Counterintuitive Electrostatics upon Metal Ion Coordination to a Receptor with Two Homotopic Binding Sites

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INTRODUCTION

Receptors are proteins located inside or on the surface of cells that can receive and transduce chemical signals. Upon binding of an external ligand, a conformational change is triggered in the receptor, which in turn activates a physiological function.1 Due to the abundance and importance of receptors in biological systems, the development and application of synthetic receptors has received much attention. One objective for the development of synthetic receptors is to provide means for the development of synthetic receptors containing a single CE, we herein present a study of the thermodynamics governing the binding of potassium ions to a ditopic bis(18-crown-6) analogue of Tröger’s base (BCETB, Figure 1).15,16 The association of multiple cations to a single, multitopic receptor represents an interesting thermodynamic system, with many different factors contributing to the overall stability of the complex. Previous studies of host–guest complexes containing two metal cations have employed interaction models including cation–cation repulsion and solvation effects to explain experimental observations.17–19 Overall, considering also the interactions within the complex, the absolute binding affinity of the cation relies on a balance between the desolvation of the ion and the binding site and the subsequent formation of intermolecular interactions when the ion is fixed in the binding site, involving

While the majority of the studies of CE-based synthetic receptors concern receptors containing a single CE, we herein present a study of the thermodynamics governing the binding of potassium ions to a ditopic bis(18-crown-6) analogue of Tröger’s base (BCETB, Figure 1).15,16 The association of multiple cations to a single, multitopic receptor represents an interesting thermodynamic system, with many different factors contributing to the overall stability of the complex. Previous studies of host–guest complexes containing two metal cations have employed interaction models including cation–cation repulsion and solvation effects to explain experimental observations.17–19 Overall, considering also the interactions within the complex, the absolute binding affinity of the cation relies on a balance between the desolvation of the ion and the binding site and the subsequent formation of intermolecular interactions when the ion is fixed in the binding site, involving

ΔHbind<sub>2</sub> = ΔH<sub>bind1</sub>±K<sup>+</sup>°<sup>fi</sup> – ΔH<sub>bind2</sub>±K<sup>+</sup>°<sup>fi</sup>

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both interactions within the complex and interactions between the complex and the solvent.

We have here estimated the standard free energies and enthalpies for the consecutive binding of two potassium ions to BCETB using isothermal titration calorimetry (ITC).20 The ITC experiments were performed using KCl, KI, KSCN, and K₂SO₄ in order to account for the possible influence of the counterion on the binding thermodynamics. To elucidate the origin of the observed difference in the binding enthalpy of the first and second potassium ion, we have employed continuum electrostatic theory and replica exchange molecular dynamics (REMD) simulations.21

■ RESULTS AND DISCUSSION

Isothermal Titration Calorimetry. Figure 2 shows the heat flow diagram and the normalized, integrated heats obtained from the ITC experiments with potassium chloride (the corresponding experimental data and fits from addition of solutions of potassium iodide, potassium thiocyanate, and potassium sulfate to BCETB in water are reported in the Supporting Information). Two different binding models were employed: (i) the sequential binding sites model and (ii) the single set of identical sites model.22 In the former model (i), two binding constants are estimated; K₁ defines the equilibrium between the states with zero and one potassium ion bound, whereas K₂ corresponds to the binding of a second potassium ion. In the latter model (ii), only one binding constant, K, is defined, corresponding to the binding of a potassium ion to either of the sites regardless of whether there is another ion already bound to the other site.

To determine the goodness of fit, the reduced chi-squared statistic, \( \chi^2 / \nu \), was calculated, which gives the ratio of the fitting error and the measurement error (see the Supporting Information). The sequential binding sites model fits the data significantly better than the single sites set of the identical sites model, as evident from the smaller value of \( \chi^2 / \nu \) for the former (\( \chi^2 / \nu = 12.02 \) compared to \( \chi^2 / \nu = 318.80 \)). The introduction of more parameters in a model is associated with the risk of overfitting, which is implied by a value of \( \chi^2 / \nu \) significantly less than unity.23 This was not observed for either of the models, but due to the significantly smaller value of \( \chi^2 / \nu \), we chose to describe the binding of potassium ions to BCETB using the sequential binding sites model. The corresponding fits applied to systems with three other potassium salts (KI, KSCN, and K₂SO₄) are reported in the Supporting Information.

The binding constants \( K_1 \) and \( K_2 \) obtained from the ITC experiments with BCETB for each of the potassium salts are presented in Table 1. In general, the estimated binding constants for the binding of the first potassium ion (\( K_1 \)) are similar to reported binding constants for the binding between 18-crown-6 and potassium (107 ± 25⁵⁶ and 138 ± 7⁵⁷). The binding constants for the binding of the second potassium ion (\( K_2 \)) are lower than would be expected for a ditopic receptor with two identical noninteracting binding sites. The binding constants describing the consecutive binding of several ligands to a receptor are related partly through statistical factors that depend on the total number of binding sites and the number of occupied binding sites (see the Supporting Information).28,29

For a receptor with two binding sites, this statistical factor gives that the binding constant for the binding of the second ligand should be four times lower than the binding of the first (referred to as statistical binding). If the relationship between the two binding constants deviates from this ratio, the binding sites are either not identical or behave cooperatively (i.e., the binding of one ligand influences the binding affinity for the second ligand). In our case, the binding constants for the binding of the second potassium ion (\( K_2 \)) are lower than the statistical binding, which indicates negative cooperativity. This is also expressed by the calculated stepwise cooperativity parameters (\( \rho \), see Table 1), which are defined so that \( \rho < 1 \) means that the binding sites exhibit negative cooperativity.23,24

The standard free energies and binding enthalpies estimated from the ITC experiments are shown in Table 2 and Table 3, respectively. While the binding of the first potassium ion has a more negative free energy than the second (\( \Delta G_{bind}^° > 0 \)), the binding of the second ion is, surprisingly, enthalpically favored (\( \Delta H_{bind}^° < 0 \)). In contrast to the rather small difference in the binding free energy of the first and second potassium ion (1.12–1.26 kcal/mol), the difference in their binding enthalpies is surprisingly large in magnitude, ranging from −2.64 to −5.27 kcal/mol, depending on the counterion. Part of the less favorable binding free energy for the second potassium ion can be attributed to the before-mentioned statistical factor (Figure S4, Supporting Information). At room temperature, this effect contributes with \( RT \ln 4 \approx 0.8 \) kcal/mol to \( \Delta G_{bind}^° \). For the ITC experiments performed with potassium chloride, \( T \Delta G_{bind}^° = \Delta H_{bind}^° - T \Delta S_{bind}^° = -3.78 \) kcal/mol, meaning that the process of binding the second potassium ion is associated with an entropy decrease 3.78 kcal/mol larger than that of the first. Of these 3.78 kcal/mol, 0.8 kcal/mol is purely statistical, whereas the rest must be a consequence of additional, system-specific entropic losses.
upon binding (e.g., reduced flexibility of the complex or increased ordering of water in the solvation shells). This is in line with previous examples found in the literature, where negative cooperativity is usually found to be mainly entropy-driven (i.e., the binding of ligands results in the loss of configurational entropy).30

The trends that $\Delta \Delta G_{\text{bind}}^o > 0$ and $\Delta \Delta H_{\text{bind}}^o < 0$ are reproduced for all of the potassium salts (Tables 2 and 3), indicating that the observed thermodynamic trends are independent of the counterion. The absolute values of $\Delta \Delta G_{\text{bind}}^o$ are similar for all potassium salts. However, whereas potassium chloride, potassium iodide, and potassium sulfate show similar quantitative values of $\Delta \Delta H_{\text{bind}}^o$ the experiment with potassium thiocyanate shows an even more pronounced negative $\Delta \Delta H_{\text{bind}}^o$ ($-5.27$ kcal/mol compared to $-2.64$ kcal/mol for potassium chloride). One potential explanation for the observed differences could be the difference in hydration, where the thiocyanate ion is weakly hydrated in water and is known to possess a higher affinity for apolar surfaces compared to the more strongly hydrated chloride, iodide, and sulfate ions.1,31 The pronounced enrichment of thiocyanate ions around the receptor compared to the other counterions could be expected to stabilize the positive charge that is accumulated in the complex as the potassium ions bind to the receptor. However, to fully elucidate the effect of anion accumulation around BCETB on the magnitude of the negative $\Delta \Delta H_{\text{bind}}^o$ detailed analyses of where on BCETB the anions accumulate and of the type of interactions causing this accumulation are needed. Due to the poor convergence of such properties resulting from the low salt concentrations in the systems studied herein, these types of analyses were not feasible and are thus left for future studies.

Since the thermodynamic trends appear to be independent of the counterion, and we are mainly interested in the origin of the negative $\Delta \Delta H_{\text{bind}}^o$ value, the simulations and discussion presented below are mainly focused on the binding between BCETB and one of the salts, KCl.

**Continuum Electrostatic Theory.** The consecutive binding of cationic metal ions to a single, ditopic receptor entails a contribution from the free energy of interaction between the cations, $G_{++}(r, T)$, limiting the stability of the final complex. Intuitively, this interaction is repulsive for any (finite) cation separation, $r$, and can be preliminarily estimated using Coulomb’s law, which for two monovalent ions of equal charge yields

$$G_{++}(r, T) = \frac{e^2 N_A}{4\pi \epsilon_0 \epsilon(T) r}$$

(1)

where $e$ is the elementary charge, $N_A$ is the Avogadro constant, $\epsilon_0$ is the vacuum permittivity, $\epsilon(T)$ is the relative dielectric constant of the solvent, and $r$ is the ion separation. The relative dielectric constant, $\epsilon(T)$, contains all rotational and translational degrees of freedom of the solvent and is therefore a temperature-dependent quantity,35 whereby $G_{++}(r, T)$ should be regarded as a free energy. The enthalpy of interaction (for full derivation, see the Supporting Information) is hence given as

$$H_{++}(r, T) = \frac{\partial [G_{++}(r, T)/T]}{\partial (1/T)} = G_{++}(r, T) \left( 1 + \frac{\partial \ln \epsilon(T)}{\partial \ln T} \right)$$

(2)

Water shows a particularly large, negative temperature response, and at $T = 25$ °C, $\frac{\partial \ln \epsilon(T)}{\partial \ln T} = -1.37$,36 whereby the enthalpy of interaction takes the opposite sign compared to the free energy of interaction: $H_{++}(r, 25$ °C) = $-0.37G_{++}(r, 25$ °C). The temperature derivative of the relative dielectric constant $(\frac{\partial \ln \epsilon(T)}{\partial \ln T})$ is obtained from experiments34 and is thus an average measure of how the dielectric properties of water change with temperature. Hence, the model captures the temperature dependence of the water-mediated electrostatic interaction between two charges in the solution bulk.

$G_{++}(\langle r \rangle)$ and $H_{++}(\langle r \rangle)$, calculated according to eqs 1 and 2 with $\langle r \rangle = 11.5$ Å (the average distance between the potassium ions).
In some solvents with a less pronounced electrostatic theory, and the MD Force Fields Using OPLS-AA, DFT Charges, and DFT Charges (pol.), the Latter Using Polarized Charges on the Complexes BCETB-K⁺ and K⁺-BCETB-K⁺

Table 1. Binding Constants a and Cooperativity Parameters b Obtained from ITC Experiments, c Continuum Electrostatic Theory, and the MD Force Fields Using OPLS-AA, DFT Charges, and DFT Charges (pol.), the Latter Using Polarized Charges on the Complexes BCETB-K⁺ and K⁺-BCETB-K⁺

| salt       | method                | K₁    | K₂    | ρ     |
|------------|-----------------------|-------|-------|-------|
| KCl        | ITC experiments       | 119 ± 9 | 172 ± 2.3 | 0.58 ± 0.09 |
|            | MD, OPLS-AA charges   | 41.6 ± 10.3 | 6.55 ± 1.63 | 0.63 ± 0.22 |
|            | MD, DFT charges       | 7000 ± 1700 | 700 ± 1700 | 0.40 ± 0.14 |
|            | MD, DFT charges (pol.)| (19.6 ± 5.9)× 10⁻³ | ~0 ± ~0 | ~0 ± ~0 |
| KI         | ITC experiments       | 103 ± 6 | 15.6 ± 0.6 | 0.61 ± 0.04 |
|            | MD, DFT charges       | 2090 ± 380 | 385 ± 74 | 0.74 ± 0.20 |
| KSCN       | ITC experiments       | 139 ± 14 | 18.1 ± 1.7 | 0.52 ± 0.07 |
|            | MD, DFT charges       | 1900 ± 340 | 543 ± 87 | 1.14 ± 0.28 |
| K₂SO₄      | ITC experiments       | 133 ± 6 | 15.9 ± 1.4 | 0.48 ± 0.05 |

The original binding constants in units of M⁻¹ have been normalized with the standard concentration 1 M yielding the dimensionless binding constants, K₁ and K₂, making them directly related to the standard binding free energies through ΔG°bind = −RT ln K (see Supporting Information).

The parameters estimated from ITC experiments are based on the normalized, integrated heats averaged over three replicas of each experiment. The associated errors are the standard deviations of the parameters generated with each replica.

| salt       | method                | ΔG°bind,₁ (kcal/mol) | ΔG°bind,₂ (kcal/mol) | ΔΔG°bind (kcal/mol) |
|------------|-----------------------|----------------------|----------------------|--------------------|
| KCl        | ITC experiments       | −2.83 ± 0.05         | −1.69 ± 0.08         | 1.14 ± 0.09 |
|            | MD, OPLS-AA charges   | −2.2 ± 0.1           | −1.1 ± 0.1           | 1.1 ± 0.1          |
|            | MD, DFT charges       | −5.2 ± 0.1           | −3.9 ± 0.1           | 1.4 ± 0.1          |
|            | MD, DFT charges (pol.)| 2.3 ± 0.2            | 68.3 ± 0.2           | 66.0 ± 0.2         |
| KI         | ITC experiments       | −2.74 ± 0.03         | −1.63 ± 0.02         | 1.12 ± 0.04 |
|            | MD, DFT charges       | −4.5 ± 0.1           | −3.5 ± 0.1           | 1.0 ± 0.1          |
| KSCN       | ITC experiments       | −2.92 ± 0.06         | −1.72 ± 0.05         | 1.21 ± 0.08 |
|            | MD, DFT charges       | −4.5 ± 0.1           | −3.7 ± 0.1           | 0.7 ± 0.1          |
| K₂SO₄      | ITC experiments       | −2.90 ± 0.03         | −1.63 ± 0.05         | 1.26 ± 0.06 |
| all        | continuum electrostatics |                      |                      | 0.37               |

The difference in the standard binding free energies is calculated according to ΔΔG°bind = ΔG°bind,₁ − ΔG°bind,₂ with the exception of continuum electrostatic theory, where ΔΔG°bind = G°ge. The parameters estimated from ITC experiments are based on the normalized, integrated heats averaged over three replicas of each experiment. The associated errors are the standard deviations of the parameters generated with each replica.

| salt       | method                | ΔH°bind,₁ (kcal/mol) | ΔH°bind,₂ (kcal/mol) | ΔΔH°bind (kcal/mol) |
|------------|-----------------------|----------------------|----------------------|--------------------|
| KCl        | ITC experiments       | −4.12 ± 0.31         | −6.76 ± 0.07         | −2.64 ± 0.31 |
|            | MD, OPLS-AA charges   | −4.1 ± 2.4           | −4.7 ± 2.6           | −0.6 ± 2.4          |
|            | MD, DFT charges       | −3.1 ± 2.8           | −4.8 ± 2.4           | −1.7 ± 2.7          |
|            | MD, DFT charges (pol.)| 8.5 ± 3.1            | 69.7 ± 2.6           | 61.2 ± 3.1         |
| KI         | ITC experiments       | −4.54 ± 0.19         | −7.35 ± 0.27         | −2.81 ± 0.33 |
|            | MD, DFT charges       | −1.8 ± 2.3           | −2.2 ± 2.4           | −0.5 ± 2.0          |
| KSCN       | ITC experiments       | −3.61 ± 0.36         | −8.88 ± 0.14         | −5.27 ± 0.39 |
|            | MD, DFT charges       | −3.7 ± 2.0           | −4.4 ± 1.6           | −0.8 ± 2.2          |
| K₂SO₄      | ITC experiments       | −3.83 ± 0.14         | −7.62 ± 0.30         | −3.79 ± 0.34 |
| all        | continuum electrostatics |                      |                      | −0.14               |

The difference in the standard binding enthalpies is calculated according to ΔΔH°bind = ΔH°bind,₂ − ΔH°bind,₁ with the exception of continuum electrostatic theory, where ΔΔH°bind = H°ge. The parameters estimated from ITC experiments are based on the normalized, integrated heats averaged over three replicas of each experiment. The associated errors are the standard deviations of the parameters generated with each replica.

The negative sign is a pure consequence of the dielectric property of water (1 + ε ≪ εw < 0), and the behavior is thus only observed in solvents where this is fulfilled (in vacuo, ε = 1 and d ln ε / d ln T = 0 and in some solvents with a less pronounced

ions in BCETB as determined in the simulations), yields the same signs as the corresponding experimental values (ΔΔG°bind > 0 and ΔΔH°bind < 0, Table 2 and Table 3). However, the magnitudes of the thermodynamic parameters are underestimated compared to the experimentally estimated values. The positive sign of ΔΔG°bind (G°ge(τ)) is due to the entropic penalty of bringing the two potassium ions closer (from infinite separation to the average distance between the binding sites in BCETB). The model further correctly predicts a negative, however small, enthalpic contribution (H°ge(τ)) = ΔΔH°bind = −0.14 kcal/mol to the difference in the binding free energies.
dielectric temperature response, \( 1 + \frac{\partial \ln \varepsilon_r}{\partial \ln T} > 0 \). Continuum electrostatics also predict a decrease in entropy as the two cations approach each other: \( -T \Delta \Delta S_{\text{bind}}^\circ = \Delta \Delta G_{\text{bind}}^\circ - \Delta \Delta H_{\text{bind}}^\circ = 0.51 \text{ kcal/mol} \) (from Table 2 and Table 3). Although small, the enthalpy and entropy changes upon bringing the potassium ions from infinite separation (or bulk) to their average separation in BCETB (\( \Delta \Delta H_{\text{bind}}^\circ = -0.14 \text{ kcal/mol} \) and \( -T \Delta \Delta S_{\text{bind}}^\circ = 0.51 \text{ kcal/mol} \)) can explain parts of the experimentally estimated values (for KCl, \( \Delta \Delta H_{\text{bind}}^\circ = -2.64 \text{ kcal/mol} \) and \( -T \Delta \Delta S_{\text{bind}}^\circ = 3.78 \text{ kcal/mol} \)).

**Replica Exchange Molecular Dynamics.** To gain a more detailed, molecular understanding of the mechanisms underlying the binding thermodynamics, we performed REMD simulations. Due to the lack of reliable force fields for divalent ions such as the sulfate ion, we included only the monovalent ions (chloride, iodide, and thiocyanate) in the simulation studies. For the system with BCETB and potassium chloride, we studied the conformational dynamics of BCETB, which enabled us to investigate the role of BCETB in the binding process. In addition, we have analyzed the water in the vicinity of the binding sites to elucidate its structural response to the binding of K\(^+\). Finally, to gain insight into the impact of the counterion, we have computed the relative affinities of chloride, iodide, and thiocyanate to BCETB.

For the purpose of the REMD simulations, starting from the OPLS-AA force field,\(^\text{35}\) we developed two different force fields, one using partial charges on BCETB according to the assigned OPLS-AA atom types and the other using charges determined from density functional theory (DFT)\(^\text{35}\) calculations (Table S2, Supporting Information). By employing these two different force fields, we enable a more robust comparison between experiments and simulations while simultaneously probing the impact of the partial charges on BCETB on the determined binding free energies and enthalpies. The force fields were validated by comparing the differences \( \Delta \Delta G_{\text{bind}}^\circ = \Delta \Delta G_{\text{bind}}^\circ - \Delta G_{\text{bind},1}^\circ \) and \( \Delta \Delta H_{\text{bind}}^\circ = \Delta \Delta H_{\text{bind}}^\circ - \Delta H_{\text{bind},1}^\circ \) obtained from simulation with those estimated from ITC experiments, with emphasis on the agreement in the latter. The best-performing force field was subsequently used to analyze changes in the conformational ensemble of BCETB and the solvent response upon binding of the first and second potassium ion. In addition, we tested a force field where the charges on BCETB were determined from DFT calculations, but for the bound states the charges for the bound potassium ion(s) and BCETB were determined simultaneously. This approach allows for charge transfer between the BCETB and bound potassium ion(s) and gives three sets of charges for the different complexes: the free BCETB, BCETB with one potassium ion bound, and BCETB with two potassium ions bound. By employing these charges in REMD simulations, we tested the effect of polarization of the complex upon the sequential binding of two potassium ions.

In Figure 3, simulated values of \( \ln K = -\Delta \Delta G_{\text{bind}}^\circ / (RT) \) for the system with potassium chloride, obtained with the force field using DFT charges, are plotted against \( 1/T \), where \( i \) denotes the number in the series of the two binding events and the green and purple colors correspond to \( i = 1 \) (first K\(^+\)) and \( i = 2 \) (second K\(^+\)), respectively. To account for the effect related to the difference in the degree of degeneracy for the states with zero, one, and two K\(^+\) bound, these free energies have been corrected with the factors \( RT \ln 1/2 \) and \( RT \ln 2 \), respectively, to obtain the standard binding free energies. For the relative standard binding free energy (\( \Delta \Delta G^\circ \)), this degeneracy effect contributes with a factor \( RT \ln 4 \) (see Supporting Information). The slope of the linear least-squares fit obtained gives \( -\Delta \Delta G_{\text{bind}}^\circ / R \) according to the linear van’t Hoff equation.\(^\text{37}\)

The binding constants, standard binding free energies, and standard binding enthalpies determined from the REMD simulations are presented in Tables 1–3. For the system containing BCETB and potassium chloride, the thermodynamic parameters were determined using each of the three different force fields: OPLS-AA, DFT charges, and DFT charges (pol.). In general, both the force field using OPLS-AA and DFT charges reproduce the experimentally estimated trends in the thermodynamic parameters (\( \Delta \Delta G_{\text{bind},1}^\circ, \Delta \Delta G_{\text{bind},2}^\circ, \Delta \Delta H_{\text{bind},1}^\circ, \Delta \Delta H_{\text{bind},2}^\circ, \Delta \Delta S_{\text{bind},1}^\circ, \Delta \Delta S_{\text{bind},2}^\circ \)). The agreement with experimental values is poor, with inverted signs for all thermodynamic parameters except \( \Delta \Delta G_{\text{bind},1}^\circ > 0 \) (Tables 2 and 3). For the force field using polarized DFT charges on BCETB (DFT charges (pol.)), the agreement with experimental values is poor, with inverted signs for all thermodynamic parameters except \( \Delta \Delta G_{\text{bind},1}^\circ \) which in turn is significantly overestimated (66.0 kcal/mol compared to 1.14 kcal/mol from experiments, Table 2). Hence, we chose to exclude this force field in further analysis and discussion. The inverted signs of the binding free energies and enthalpies might be a result of the net positive charge accumulated in BCETB during the charge transfer from the bound potassium ions (Table S3, Supporting Information), introducing repulsion between the receptor and bound ions. This is also reflected in the large binding site volume determined from the mean-squared positional fluctuation of the potassium ion in the binding site (Table S5, Supporting Information). We anticipate that to more correctly include the effect of
polarization upon binding, DFT charges on the free BCETB and the complexes with one and two potassium ions bound determined in the presence of explicit water could be used.

For the other simulated salts (KI and KSCN), only the force field using DFT charges was employed due to its better performance in determining \( \Delta H_{\text{bind}} \) for KCl (−1.7 kcal/mol compared to −0.6 kcal/mol from the force field using OPLS-AA charges, Table 3). For all of the three tested force fields, the binding free energy predictions are associated with fairly low standard deviations (0.1−0.2 kcal/mol), whereas the binding enthalpies show higher uncertainties (1.6−3.1 kcal/mol), resulting from the amplification of errors when performing the least-squares fit to obtain \( \Delta H_{\text{bind}} \) from the slope (Figure 3). The enthalpy predictions from simulation should thus be treated as qualitative rather than a quantitative complex with one potassium ion bound, the complex with two potassium ions bound. However, for the SK1 and SK2 conformations, which implies that the interaction between the binding sites is not altered much when the complex switches from the SK1 to the SK2 conformation. The probability of the COL conformation increases successively upon binding of the first and second potassium ion. The stabilization of the conformation indicates that there is some favorable interaction introduced when the ions bind, either between water and BCETB in its collapsed state (i.e., increased solvation of this conformation upon binding) or between the binding sites.

The relatively large magnitudes of the experimentally estimated and the simulated binding enthalpies (Table 3) indicate strong attractive interactions between the potassium ion and the CE moiety of BCETB. It is thus plausible that the increased probability of the collapsed state is due to additional, stabilizing interactions introduced between the bound potassium ion and the opposite, free CE when the binding sites come closer. The additional increase of the probability of the collapsed conformer when the second K+ binds indicates further stabilizing interactions between the two CE-K+ groups. This is in line with the prediction from continuum electrostatics, and the seemingly attractive CE-K+−CE-K+ interaction could be responsible for an additional contribution to the large negative \( \Delta H_{\text{bind}} \) observed in the ITC experiments. Even though the predictions of \( \Delta H_{\text{bind}} \) from simulation show large overlapping errors (Table 3) and should be evaluated with care, the force field using DFT charges predicts a more negative \( \Delta H_{\text{bind}} \) compared to the force field using OPLS-AA charges, and a plausible explanation could be the more favorable CE-K+−CE-K+ interactions depicted by the former. The force field using DFT charges entails (on average) more negative charges on the oxygens in the CEs, which in turn can explain the more favorable CE-K+−CE-K+ interactions.

**Internal Energies of the Complexes and the Conformations.** Any enthalpy change observed in experiments is related to the internal energy change of the studied system, \( \Delta U_{\text{sys}} = \Delta U_{\text{sys}} + \Delta (PV) \), where \( P \) and \( V \) are the pressure and volume of the system, respectively. From the PCA analysis, it is apparent that the binding of potassium ions to BCETB favors the COL conformation, whereas the probability of the EXT conformation decreases upon binding.
of the first potassium ion (Figure 4). To isolate the contribution from internal energies within the BCETB complexes \((U_0, U_1, \text{ and } U_2)\) for the free BCETB and the complexes with one and two potassium ions bound, respectively) to \(\Delta H^0\), we have analyzed the changes in internal potential energies of the complexes upon coordinating a first and a second potassium ion. The internal potential energies are calculated as average energies of the simulated configurations generated in the REMD simulations, excluding water and counterions. These energies thus include the bonded and nonbonded interactions within BCETB (including the interaction between the binding sites) and the nonbonded interactions between BCETB and bound potassium ions. The bonded interactions include harmonic bonds, angular interactions, and dihedral potentials in BCETB, whereas the nonbonded potentials include Coulomb electrostatics and Lennard-Jones interactions, as defined in the simulations.

In Figure 5, internal potential energies \((U_0, U_1, \text{ and } U_2)\) of the complexes with no, one, and two potassium ions bound using DFT charges are presented. The top plot (A) shows that the energy of adding a first potassium ion \(\Delta U_{0-1} = U_1 - U_0\) and the energy of adding a second potassium ion \(\Delta U_{1-2} = U_2 - U_1\) are negative with similar magnitude. The relatively large magnitude (~100 kcal/mol) is a result of the strong, attractive CE–K’ interactions formed when introducing a potassium ion in the binding site. In the bottom plot (Figure 5B), \(\Delta U_{0-1}\) and \(\Delta U_{1-2}\) are plotted together, showing the difference in the change in internal energy upon fixation of a second potassium ion compared to that of the first \(\Delta U = \Delta U_{1-2} - \Delta U_{0-1}\). This can be interpreted as a measure of the contribution to the potential energy solely from the interaction between the sites, CE-K’–CE-K’, and the negative \(\Delta U\) (Table 4) indicates that favorable interactions between the sites are contributing to the overall negative \(\Delta H^0\) that is observed in both experiment and simulations (Table 3). While the same result is predicted by continuum electrostatics \((\Delta H_{1+}, 0 < 0)\) where the enthalpic stabilization is a result of the dielectric properties of water \((1 + \frac{\partial \ln c_1}{\partial \ln T} < 0)\) and thus is a solvent effect, we here exclude the water and thus calculate the interaction energy within the complex \(\text{in vacuo}\). The enthalpy of interaction between two positive charges in \(\text{vacuo}\) is positive, and thus the negative sign of \(\Delta U\) must be a result of attractive interactions within the complex, overcompensating for the electrostatic ion–ion repulsion.

To understand the origin of the negative \(\Delta U\), we decomposed it into contributions from the four different conformations (SK2, EXT, SK1, and COL). Figure 6 shows the product \(p_j U_j\) for the different conformations with no, one, and two bound K’ obtained using DFT charges, where \(p_j\) is the probability of conformation \(j\) obtained from the PCA analysis and \(U_j\) is the average internal potential energy of conformation \(j\). In this way, the internal potential energy of each conformation and bound state is weighted with its corresponding probability in order to quantify its contribution to the internal potential energy of that bound state: \(U = \sum p_i U_i\) (where \(i\) denotes the bound state (free BCETB, one K’ bound, or two K’ bound) and \(j\) denotes the conformation (SK2, EXT, SK1, COL, or the rest)). In the same way, the contributions to \(\Delta U_{0-1}\), \(\Delta U_{1-2}\), and \(\Delta U\) were calculated by expressing them as the sums \(\sum \Delta(p_U)_{0-1}\), \(\sum \Delta(p_U)_{1-2}\), and \(\sum \Delta \Delta(p_U)\), respectively. Figure 6 shows that the product \(p_j U_j\) decreases upon binding of both a first and a second potassium ion for all conformations \(j\). However, the magnitude of the decrease differs depending on conformation and bound state. The largest differences are observed for the EXT and COL conformations, where the former shows \(\Delta(p_{EXT})_{1-2} > \Delta(p_{EXT})_{0-1}\), whereas the latter shows the opposite: \(\Delta(p_{COL})_{1-2} < \Delta(p_{COL})_{0-1}\).

The differences observed between the different conformations were quantified by calculating \(\Delta(p_U) = \Delta(p_U)_{1-2} - \Delta(p_U)_{0-1}\). These are depicted as arrows in Figure 7A, and the running sum, \(\sum \Delta(p_U)\), is the sum of arrows as a function of the conformations accounted for. All conformations except the COL conformation yield positive contributions to \(\Delta U\) (indicated by green arrows), and the EXT conformation shows a particularly large contribution \(\Delta\delta(p_{EXT}) = 14.1\) kcal/mol. On the contrary, the COL conformation is responsible for a large negative contribution \(\Delta\delta(p_{COL}) = -15.1\) kcal/mol, which overcompensates for all of the positive contributions from the other conformations and makes \(\Delta U\) negative (Figure 7B).

**Solvent Response.** As previously discussed, continuum electrostatics predict that the presence of solvent results in an enthalpic attraction between two cations in water. To gain further insight into the effect of solvent reorganization upon binding, we have analyzed the solvation shell correlations between the two binding sites. Figure 8 shows the distributions of angles between the dipole moment of water molecules in the solvation shells

| Force field | \(\Delta U_{0-1}\) (kcal/mol) | \(\Delta U_{1-2}\) (kcal/mol) | \(\Delta U\) (kcal/mol) |
|---|---|---|---|
| DFT charges | -103.75 ± 0.07 | -103.94 ± 0.07 | -0.19 ± 0.13 |

Table 4. Internal Potential Energy Changes of the Complex upon Binding of a First and a Second K’, \(\Delta U_{0-1}\) and \(\Delta U_{1-2}\), and the Difference between Those, \(\Delta U = \Delta U_{1-2} - \Delta U_{0-1}\), Using DFT Charges
around each binding site, calculated using the force field with DFT charges. The clusters are defined as the four closest water molecules around each binding site. Some changes can be identified; upon binding of the first potassium ion, the distribution is slightly shifted toward smaller angles between the dipoles of the water clusters. However, these changes are subtle and the average angle between the dipoles varies only little (96°, 90°, and 90° for the states with no K+, one K+, and two K+ bound, respectively). Thus, alignment of the solvation water around the two sites upon binding of the first potassium ion is likely a minor contribution to the enthalpically more favorable binding of the second potassium ion. We performed the same analysis on larger clusters (8 and 12 water molecules), again with subtle correlations between the two solvation shells (see Figure S12 in the Supporting Information). This analysis is congruent with the fact that the negative ΔΔH°(r) predicted by continuum electrostatics is small. The small contribution is expected since the average distance between the sites in BCETB, ⟨r⟩ = 11.5 Å, is significantly larger than the Bjerrum length, λB, which is the distance at which the electrostatic energy between two charges is comparable to the thermal energy, kBT, where kB is the Boltzmann constant (λB = e²/4πε₀εrkB T ≈ 7 Å for water at 25 °C).

Affinity of Anions to BCETB. Experimentally, the system with potassium thiocyanate yielded a significantly more

Figure 6. Measures of the probability-weighted potential energy, pU, for each conformation with zero, one, and two potassium ions bound using DFT charges for the system with potassium chloride. The differences in pU upon binding of a first and a second K⁺ are plotted as arrows. The annotations within parentheses included in each plot indicate the conformation.

Figure 7. Running sum of contributions ΔΔU(pjUj) from the different conformations j to ΔΔU (A) and ΔΔU (B) using DFT charges. Red and green arrows indicate negative and positive contributions, respectively, and the width of each arrow has been scaled with the magnitude of the contribution for illustrative purposes. Note the broken y-axis in plot A.

Figure 8. Probability density of angles between the dipoles of two water clusters, one at each binding site, using DFT charges for the system with potassium chloride. Each cluster is defined as the four closest water molecules to the binding site. The range of angles on the x-axis has been binned into subranges, where each marker represents the probability density within angles ±15° from the x-position of the marker (e.g., the leftmost markers show the probability densities of angles between 0° and 30°). The lines connecting the markers are merely guides, and the shaded areas show the interpolated errors between the probability densities for each subrange.
negative $\Delta H^\text{bind}_\text{fi}$ value compared to the systems with the other potassium salts (Table 3). This indicates that there are specific counterion effects involved in the binding of KSCN to BCETB, where the thiocyanate anion enthalpically favors the binding of a second potassium ion compared to when chloride, iodide, or sulfate is the counterion. In order to further investigate this observation, the distributions of the counterions around the BCETB surface were analyzed. Figure 9 shows local/bulk partition coefficients of the different counterions with respect to the BCETB surface defined as

$$K_p(d) = \frac{\langle n_{\text{sulf,ion}}(d) \rangle}{\langle n_{\text{sulf,water}}(d) \rangle} \frac{N_{\text{water}}}{N_{\text{ion}}}$$

Here, $d$ is the distance from the BCETB surface, $\langle n_{\text{sulf,ion}}(d) \rangle$ and $\langle n_{\text{sulf,water}}(d) \rangle$ are the average numbers of counterions and water molecules, respectively, populating a region within $[0, d]$ from the BCETB surface, whereas $N_{\text{ion}}$ and $N_{\text{water}}$ are the total numbers of counterions and water molecules, respectively, in the simulation box. For thiocyanate, we calculated $K_p(d)$ for the individual atoms separately, to get insight into the relative affinities of the sulfur, nitrogen, and carbon atoms to BCETB. For water, the oxygen atom was chosen as the reference atom. Figure 9 shows that while all counterions are enriched around BCETB compared to water, the atoms in thiocyanate accumulate more than chloride and iodide. The average distance from the atoms in thiocyanate to BCETB follows the order $S < C < N$, implying a preferential orientation where the sulfur atom points toward BCETB. This is in agreement with previously observed higher affinities of the thiocyanate ion to apolar surfaces compared to more strongly hydrated anions. As previously mentioned, the enrichment of thiocyanate ions around BCETB compared to the other counterions could contribute to the stabilization of the complex with one or two potassium ions bound.

**CONCLUSIONS**

We have discovered counterintuitive thermodynamics governing the binding of potassium ions to a ditopic bis(18-crown-6) receptor. By means of ITC, we have found that the binding of a second potassium ion is enthalpically favored over that of the first, $\Delta H^\text{bind}_\text{fi} < 0$, despite the electrostatic repulsion one might expect is introduced upon binding of the second ion. The experimentally observed enthalpic stabilization is supported by continuum electrostatic theory involving the temperature derivative of the dielectric constant. The experimentally estimated positive $\Delta G^\text{bind}_\text{fi}$ results from a much larger entropic penalty associated with the binding of a second $K^+$ compared to that of a first, which compensates for the experimentally estimated negative $\Delta H^\text{bind}_\text{fi}$. Comparison of the experimentally estimated binding constants ($K_1$ and $K_2$) also revealed negative cooperativity between the two binding sites in BCETB ($\rho < 0$).

The observed thermodynamic trends ($\Delta H^\text{bind}_\text{fi} < 0$ and $\Delta G^\text{bind}_\text{fi} > 0$) were found to be independent of the counterions investigated. However, thiocyanate further enhances the negative value of $\Delta H^\text{bind}_\text{fi}$ compared to chloride, iodide, and sulfate ions. A possible explanation for this is the relatively higher affinity of the weakly hydrated thiocyanate ion to apolar surfaces compared to more hydrated anions. This was further supported by the analysis of the distribution of counterions around BCETB with one or two potassium ions bound, where we found a significant enrichment of thiocyanate close to BCETB compared to the other counterions.

Through the analysis of the REMD simulation trajectories using DFT-derived partial charges, we have provided further insight into the molecular mechanisms underlying the experimental observations. In particular, we have analyzed the conformational space of the free BCETB and its complexes with one and two potassium ions bound from simulations with potassium chloride, revealing four distinct conformations. The probability of the most compact conformation with both CEs bending inward (denoted COL) was found to increase successively upon binding of the first and second potassium ion. By analyzing the internal potential energies within the complexes with no, one, and two potassium ions bound ($\Delta U$), we found that these energies alone are responsible for a negative contribution to $\Delta H^\text{bind}_\text{fi}$. By further weighting the...
individual internal potential energies of the different conformations with their respective probabilities, we found that the negative $\Delta U$ is resulting primarily from the increasingly populated COL conformation upon binding, overcompensating for positive contributions to $\Delta U$ from the rest of the conformations.

While previous studies have found the apparent attraction between metal cations bound to neutral receptors to primarily be a result of the decreased solvation free energy of the whole complex,17–19 we found only a subtle solvent response upon binding of the potassium ions to BCETB. Instead, we found that the specific interactions within the complex result in increased attraction between the binding sites upon binding of potassium ions, as manifested by the promotion of the COL conformation. The increased probability of the COL conformation upon binding was further found to result in a significant contribution to the negative $\Delta H$ by calculating probability-weighted internal potential energies of the complexes. We anticipate that to further elucidate the origin of the pronounced enthalpic stabilization observed for the complex with two potassium ions bound, the role of the counterion in the binding process needs to be studied further. While we herein limited ourselves to only report the relative affinities of the counterions to BCETB, further details about the interactions causing thiocyanate to accumulate around BCETB could reveal counterion-specific contributions to the stabilities of the found principal conformations of the potassium–BCETB complexes.

In summary, in this study we have aimed to elucidate the different contributions to the overall interaction between potassium ions bound to a ditopic receptor. By studying the binding process from three different perspectives—experiment, continuum theory, and atomistic simulation—we have investigated the influence of different factors such as solvation, conformational changes, and the counterion. The discovered perturbation of the conformational ensemble of BCETB upon binding of one or two potassium ions provides insight into the role of the receptor in host–guest chemistry, and we anticipate that this work can be of importance for the design of synthetic receptors. From continuum electrostatics, the negative enthalpic contribution to the interaction between bound cations resulting from the dielectric temperature response of water is a fundamentally important result that can hopefully contribute to our understanding of electrostatic interactions between charged molecules in solution.

■ MATERIALS AND METHODS

Materials. BCETB was synthesized following a previously reported procedure.15 Potassium chloride (99.0–100.5%) and potassium thiocyanate (99.0%) were purchased from Sigma-Aldrich. Potassium iodide (99.0%) was purchased from Acros Organics. Potassium sulfate (99.0%) was purchased from Merck. The salts were dried in an oven overnight prior to weighing. All solutions were prepared in volumetric flasks using deionized water.

Isothermal Titration Calorimetry. The isothermal titration calorimetry experiments were performed using a MicroCal VP-ITC instrument having a cell volume of 1.4631 mL. Prior to each titration, the solutions of titrant and analyte were degassed for 5 min at 20 °C using a Thermovac instrument. The ITC experiments were performed at 25 °C, with 307 rpm stirring and the reference power set to 25 μcal/s. The titrations were performed by injecting 10 μL portions of the titrant ([K+] = 147–247 mM) into a 0.39–0.40 mM solution of BCETB, with a 300 s delay between each injection. An initial injection of 4 μL was discarded from each data set in order to remove the effect of the titrant diffusing across the syringe tip during the prern equilibration process. Heats of dilution determined in the absence of receptor were subtracted from the titration data prior to curve fitting. Each titration experiment was performed in triplicate. The raw data were analyzed using Python 3, using both a one-site and sequential binding sites curve fitting model. Further details regarding the ITC experiments are given in the Supporting Information.

Density Functional Theory. Partial charges on the atoms in BCETB were obtained using DFT calculations in Gaussian.32 To generate the input, BCETB was energy minimized in Avogadro, followed by minor adjustments of the atom positions to make the molecule C2 symmetric. The symmetric structure was used as input to Gaussian, followed by geometry optimization. From the optimized structure, charges were obtained by fitting to the electrostatic potential using the Merz–Singh–Kollman scheme,41,42 employing the B3LYP functional33,43 and the 6-31+G basis set. Partial charges were calculated for both the free BCETB and the complexes with one and two potassium ions bound in order to take into account polarization upon binding.

Replica Exchange Molecular Dynamics. Replica exchange molecular dynamics simulations were performed using GROMACS 2019/4.13 Energies of the initial configurations were minimized using the steepest descent algorithm. From the minimized configurations, the system was equilibrated in two steps, and from the equilibrated configuration production runs were performed. For both equilibration and production runs, a leapfrog stochastic dynamics integrator46 was used, implicitly handling the temperature coupling, and the time step was set to 0.002 ps. In the first equilibration step, the system was run in the NVT ensemble for 20 ps, with an inverse friction constant of 1.0 ps−1 and a heat bath temperature of 298.15 K. In the second step, the system was equilibrated in the NPT ensemble for 1 ns using the Berendsen barostat47 with a relaxation time of 0.5 ps and a reference pressure of 1 bar. Production runs were performed in the NPT ensemble using the Parrinello–Rahman barostat,48 with a relaxation time of 1.0 ps and isothermal compressibility of 4.5 × 10−5 bar−1. For the solvation process, 30 ns production runs were performed, whereas the simulation time was extended to 50 ns for the complexation processes in order to sample enough of the different regions of the conformational space of BCETB. In all simulations, a cubic simulation box was used with initial dimensions of 4.0 × 4.0 × 4.0 nm3 (prior to NPT equilibration). For potassium, chloride, and iodide, we used charges and Lennard-Jones (LJ) parameters from the OPLS-AA force field.49–51 For thiocyanate, we used charges and LJ parameters from a recently developed force field.52 For BCETB, we applied LJ parameters according to the OPLS-AA force field, whereas the charges were assigned using three different approaches. In the first approach, we assigned partial charges according to the OPLS-AA force field, whereas the partial charges were equally shifted on all atoms in order to make the compound electroneutral. In the second approach, we used partial charges obtained from DFT calculations on the free BCETB. In the third approach, three sets of partial charges obtained from DFT calculations were used during the creation of the first and second potassium ion in the binding sites: the charges on the free BCETB and the charges on BCETB with one and two potassium ions bound, respectively (Figure S7 and Table S2 in the Supporting Information). The latter approach allowed us to include the effect of polarization of the complexes upon binding. All simulations were run using the SPC/E49 water model.

Due to the large conformational space of BCETB, replica exchange was utilized in an attempt to achieve more efficient sampling. Simulations were performed at six different temperatures in the range 298.15–318.15 K. The temperature spacing was chosen to be 4 K, which has previously been suggested in order to achieve optimal exchange probabilities in the NPT ensemble.54 The range of temperatures simulated also enabled the estimation of binding enthalpies. To obtain free energy differences, the GROMACS implementation of the Bennett acceptance ratio55 was used. Soft-core interactions were applied to both electrostatics and Lennard-Jones interactions to prevent the system from having overlapping particles as it is decoupled, with a soft-core of 0.5 Å, a soft-core power
of 1.0, and a soft-core σ of 0.3 nm. In addition to the fully decoupled and the fully coupled state, 31 intermediate states were simulated in order to make the histograms of acceptance probabilities overlapping and reduce the errors to a satisfactorily degree.

For the analyses of the conformational space of BCETB, internal potential energies within the complexes, solvent response, and counterion affinity, longer simulations of 100 ns were performed.

**ASSOCIATED CONTENT**

### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/jacs.1c08507.

ITC experiments with additional potassium salts, validation of experimental method, continuum electrostatic theory, correction factors due to the standard state and binding to ditopic receptors, computational details, Van’t Hoff plots, PCA analysis, and solvent response (PDF)

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**Notes**

The authors declare no competing financial interest. The simulation results and setup, together with the experimental data analysis are available in an electronic notebook (Jupyter) at https://doi.org/10.5281/zenodo.6008299.

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**REFERENCES**

1. Dow, J.; Lindsay, G.; Morrison, J. Biochemistry: Molecules, Cells and the Body; Addison-Wesley, 1996; p 332.

2. Smith, B. D., Ed. Synthetic Receptors for Biomolecules: Design Principles and Applications, 1st ed.; Royal Society of Chemistry, 2015; pp 1–38.

3. Chodera, J. D.; Mobley, D. L. Entropy-Enthalpy Compensation: Role and Ramifications in Biomolecular Ligand Recognition and Design. Annual Review of Biophysics 2013, 42, 121–142.

4. Peccati, F.; Jiménez-Osés, G. Enthalpy–Entropy Compensation in Biomolecular Recognition: A Computational Perspective. ACS Omega 2021, 6, 11122–11130.

5. Sackett, D. L.; Saroff, H. A. The multiple origins of cooperativity in binding to multi-site lattices. FEBS Lett. 1996, 397, 1–6.

6. Pedersen, C. J. Cyclic polyethers and their complexes with metal salts. J. Am. Chem. Soc. 1967, 89, 2495–2496.

7. Lai, M.-T.; Shih, J.-S. Mercury(II) and silver(1) ion-selective electrodes based on dithia crown ethers. Analyst 1986, 111, 891.

8. Shem, S.-R.; Shih, J.-S. Lead(II) ion-selective electrodes based on crown ethers. Analyst 1992, 117, 1691.

9. Serrano, N.; González-Calabuig, A.; del Valle, M. Crown ether-modified electrodes for the simultaneous stripping voltammetric determination of Cd(II), Pb(II) and Cu(II). Talanta 2015, 138, 130–137.

10. Mohapatra, P.; Lakshmi, D.; Bhattacharyya, A.; Manchanda, V. Evaluation of polymer inclusion membranes containing crown ethers for selective cesium separation from nuclear waste solution. Journal of Hazardous Materials 2009, 169, 472–479.

11. Wang, J.; Zhuang, S. Cesium separation from radioactive waste by extraction and adsorption based on crown ethers and calixarenes. Nuclear Engineering and Technology 2020, 52, 328–336.

12. Angelini, G.; Pisanì, M.; Mobbili, G.; Marini, M.; Gasbarri, C. Neutral liposomes containing crown ether-lipids as potential DNA vectors. Biochimica et Biophysica Acta (BBA) - Biomembranes 2013, 1828, 2506–2512.

13. You, X.-R.; Ju, X.-J.; He, F.; Wang, Y.; Liu, Z.; Wang, W.; Xie, R.; Chu, L.-Y. Polymersomes with Rapid K+-Triggered Drug-Release Behaviors. ACS Appl. Mater. Interfaces 2017, 9, 19258–19268.

14. Li, N.; Chen, F.; Shen, J.; Zhang, H.; Wang, T.; Ye, R.; Li, T.; Loh, T. P.; Yang, Y. Y.; Zeng, H. Buckyball-Based Spherical Display of Crown Ethers for De Novo Custom Design of Ion Transport Selectivity. J. Am. Chem. Soc. 2020, 142, 21082–21090.

15. Hansson, A. P.; Norrby, P.-O.; Wärnmark, K. A bis(crown-ether) analogue of Tröger’s base: Recognition of achiral and chiral primary bisammonium salts. Tetrahedron Lett. 1998, 39, 4565–4568.

16. Lidskog, A.; Dawigher, S.; Arribas, C. S.; Ryberg, A.; Jensen, J.; Bergquist, K. E.; Sundin, A.; Norrby, P.-O.; Wärnmark, K. Experimental and Computational Models for Side Chain Discrimination in Peptide–Protein Interactions. Chem.–Eur. J. 2021, 27, 10883–10897.

17. Dalla Favera, N.; Kiehne, U.; Bunzen, J.; Hytteballe, S.; Lützen, A.; Piguet, C. Intermolecular Interactions Within Solvated Polynuclear Complexes: A Misunderstood Concept. Angew. Chem., Int. Ed. 2010, 49, 125–128.

18. Canard, G.; Piguet, C. The Origin of the Surprising Stabilities of Highly Charged Self-Assembled Polynuclear Complexes in Solution. Inorg. Chem. 2007, 46, 3511–3522.
(19) Fava, N. D.; Guèneé, L.; Bernardinelli, G.; Piguet, C. In search for tuneable intramolecular intermetallic interactions in polynuclear lanthanide complexes. Dalton Transactions 2009, 7625.
(20) Wiseman, T.; Williston, S.; Brandts, J. F.; Lin, L.-N. Rapid measurement of binding constants and heats of binding using a new titration calorimeter. Anal. Biochem. 1989, 179, 131–137.
(21) Sugita, Y.; Okamoto, Y. Replica-exchange molecular dynamics method for protein folding. Chem. Phys. Lett. 1999, 314, 141–151.
(22) Freyer, M. W.; Lewis, E. A. Biophysical Tools for Biologists, Vol. One: In Vitro Techniques; Elsevier, 2008; pp 79–113.
(23) Herrera, I.; Winnik, M. A. Differential Binding Models for Isothermal Titration Calorimetry: Moving beyond the Wiseman Isotherm. J. Phys. Chem. B 2013, 117, 8659–8672.
(24) Velazquez-Campoy, A.; Freire, E. Isothermal titration calorimetry to determine association constants for high-affinity ligands. Nat. Protoc. 2006, 1, 186–191.
(25) Bevington, P. R.; Robinson, D. K. Data Reduction and Error Analysis for the Physical Sciences, 3rd ed.; McGraw-Hill Education, 2003; pp 65–69.
(26) Izatt, R. M.; Terry, R. E.; Haymore, B. L.; Hansen, L. D.; Dalley, N. K.; Avonden, A. G.; Christensen, J. J. Calorimetric titration study of the interaction of several uni- and bivalent cations with 15-crown-5, 18-crown-6, and two isomers of dicyclohexo-18-crown-6 in aqueous solution at 25°C and \( \mu = 0.1 \). J. Am. Chem. Soc. 1976, 98, 7620–7626.
(27) Michaux, G.; Reisse, J. Solution thermodynamic studies. Part 6. Enthalpy-entropy compensation for the complexation reactions of some crown ethers with alkaline cations: a quantitative interpretation of the complexing properties of 18-crown-6. J. Am. Chem. Soc. 1982, 104, 6895–6899.
(28) Hammes, G. G.; Wu, C. W. Kinetics of Allosteric Enzymes. Annu. Rev. Biophys. Bioeng. 1974, 3, 1–33.
(29) Perlmutter-Hayman, B. Cooperative binding to macromolecules. A formal approach. Acc. Chem. Res. 1986, 19, 90–96.
(30) Brown, A. Analysis of Cooperativity by Isothermal Titration Calorimetry. International Journal of Molecular Sciences 2009, 10, 3457–3477.
(31) Rogers, B. A.; Okur, H. I.; Yan, C.; Yang, T.; Heyda, J.; Cremer, P. S. Weakly hydrated anions bind to polymers but not monomers in aqueous solutions. Nat. Chem. 2022, 14, 40–45.
(32) Tesei, G.; Aspelin, V.; Lund, M. Specific Cation Effects on SCN⁻ in Bulk Solution and at the Air–Water Interface. J. Phys. Chem. B 2018, 122, 5094–5105.
(33) Israelevitch, J. Intermolecular and Surface Forces; Elsevier, 2011; pp 86–88.
(34) Owen, B. J.; Miller, R. C.; Milner, C. E.; Cogan, H. L. The dielectric constant of water as a function of temperature and pressure. J. Phys. Chem. 1961, 65, 2065–2070.
(35) Kaminski, G. A.; Friesner, R. A.; Tirado-Rives, J.; Jorgensen, W. L. Evaluation and Reparametrization of the OPLS-AA Force Field for Proteins via Comparison with Accurate Quantum Chemical Calculations on Peptides. J. Phys. Chem. B 2001, 105, 6474–6487.
(36) Hohenberg, P.; Kohn, W. Inhomogeneous Electron Gas. Phys. Rev. 1964, 136, B864–B871.
(37) van’t Hoff, M. J. H. Etudes de dynamique chimique. Recueil des Travaux Chimiques des Pays-Bas 1884, 3, 333–336.
(38) Troxler, L.; Wipff, G. Conformation and Dynamics of 18-Crown-6, Cryptand 222, and Their Cation Complexes in Acetonitrile Studied by Molecular Dynamics Simulations. J. Am. Chem. Soc. 1994, 116, 1468–1480.
(39) Folberth, A.; Polak, J.; Heyda, J.; van der Vegt, N. F. A. Pressure, Peptides, and a Piezolyte: Structural Analysis of the Effects of Pressure and Trimethylamine-N-oxide on the Peptide Solvation Shell. J. Phys. Chem. B 2020, 124, 6508–6519.
(40) Frisch, M. J.; et al. Gaussian 09, Revision D. 01; Gaussian, Inc.: Wallingford, CT, 2009.
(41) Singh, U. C.; Kollman, P. A. An approach to computing electrostatic charges for molecules. J. Comput. Chem. 1984, 5, 129–145.
(42) Besler, B. H.; Merz, K. M.; Kollman, P. A. Atomic charges derived from semiempirical methods. J. Comput. Chem. 1990, 11, 431–439.
(43) Becke, A. D. A new mixing of Hartree–Fock and local density-functional theories. J. Chem. Phys. 1993, 98, 1372–1377.
(44) Stephens, P. J.; Devlin, F. J.; Chabalowski, C. F.; Frisch, M. J. Ab Initio Calculation of Vibrational Absorption and Circular Dichroism Spectra Using Density Functional Force Fields. J. Phys. Chem. 1994, 98, 11623–11627.
(45) Van der Spoel, D.; Lindahl, E.; Hess, B.; Groenhof, G.; Mark, A. E.; Berendsen, H. J. C. GROMACS: Fast, flexible, and free. J. Comput. Chem. 2005, 26, 1701–1718.
(46) Van Gunsteren, W. F.; Berendsen, H. J. C. A Leap-frog Algorithm for Stochastic Dynamics. Mol. Simul. 1988, 1, 173–185.
(47) Berendsen, H. J. C.; Postma, J. P. M.; van Gunsteren, W. F.; DiNola, A.; Haak, J. R. Molecular dynamics with coupling to an external bath. J. Chem. Phys. 1984, 81, 3684–3690.
(48) Parrinello, M.; Rahman, A. Polymorphic transitions in single crystals: A new molecular dynamics method. J. Appl. Phys. 1981, 52, 7182–7190.
(49) Åqvist, J. Ion-water interaction potentials derived from free energy perturbation simulations. J. Phys. Chem. 1990, 94, 8021–8024.
(50) Chandrasekhar, J.; Spellmeyer, D. C.; Jorgensen, W. L. Energy component analysis for dilute aqueous solutions of lithium(I), sodium(I), fluoride(1), and chloride(1-) ions. J. Am. Chem. Soc. 1994, 106, 903–910.
(51) McDonald, N. A.; Duffy, E. M.; Jorgensen, W. L. Monte Carlo Investigations of Selective Anion Complexation by a Bis(phenylurea)p-tert-Butylcalix[4]arene. J. Am. Chem. Soc. 1998, 120, 5104–5111.
(52) Robertson, M. J.; Tirado-Rives, J.; Jorgensen, W. L. Improved Peptide and Protein Torsional Energies with the OPLS-AA Force Field. J. Chem. Theory Comput. 2015, 11, 3499–3509.
(53) Berendsen, H. J. C.; Grigera, J. R.; Straatsma, T. P. The Missing Term in Effective Pair Potentials. J. Phys. Chem. 1987, 91, 6269–6271.
(54) Yang, C.; Kim, H.; Pak, Y. Improving Temperature Generator in Parallel Tempering Simulation in the NPT Condition. J. Chem. Theory Comput. 2020, 16, 1827–1833.
(55) Bennett, C. H. Efficient estimation of free energy differences from Monte Carlo data. J. Comput. Phys. 1976, 22, 245–268.