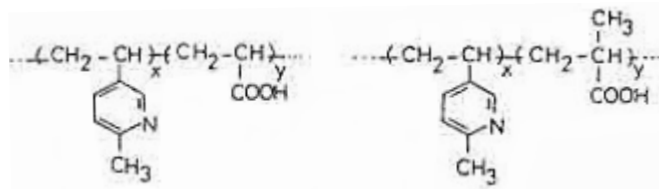


PDDA

Structures of polyelectrolytes studied. The physical data for KPVS and PDDA are as follows:  $DP_n$  for KPVS, 1500;  $[\eta]$  (in 1 N NaCl at 25°C) for PDDA, 1,67 dl.g<sup>-1</sup>; equivalent weight referring to the molecular weight of polymer assigned to one mole of ionizable groups, 166 for KPVS and 158 for PDDA; degree of esterification of KPVS which is expressed as  $m/(m+n)$ , 0.925. Both KPVS and PDDA maintain a completely dissociated state in the pH range 2 to 13.

In this model one polyelectrolyte molecule forms a complex with many of the protein molecules until all of the polyion charges are stoichiometrically neutralized with the opposite charges of the proteins. An outline of such a situation is given by the schematic illustration shown in Figure 47 in which the complex consists of a number of inflexible and global protein molecules bridged with loosely extended polyelectrolyte ions. The salt linkages maintaining the structure of the complex as an amorphous precipitate seem to be very “loose”, because changes in pH or additions of other polyions sever some of the salt linkages, particularly the linkages between the protein imidazolyl and the KPVS sulfate groups. This looseness may make it possible for the protein and polyion molecules to undergo stoichiometric neutralization or 1:1 binding with their oppositely charged groups through thermal motion.

**Complexes of Polyampholytes.** Interaction of BSA, BGG and FDH with copolymers (CP) 2-methyl-5-vinylpyridine (MVP), acrylic (AA) and methacrylic acids (MAA) in different proportions in aqueous solutions was studied by Kabanov and Mustafaev [36].



The physico-chemical characteristics of CP are shown in Table 4

**Table 4.** The physico-chemical characteristics of CP

| Copolymer  | $[\eta_{sp}/C]$ , dl/g | So, $10^{-13}$ | $M_{sd(\eta)}$ | Isoelectric point (pI) |
|------------|------------------------|----------------|----------------|------------------------|
| KP-I-66(x) | 0,4                    | 2              | 30000          | 6                      |
| KP-I-50    | 0,4                    | 1,6            | 20000          | 5,5                    |
| KP-I-40    | 0,3                    | 3,8            | 70000          | 5,2                    |
| KP-I-40    | 0,7                    | 2,5            | 60000          | 4,5 + 6                |
| KP-I-30    | 0,5                    | 5,4            | 160000         | 4,5 + 6                |

These MVP and AA copolymers (CP-I) contained 66 (CP-I-66), 50 (CP-I-50) or 34 (CP-I-34) mol% links of MVP. The MVP and MAA copolymers (CP-II) contained 30 (CP-II-30) and 40 (CP-II-40) mol% links of MVP. These copolymers are characterized with higher polydispersity [36]. According to this, the ratio of the components ( $n_p/Z$ ) can be calculated as follows:

$$\bar{Z} = C_{cp} \cdot 10^{-2} \cdot N_A / [\alpha \cdot M_{AA} + (1 - \alpha) \cdot M_{MVP}]$$

$$\eta_p / \bar{Z} = C_p \cdot [\alpha \cdot M_{AA} + (1 - \alpha) \cdot M_{MVP}] / C_{cp} \cdot M_p$$

Where C-concentration, g/100ml;  $N_A$ -Avogadro number;  $M_o$ -molecular weight of protein;  $M_{AA(MAA)}$  and  $M_{vp}$  – molecular mass of AA(MAA) and MVP monomer units of CP correspondingly;  $\alpha$ -part of AA(MAA) monomer units in composition of CP.

As it follows from the Table 4 both CP at pH 7 is the above of their isoelectric point and charged negatively. Under identical conditions the molecules of BSA, BGG and FDH also carry a summary of negative charges and preexisting electrostatic repulsive forces between CP and proteins will prevent the formation of stable polycomplexes. However, analysis of interactions revealed that the tightness of their binding to each other depended critically on the MVP monomer units in composition of copolymers.

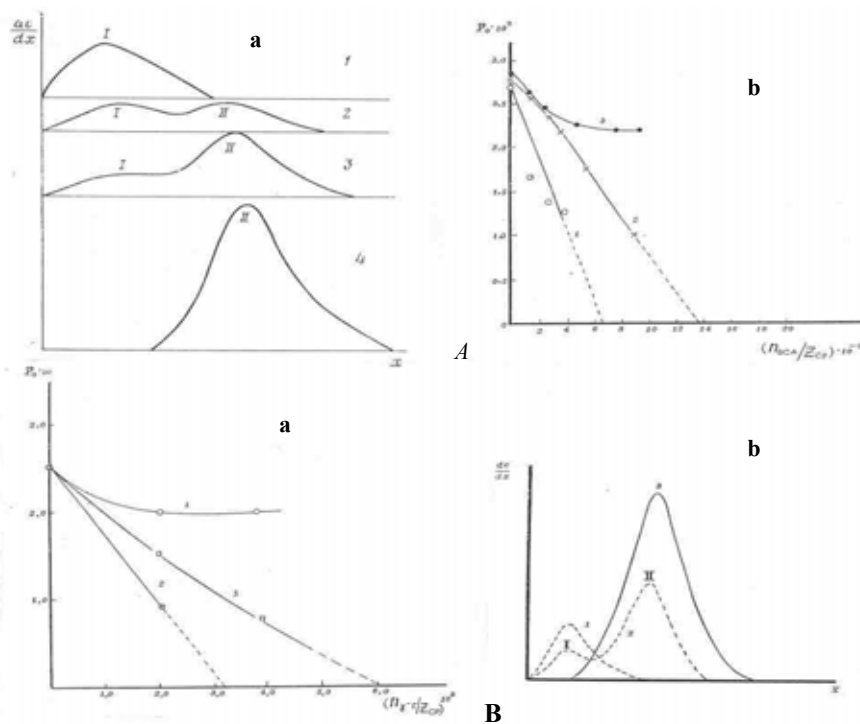
The typical sedimentograms of CP-I and its mixtures with protein at different ratios of components ( $n_p/Z$ -the number of protein macromolecules per number of monomer units of CP) are given in Figure 48. In the general case the system is characterized by a bimodal distribution of sedimenting components. The value of  $S_c$  for a slowly sedimenting substance (peak I) is 2.0 saved, i.e. it corresponds to a free CP-I-66. One may assume that rapidly sedimenting substance (peak II) is a complex CP-BSA. Figure shows the dependence of the area of the free CP peak on the ratio of components for CP of a different composition.

A linear decrease of the free CP concentration in the solution during titration with protein in the case of CP-I-66 unambiguously shows its binding to a complex (Figure 48 curve 1). The CP-I-50 also forms the complex with protein molecules. As it follows from this figure, the area of the peak corresponding to free CP-I-50 is decreased by increasing protein concentration in the mixture (Figure 48 curve 2). However, the rate of decreasing of the area of free copolymer



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fraction in mixture protein-CP-I-50 is lower than those of the copolymer containing 66 mol % MVP monomer unites. CP-I-40 show only relatively weak tendency to bind with BSA. Decreasing of the area of free CP-I-40 peak quickly end. The intersection points obtained at the extrapolation of the plots in Figure 50 to the zero area of the free CP peak correspond to  $(n_{BSA/Z}) \times 10^3$  when all copolymer macromolecules are bound to a complex with BSA. One may consider that  $\lim (n_{BSA/Z}) \times 10^3 = N_i$ , when  $P_0 \rightarrow 0$ . This limit equals the number of protein molecules bound by a 1000 monomer unites of copolymer in polycomplex particles. The corresponding characteristics for CP-I-66 and CP-I-50 are  $N_i=6$  and 14, respectively. The value of  $N_i$  in the case of CP-I-50 is practically twice as much than those of CP-I-66. One can assume that this result may indicate on the more dense surrounding protein globules by chains of CP-I-66 (higher number of intermolecular contacts per protein globule). Another possible reason—increasing the number of intramolecular contacts between hydrophobic methylvinylpyridine monomer unites of CP with the formation of compact structure (“cluster” or “tack”), which are not participating in binding with protein.

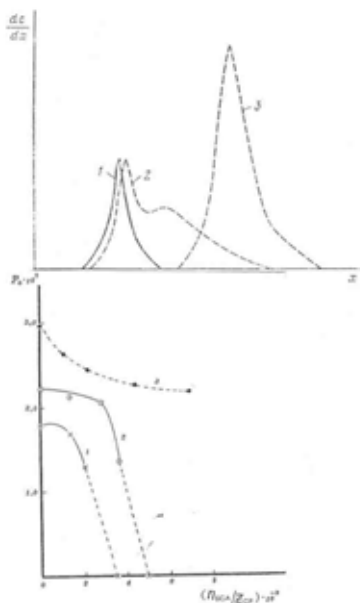


**Figure 48 A.** Sedimentograms (a) and dependence (b) of the sedimentation peak area ( $P_0$ ) of free CP in the CP-BSA system on  $(n_{BSA/Z}) \cdot 10^3$ ; a—correspond to CP-1-66; ratios: 1(2); 3 (3); 9 (4); b-3 (CP-1-40); 2(CP-1-50); 3 (CP-1-66); pH 7.0.

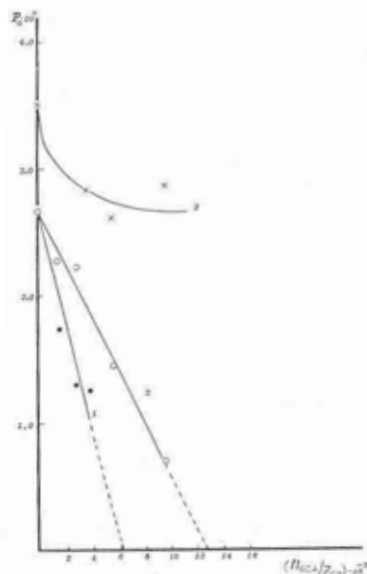
**B.** Dependence of the sedimentation peak area ( $P_0$ ) of free CP on ratios  $(n_{BSA/Z}) \cdot 10^3$  for CP: (CP-1-66) (1), (CP-1-50) (2); (CP-1-40) (3) (a); Sedimentograms of free CP-1-66 (1) and its mixtures with FDH at different  $(n_{FDH/Z}) \cdot 10^3$ : 1 (2); 10 (3);  $t=70$  min. (b).

It is important to emphasize, that the free CP-I-66 and CP-I-50 still remains in the system over a sufficiently wide range of the molar ratios  $n_{BSA/Z}$ . It was suggest that these results indicate a non-random distribution of the protein molecules between the amphoteric polyions.

Therefore, it was shown, that in a wide range of ratio of the components soluble cooperative complexes were formed. Ability of amphoteric copolymers to form complexes with proteins depend both on the composition of the copolymers and the pH of the medium. Copolymers of methacrylic acid with MVP (CP-II-40) in contrary to CP-I-40 form a stable complex with proteins (Figure 49) and ability of CP-I-40 to form stable complexes increased with decreasing pH of the solution.

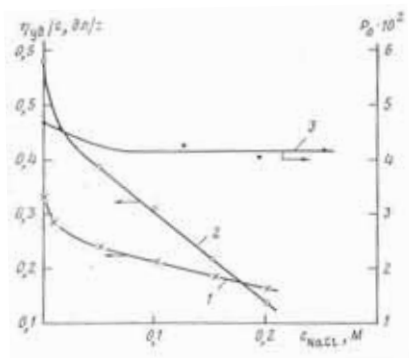


**Figure 49.** Sedimentograms for free CP-11-40 (1) and its mixtures with BSA at different  $(n_{BSA/Z}) \cdot 10^3$ : 3 (2); 6 (3); Dependence of the sedimentation peak ( $P_0$ ) of free CP in the CP-BSA system on  $(n_{BSA/Z})$  ratios. (BSA- (CP-11-40) (1); (BSA-(CP-11-30) (2); (BSA-(CP-1-40) (3); pH 7.0.

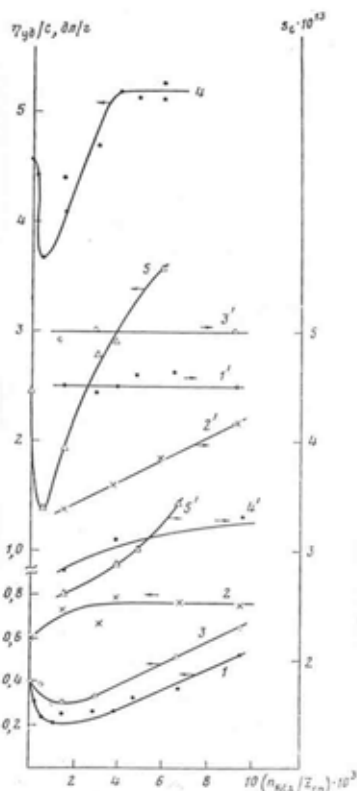


**Figure 50.** Dependence of the sedimentation peak ( $P_0$ ) of free CP on  $n_{BSA/Z}$  in the BSA-(CP-1-66) system at different pH 7 (1); 5 (2); 4 (3).

It was suggest that, under conditions where both CP and proteins have negative charges formation of hydrogen bonds and nonpolar interactions of MVP monomer units with protein globules promote the formation of stable water-soluble complex. The non-polar interactions of the protein globules with hydrocarbonic 2-methyl-5-vinylpyridine chain fragments of the polyampholyte play an important role in the association of similarly charged particles. It was shown that besides this effect of chain fragments of 2-methyl-5-vinylpyridine a significant contribution in the association is made by non-polar interactions, created by methyl groups in copolymer 2-methyl-5-vinylpyridine and methacrylic acid. It is confirmed with the fact that these complexes are not destroyed in the presence of sufficient amount of NaCl. At the same time the values of inherent viscosity of free copolymers and its mixtures with proteins decreased with increasing of the concentrations of NaCl (Figure 52). It means that in the structure of polycomplex particles exist the charged free polyion sequences, which was not involved in protein interaction.



**Figure 51.** Dependence of the inherent viscosity ( $\eta_{sp}/c$ ) and sedimentation coefficient ( $S_0$ ) for free BSA, CP (1-5) and complexes (1'-5') on  $n_{BSA/Z}$ : 1, 1'-BSA+ (CP-1-66); 2, 2'-BSA+(CP-1-50), pH 7.0; 3, 3'-BSA+ (CP-1-66), pH 5.0; 4, 4'-BSA+(CP-11-40), 5, 5'-BSA+ (CP-11-30); pH 7.0.

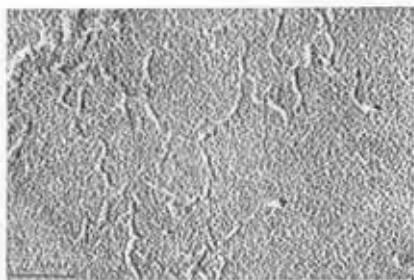


**Figure 52.** Dependence of the inherent viscosity ( $\eta_{sp}/c$ ) for CP-1-66 (1), complex (BSA+(CP-1-66) (2) and area of peak ( $P_0$ ) of complexes (3) on the adding concentrations of NaCl. ( $n_{BSA/Z}$ ). $10^3=6$ ; pH 7.0.

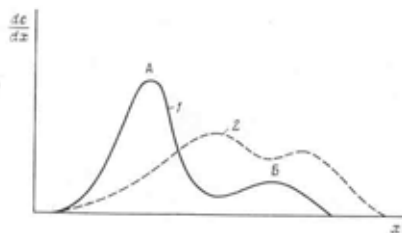
The association mechanism and structure of the formed complexes was studied. The dependence of the inherent viscosity of CP-BSA complex solution on the ratios is given in Figure 51.

It is seen that an increase of protein concentration in the mixture is followed by an increase of the inherent viscosity showing the formation of the polycomplex particles with more asymmetric structure than the coils of free copolymer polyions. At the same time the sedimentation coefficient changes insignificantly that conforms to the data of viscosity. Asymmetry of the structure of BSA-CP-1-66 complex is confirmed by the data of electron microscopy. The complex micrograph obtained for the system in which  $n_{BSA/Z}=N_i$  is given in Figure 52. Extended linear formations are distinctly seen in the micrograph. The thickness of each rod consisting of globules is about  $100 \text{ \AA}$ . The rods, in all probability, form from contacting protein globules, which are "stick together" by the chains of linear polyampholytes.

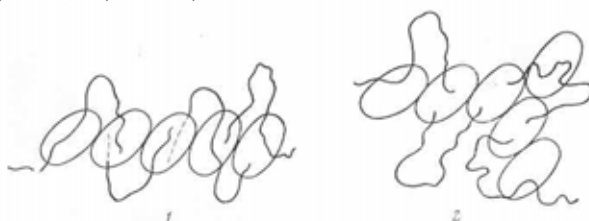
Figure 53 shows the proposed structure of soluble protein-copolymer complex particles. In this model complex formation is accompanied by non-equal distribution of the chain copolymer between the protein globules and appearance of asymmetric particles of the complex. A correlation between the ability of polyampholytes to bind protein and their physiological action was found (see below).



**Figure 53** Electron micrographs of BSA+CP-1-66 complexes at  $(n_{BSA/Z}) \cdot 10^3 = 6,4$ . ( $2 \times 22000$ ).



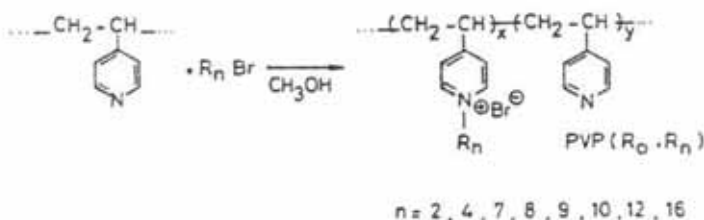
**Figure 54.** Sedimentograms of the initial serum (1) and its mixture with CP-11-40 (2). pH 7.5;  $C_{CP} = 0,15$  g/dl.



**Figure 55.** Proposed structures of BSA with copolymers at  $n_{BSA/Z} = N_i$ ; 1-BSA+(CP-1-66), BSA+(CP-1-40); and BSA+ (CP-11-30), pH 7.0; 2-BSA+(CP-1-50); pH 7.0; and BSA+ (CP-1-66); pH 5.0.

**Complexes of Polycations.** A detailed analysis of physico-chemical properties of the mixtures of serum proteins (bovine serum albumin –BSA, human serum albumin-HSA) with poly-4-vinylpyridine (PVP) derivatives revealed that the chemical structure (charge density, hydrophobic-hydrophilic balance) of PE strongly affects their interaction with the proteins and, correspondingly, the stability of the polymer-protein complexes were formed thereby. It was found that in acidic media (pH 4.3) PVP acquires a weak positive charge and thus becomes unable to form complexes with positively charge BSA (isoelectric points of BSA  $pI = 4.9$ ) [97]. However after the loading of PVP with lateral hydrophobic radicals (PVP-R<sub>n</sub>) the former acquire the ability to form complexes with BSA. The complex-forming capacity of PE molecules is different and depends both on the lengths and the amount of N-alkyl radicals.

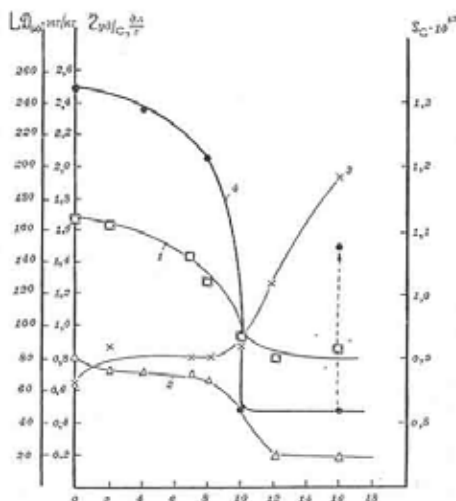
These products whose general formula appears as:



where  $x/(x+y) \cdot 100 = 7-8\%$ , were obtained by quaternization of the PVP fraction ( $P_n = 10^3$ ) by corresponding alkyl bromides (from C<sub>2</sub> to C<sub>16</sub>) as described previously [101-105]. For

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convenience's sake these products will further be termed as PVP-R<sub>n</sub>, where “n” is the number of carbon atoms in the N-alkyl fragment. It was obtained from the hydrodynamic analysis data that the viscosity of the solution of PVP-R<sub>n</sub> whose hydrophobic radical length does not exceed eight carbon atoms is equal to the viscosity of the original PVP, i.e., in this sequence the size of the macromolecule does not change. The situation is quite different at n>8. In the range of R<sub>10</sub>, R<sub>16</sub> the drastic decrease of viscosity is paralleled with an increase in the value of sedimentation coefficients, which facilitates the transition from the coil to the compact structure. (Figure 56)



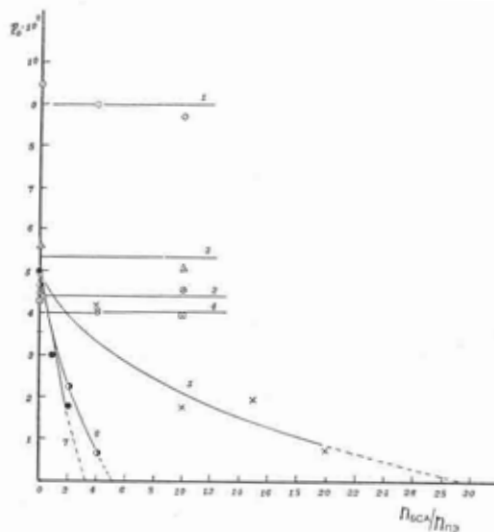
**Figure 56.** Dependence of the inherent viscosity ( $\eta_{sp}/c$ ) and sedimentation coefficient ( $S_c$ ) on number of carbon atoms ( $n$ ) in the N-alkyl fragment of PVP solution 0,5 %  $\text{CH}_3\text{COOH}$  (1,3) and 0,5 %  $\text{CH}_3\text{COOH}+0,2\text{N NaCl}$  (2); pH 4.3. Curve 4- correspond to toxicity ( $\text{LD}_{50}$ ) of PVP( $R_0$ ,  $R_n$ ).

In the next series of our experiments covalent conjugates of PVP( $R_0$ ,  $R_{16}$ ) were obtained by quaternization of the PVP molecule with cetyl bromide ( $\text{C}_{16}\text{H}_{33}$ ), a hydrophobic radical having a permanent length [101-105]. In the case when the N-alkyl group represented rather a lengthy carbon chain and certain “critical” concentrations of N-alkylated bonds such PE underwent conformational transitions in dilute solutions, eventually resulting in the compactization of the macromolecular coils. It was suggested that the hydrophobic cooperative interactions between N-alkyl fragments play an important role in the transition of macromolecules from the coil to the compact structure.

PVP( $R_0$ ,  $R_n$ ) conjugates thus obtained were further used for the study of complex formation with BSA. It was obtained that the complex-forming capacity of hydrophobically modified PVP in acidic media (pH 4.3) is different and depends on the length as well as on the number of alkyl radicals. Figure 57 shows plots of the area of the peaks corresponding to the free polyelectrolyte in the BSA-PVP( $R_0$ ,  $R_n$ ) mixture is obtained from sedimentograms (ultracentrifugation experiments) of homogeneous systems.

An increase in the BSA concentration at a constant PVP-( $R_0$ ,  $R_n$ ) concentration leads to a decrease in the area of the peak corresponding to the free PE, while the area of the presumed peak of the complex increases. At the peak of free PE disappears, and only one peak remains on the sedimentograms. It was also shown that the BSA/PE ratio at which the free PE disappears, at a fixed weight concentration of PE, depends on the length of alkyl radicals, i.e. the longer the radical length the less BSA are needed to make the free PE peak disappears. These results

indicate that, even at pHs < pI where net charges of PE and BSA are positive, electrostatic interaction is conjointly in effect with hydrophobic interaction of N-alkyl radicals for the binding (Figure 57). Hydrophobic interaction between N-alkyl fragments of PE, which are not including interaction with protein molecules, can help the stabilization of the complex structure as a whole.



**Figure 57.** Dependence of the peak area ( $P_0$ ) of free PVP( $R_0, R_n$ ) on  $n_{BSA}/n_{PE}$  in PVP( $R_0, R_n$ )-BSA systems: 1-PVP( $R_0$ ); 2- PVP( $R_0, R_2$ ); 3- PVP( $R_0, R_7$ ); 4- PVP( $R_0, R_9$ ); 5- PVP( $R_0, R_{10}$ ); 6- PVP( $R_0, R_{12}$ ); PVP( $R_0, R_{16}$ ); pH 4.3  $\beta=7-8\%$ .

Noticeably, the binding of BSA to PVP( $R_0, R_n$ ) take place at a  $R_n$ , which corresponds to N-alkyl radicals realizing conformational transition of polymeric chains, i.e. exist the relationship between the complex-forming capacity of PE and the conformational transition in polyelectrolyte chains. Polycations of PVP( $R_0, R_n$ ) whose N-alkyl radicals are abundant enough to induce the formation of PE-BSA complexes but which are insoluble in neutral aqueous media can form stable electrostatic and hydrophobic complexes with BSA in acidic aqueous solutions. However, at physiological values of the ionic strength and pH such complexes lose, to a certain extent, their stability: some part of the protein molecules dissociate from the main complex to form an insoluble pellet, in which one polyionic chain corresponds to one protein molecule (so-called stoichiometric complexes). This phenomenon is very important also in view of the fact that electrostatic and hydrophobic cooperative interactions play an important role in many biological systems; hydrophobic effects on PEC formation of proteins should be an important problem to be investigated.

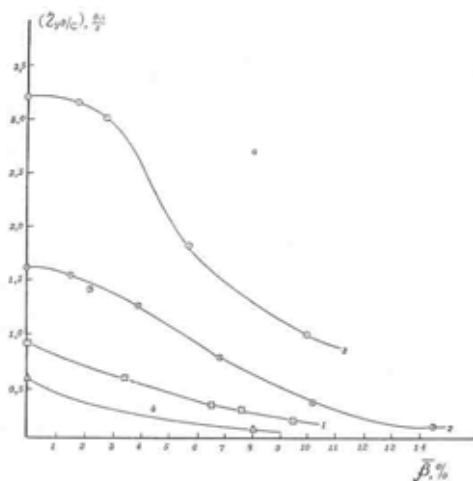
The interaction of BSA with various fractions of the copolymer of 4-vinyl-N-cetylpyridinium bromides has been studied depending on the length of macromolecules and the content of side hydrophobic cetyl fragments:

Introduction of hydrophobic cetyl radicals into PVP chains lead to compactization of macromolecular chains (Figure 57). The inherent viscosity decreased by increasing the amount of the cetyl radicals. As seen from Figure 58 curve this changing is acquire the character of conformation transition in salt containing water solution.

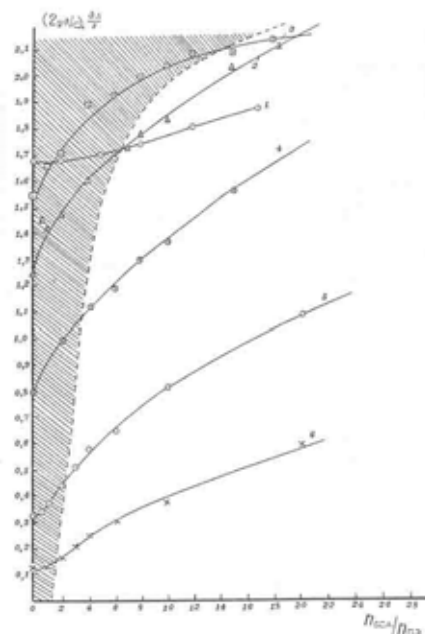
When BSA solutions are added to PVP( $R_0, R_{16}$ ) solutions at pH 4.3 the inherent viscosity of the mixtures was considerably increased (Figure 59).The degree of increasing of inherent viscosity so much the stronger the more compact of the conformation of initial PVP( $R_0,$

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$R_{16}$ ), i.e. more the amount of cetyl radicals in the composition of polycation. So far as the viscosity of free BSA at corresponding concentrations is neglecting few this results direct testify on the binding of protein molecules with polycations. At pH 4.3 the globules of BSA acquires a positive charge (pI of BSA equal 4.9) and therefore one can assume that the interaction of hydrophobic N-cetyl radicals with hydrophobic section on the surface of protein globules is the driving force at the formation of protein-polycation complexes.



**Figure 58.** Dependence of inherent viscosity ( $\eta_{sp}/C$ ) of polycations on degree of quaternization ( $\beta$ ) with cetyl bromide at different  $P_w$ ;  $10^3$ : 1-0.6; 2-1.0; 3-2.15; 4-0.4; pH 4,3.



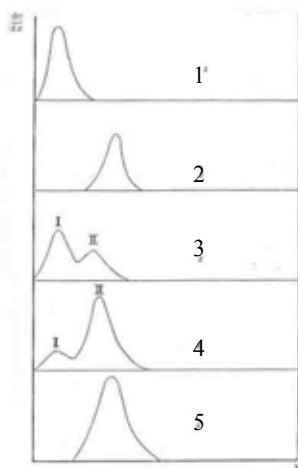
**Figure 59.** Dependence of ( $\eta_{sp}/c$ ) BSA-PVP( $R_0, R_{16}$ ) mixtures on  $n_{BSA}/n_{PE}$  at different  $\beta$  ( $P\eta = \text{const}$ ): 0 (1); 4 (2); 1,5 (3); 7 (4); 10 (5); 14,5 (6).

As it follows from sedimentograms of BSA-PVP( $R_0, R_{16}$ ) mixtures, in the general case the system is characterized by a bimodal distribution of sedimenting components (Figure 60). The free polycations coexist with the water-soluble protein-polymer complexes. An independent experiment has shown that the free protein is absent in the system when polycation chains contain some critical concentration of cetyl radicals ( $\bar{\beta} \sim 7\%$ ) over the whole studied range of the ratios  $n_{BSA}/n_{PVP}$ . This results indicates that the non-uniform distribution of protein globules between polycations-sorbent is revealed.

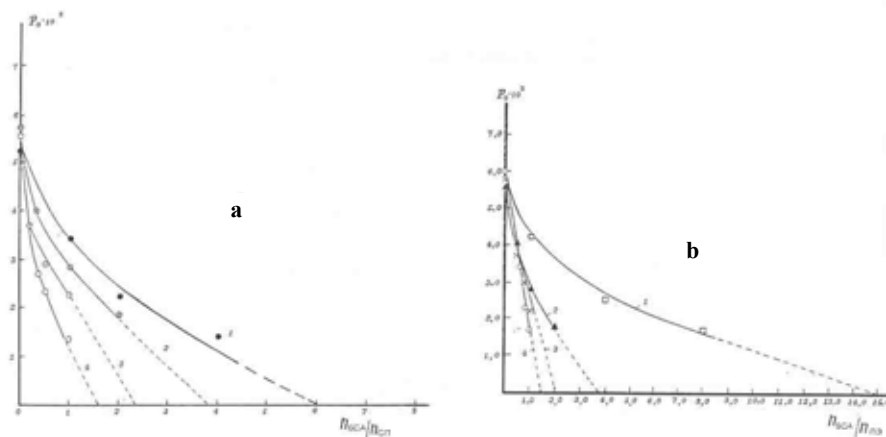
$P(R_0, R_{16})$  sedimentation peaks plotted vs. the ratio of the number of protein molecules to that of polycation chains in the system.

As seen from this figure the function  $P_0 = f(n_{BSA}/n_{PVP})$  are not linear in contrary to above described protein-polycation mixtures. It means that there is polycation present in the system with different "capacity" as regards protein globules at given degree of polymerization and quaternization ( $\bar{\beta}$ ). This phenomenon may be have to do with compositional heterogeneity of polycations as the degree of quaternization have strong influence on the binding capacity of

PVP( $R_0, R_{16}$ ). Therefore, the values  $N_i$ , which were obtained from Figure 61 are less exact than in the case of protein-PVP( $R_2$ ) and its characterizes the average number of protein molecules bound one polycation chain belonging to a given fraction of PVP( $R_0, R_{16}$ ). The dependence of  $N_i$  on degree of polymerization of polycations with different degree of quaternization ( $\bar{P}_\eta$ ) is given in Figure 62.



**Figure 60.** Sedimentograms of PVP( $R_0, R_{16}$ ) (1) and its mixtures with BSA (2) at different  $n_{BSA}/n_{PE}$ : 1 (3), 2 (4), 3 (5).



**Figure 61.** Dependence of the sedimentation peak area ( $P_0$ ) of free PVP( $R_0, R_{16}$ ) in the BSA- PVP( $R_0, R_{16}$ ) system on  $n_{BSA}/n_{PE}$  for PVP( $R_0, R_{16}$ ) with different  $P_\eta$ ,  $10^3$ : 2,15 (1); 1,0 (2); 0,6 (3); a-  $\beta=4\%$ ; b-  $\beta=7\%$ . (0,4 (4).

Within the experimental error these dependences are linear. The rate of this rise so much the higher than the lowest value of “ $\bar{\beta}$ ” in the system over the whole studied range of the “ $\bar{\beta}$ ”. From the data in Figure 62 one can approximately estimate the average number of