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Bistren cryptands and cryptates: versatile receptors for anion inclusion and recognition in water

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Bistren cryptands can be easily synthesised through Schiff base condensation of two molecules of tren and three molecules of a dialdehyde, followed by hydrogenation of the six C=N double bonds to give octamine cages, whose ellipsoidal cavity can be varied at will, by choosing the appropriate dialdehyde, in order to include substrate of varying size and shape. Bistrens can operate as effective anion receptors in two ways: (i) in their protonated form, providing six secondary ammonium groups capable to establish with the anion hydrogen bonding interactions; (ii) as dicopper(II) cryptates, in which the two coordinatively unsaturated metal centres can be bridged by an ambidentate anion. Representative examples of the two approaches will be illustrated, as well as the design of an anion molecular dispenser, in which a dicopper(II) bistren cryptate acts as a bottle.

Introduction

Water is the most common and used liquid because of its large availability, it is the major constituent of the fluids of living beings, it is vital for all known forms of life and, in a more strictly chemical perspective, it dissolves more substances in greater quantities than any other common liquid. In the realm of metal coordination chemistry, since the pioneering Werner’s studies,1 metal-ligand interactions have been mostly investigated in water, even if water itself is a good ligand for metal ions. In fact, in the absence of other seriously competing ligands (those higher in the spectrochemical series and the chelating agents), metal ions exist in solution as aqua-complexes, usually six-coordinated, of octahedral geometry: most of them, when crystallising as salts of poorly coordinating anions (e.g. perchlorate), maintain their six bound water molecules, according to a regular octahedral geometry: [MII(H2O)6](ClO4)2. On the other hand, in the smaller and more recently instituted realm of anion coordination chemistry, things are different: (i) in the language in use in this realm, the term ‘ligand’ has been replaced by ‘receptor’; (ii) receptor-anion interactions are in general weak, in most cases distinctly weaker than metal-ligand interactions. Thus, receptor-anion interactions, which are based on electrostatic forces and/or on hydrogen bond (HB), usually cannot compete successfully with water molecules, present in an overwhelming amount and capable of donating HBs to negatively charged solutes. Thus, investigations on formation and stability of corresponding complexes in aqueous solution are often precluded. In fact, most of the complexation equilibria involving anions and receptors have been and are currently being carried out in organic solvents, e.g. CHCl3, MeCN, DMSO, in order of increasing polarity.2
Therefore, formation of water stable complexes requires a rather high degree of pre-organisation of the receptor, which should be rigid, concave and possibly polycyclic (a cage), with a cavity size and a shape compatible with those of the anion, and which should contain multiple points of interaction, strategically placed inside its cavity. The interactions should be as strong as possible, as those provided by one or more metal ions included into the cavity or by ammonium groups (HB and electrostatic). This is the case of bistren cages or aza-cryptands, which can act as effective anion receptors in water (i) when containing two coordinatively unsaturated metal ions, and (ii) when protonated at the secondary amine groups. Representative examples of the two approaches will be discussed in the following sections. Some cryptand-related reviews have been published recently.3–5

Origin and development of bistren cryptands

Tren – trivial name for tris(2-aminoethyl)amine, 1 – is a classical tetradentate ligand of metal coordination chemistry.6 Due to its tripodal structure, tren favours the formation of five-coordinate metal complexes of trigonal bipyramidal geometry, in which the four amine nitrogen atoms occupy four sites of the coordination polyhedron (the three equatorial and one axial), the fifth one (axial) being left available to a solvent molecule or to an anion. The trigonal bipyramid is generally compressed (axial bonds shorter than equatorial ones).

In 1977, Lehn linked two tren subunits to give the bistren macrotricyclic ligand 2, ‘expected to form binuclear cryptates, each subunit taking up one cation’.7 The term ‘cryptate’, had been previously introduced by Lehn to define complexes consisting of an s block metal ion encapsulated in a macrobicyclic ligand of type 3 (cryptand),8 and was then extended to any complex resulting from the inclusion of an ion (either cation or anion) into a cage like molecular system. The synthesis of 2 was quite laborious and involved several steps, including two high dilution cyclization processes. Reaction of 2 with two equiv. of a transition metal salt, e.g. Cu(ClO$_4$)$_2$, gave a dimetallic cryptate: [Cu$_2$(2)][ClO$_4$]$_4$.7 Titration of an MeCN solution of [Cu$_2$(2)][ClO$_4$]$_4$ with a polyatomic anion like cyanide or azide induced drastic changes in UV-vis and ESR spectra, suggesting anion inclusion. The terminal atoms of the ambidentate anion are expected to occupy the empty apical positions of the two trigonal bipyramids, thus bridging the two metal centres. The resulting ternary complex was said to be formed through a cascade mechanism, in analogy with what water does when spontaneously flows through a series of small and steep falls, and is pictorially illustrated in Fig. 1.
**Fig. 1.** Cascade process for the consecutive inclusion of two Cu\textsuperscript{II} ions, then of one azide anion into the bistren cryptand 2, to form the ternary dimetallic complex [Cu\textsuperscript{II}\textsubscript{2}(2)(N\textsubscript{3})]\textsuperscript{3+}. Each terminal atom of the ambidentate anion establishes a coordinative interaction with a coordinatively unsaturated Cu\textsuperscript{II} centre bound to each tren subunit.

Lehn, in his 1977 communication,\textsuperscript{7} anticipated great expectations from dimetallic bistren cryptates of the type illustrated above: ‘Cascade complexes... may lead to selective fixation and transport of a given substrate as well as to the development of new bi- (or poly-)nuclear catalysts for multicenter-multielectronic processes (condensation of two or more included substrates held in proximity, O\textsubscript{2} and N\textsubscript{2} reduction, water splitting, etc.) and of models for polynuclear metalloproteins (hemocyanin, hemerythrin, oxygenases, etc.).\textsuperscript{7} It should be noticed that nearly 40 years later none of the above mentioned objectives has been achieved. However dimetallic bistren cryptates have shown a unique capability of selectively including anions, so forming stable cascade complexes, and have played a significant role in anion recognition in water.

The first crystal and molecular structure of a dimetallic cascade complex was reported by Martell \textit{et al.} in 1989,\textsuperscript{9} and is shown in Fig. 2.

**Fig. 2.** The crystal and molecular structure of the cascade complex [Cu\textsuperscript{II}\textsubscript{2}(2)(OH)]\textsuperscript{2+}.\textsuperscript{9} All hydrogen atoms have been omitted, but that on the included OH\textsuperscript{−} ion. The hydroxide anion (i) bridges the two Cu\textsuperscript{II} centres and (ii) it establishes a hydrogen bond with the facing ethereal oxygen atom of the bistren cryptand. The distance O−H⋯O is 201 pm, while the O⋯O distance in the same fragment is 274 pm. The O(hydroxide)⋯O(ethereal) distance for the other cryptand’ oxygen atoms is 433 pm.
It is observed that the hydroxide anion bridges the two Cu$^{II}$ metal ions. Moreover, it should be noted that the OH$^{-}$ ion points its hydrogen atom towards a facing ethereal oxygen atom of the bistren skeleton. The short O–H···O distance (201 pm) is indicative of the existence of a well defined HB interaction, which imparts additional stability to the *cascade* complex. This is demonstrated by the fact that the constant for the anion inclusion equilibrium $[\text{Cu}^{II}_2\text{L}]^{4+} + \text{OH}^- \rightleftharpoons [\text{Cu}^{II}_2\text{L(OH)}]^{3+}$ (log $K = 10.0$) is much higher than that observed for the corresponding inclusion equilibrium of the isoelectronic fluoride ion (log $K = 5.5$).  

In spite of their versatile and promising behaviour as anion receptors, development of bistren derivatives was prevented by the complexity of the synthesis, involving several steps and high dilution cyclization processes. Things changed and studies on bistrens derivatives tumultuously progressed one decade later, when Lehn introduced a simple and high yield synthetic procedure, based on the Schiff base condensation of 2 molecules of tren with 3 molecules of a dialdehyde, as illustrated in Scheme 1.

**Scheme 1.** Two step synthesis of the bistren cryptand 6: (i) Schiff base condensation equilibrium involving the formation of 6 imine bonds to give 5; (ii) hydrogenation of the imine bonds (e.g. with LiAlH$_4$) to give the robust octamine cage 6.  

In the first step, tren and dialdehyde 4, in a 2:3 molar ratio, react in MeCN to give the unsaturated macrobicyclic hexaimine 5. The reversible nature of the Schiff base condensation process, illustrated by the equilibrium in Scheme 2, allows the achievement of the in* se* rather complicated structure 5, through a repetitive *trial and error* mechanism, leading to the formation of 6 imine bonds, in a closed arrangement.

**Scheme 2.** Schiff base condensation equilibrium illustrating the so-called *reversible* nature of the C=N covalent bond.

Then, the C=N ‘reversible’ covalent bonds of 5 are converted and immobilized to the inert single C–N bonds by hydrogenation with LiAlH$_4$ in a THF solution, to give the bistren cryptand 6 (two
steps, overall yield 42%). This procedure has been later extended by Jane Nelson and coworkers, who used a variety of dialdehydes to generate a series of bistren cryptands with different spacers (7-11) by linking the two tren subunits (Schiff base condensation in refluxing EtOH, \(^{11}\) and hydrogenation of the C=N imine bonds with NaBH\(_4\)).\(^{12}\)

The first crystallographically characterised dimetallic cascade complex from this series of bistren cryptands, \([\text{Cu}^{II}_2(7)(\text{CO}_3)][\text{H}_3\text{O}]\text{Br}_3\cdot3\text{H}_2\text{O}\), included a carbonate ion,\(^{13}\) and its structure is displayed in Fig. 3.

![Image of the first crystallographically characterised dimetallic cascade complex from this series of bistren cryptands](image)

**Fig. 3.** The crystal and molecular structure of the \([\text{Cu}^{II}_2(7)(\text{CO}_3)]^{2+}\) cascade complex.\(^{13}\) Two oxygen atoms of the carbonate ion bridges the two Cu\(^{II}\) metal ions, while the third oxygen atom points outside of the cage: (a) lateral view; (b) view of the cryptate complex along the axis defined by the bridgehead tertiary nitrogen atoms of bistren.

In particular, an alkaline solution containing CuBr\(_2\) and 7 was allowed to evaporate in the air through a small opening, with the purpose of crystallizing a cascade complex including a bridging hydroxide ion, as observed for the bistren complex shown in Fig. 2. Instead, over a period of 3-4 weeks, blue-green crystals formed, containing a CO\(_3^{2-}\) inclusion complex. Preference of carbonate (originating from atmospheric CO\(_2\)) with respect to OH\(^-\) seems due to the impossibility of the latter anion to establish a HB interaction with \(m\)-xylyl spacers. The carbonate ion behaves as an ambidentate ligand, bridging the two metal centres with two oxygen atoms. The third oxygen atom of CO\(_3^{2-}\) protrudes outside of the cage.
Anion recognition by dicopper(II) bistren cryptates

The first systematic study on selective anion inclusion by dimetallic bistren cryptates was carried out in our Laboratory in 1995.\textsuperscript{14} In particular, we considered as a receptor the dicopper(II) complex of the cryptand 7. The crystal structure shown in Fig. 3 indicates that dicopper(II) cryptates of 7 have a cavity large enough to include polyatomic anions. Typically, in a titration experiment, a solution containing the receptor, i.e. the dimetallic cryptate, was titrated with a standard solution of the envisaged anion. However, preliminarily, the aqueous solution should be buffered to a pH that guarantees the presence of the dimetallic cryptate as a predominant species in a known and well defined form. Fig. 4 shows the percent concentration of the species present at the equilibrium over the 2-9 pH range, for a solution $10^{-3}$ M in 7 and $2 \times 10^{-3}$ M in Cu\textsuperscript{II}.

It is observed that the $[\text{Cu}^{\text{II}}_2L]^{4+}$, in which probably two water molecules occupy the available axial positions of the two trigonal bipyramids, is present as a minor species at pH 5–5.5, reaching a maximum concentration of 10%, and cannot be therefore chosen as a receptor. Thus, titrations were carried out a pH = 8 (triflic acid/morpholine buffer), where the only species present (at 100%) is $[\text{Cu}^{\text{II}}_2L(\text{OH})]^{3+}$, in which probably one of the two copper(II) bound water molecules has released a proton. Thus, on the addition of an anion $X^-$, the exchanging equilibrium (1) should take place, in which the hydroxide and presumably the other included water molecule are displaced by the incoming ambidentate anion.

$$[\text{Cu}^{\text{II}}_2L(\text{OH})]^{3+} + X^- \rightleftharpoons [\text{Cu}^{\text{II}}_2L(X)]^{3+} + \text{OH}^- \quad (1)$$

Fig. 5a shows the family of spectra obtained on titration of an aqueous solution containing Cu(CF$_3$SO$_3$)$_2$ and 7 in a 2:1 molar ratio, buffered at pH 8, at 25°C, with NaN$_3$. 

![Graph showing concentration profiles of species at equilibrium](image-url)
Azide addition makes the solution turn from pale blue to a blue-green colour, while a new rather intense band, centred at 400 nm, develops. Plotting of the absorbance at 400 nm vs. added equiv. of \( \text{N}_3^- \) generates a saturation curve, whose plateau is reached on addition of 1 anion equiv. (see Fig. 5b). This suggests the existence of an equilibrium of the type described by eq. (1), in which one azide anion is encapsulated by the cryptand and the two terminal nitrogen atoms of the \( \text{N}_3^- \) ion coordinate the two \( \text{Cu}^{\text{II}} \) centres. Thus, the intense absorption band centred at 400 nm which develops over the course of the titration should have a ligand-to-metal charge transfer (LMCT) nature. This hypothesis was confirmed by the determination of the crystal structure of the salt: [\( \text{Cu}^{\text{II}}(7)(\text{N}_3) \)]\( (\text{ClO}_4)_3 \)-MeCN-EtOH.\(^{15}\) The structure of the cryptate complex [\( \text{Cu}^{\text{II}}(7)(\text{N}_3) \)]\(^{3+}\), is shown in Fig. 6b.
The anion is fully encapsulated in the cryptate and bridges the two Cu\textsuperscript{II} ions. Figs 6a and 6b compare the distances between tertiary amine nitrogen atoms in the crystallographically characterized metal free cryptand \textit{7} (1093 pm) and in the cryptate complex including N\textsubscript{3}\textsuperscript{-}, \([\text{Cu}\textsuperscript{II}2(7)(\text{N}_3)]^{3+}\) (1009 pm). This indicates that complex formation requires some contraction of the cryptand framework, which should involve a not too high conformational energy cost. Such an unfavourable energy cost is more than compensated by the establishing of Cu\textsuperscript{II}–N coordinative bonds with the tren subunits and with azide. It should be also noticed the unusual collinear coordinative arrangement of the N\textsubscript{3}\textsuperscript{-} ion; in particular, the values of the two of the Cu–N–N angles are 167° and 163°, well different from the Cu–N–N value observed in the strain-free ‘hemicryptate’ \([\text{Cu}\textsuperscript{II}(\text{Me}_3\text{tren})(\text{N}_3)]^{+}\) (Fig. 6c; Me\textsubscript{3}tren: tris(2-(N-methylamino)ethyl)amine): 130.5°. The bent mode of coordination of azide to Cu\textsuperscript{II} tetramine subunits (whether branched or linear) is natural and results from the \textit{sp}\textsuperscript{2} hybridization of the terminal nitrogen atoms of N\textsubscript{3}\textsuperscript{-}, as shown by the structural formula in Fig. 6d.

The collinear arrangement observed in the cryptate complex is therefore unnatural and is imposed by the steric constraints of the cryptand framework. However, this does not seem to affect to a significant extent the stability of the receptor-anion complex. In fact, non-linear least-squares treatment of titration data over the wavelength interval 350-500 nm allowed to determine a log $K = 4.78 \pm 0.05$ for the displacement equilibrium (1). Notice that the determined $K$ is a conditional constant and refers to pH 8.

Scheme 3. Anion bite of selected anions: distance between two consecutive donor atoms of an anion acting as an ambidentate ligand.

Analogous titration experiments were carried out with a variety of polyatomic anions. A significant result was obtained by plotting log $K$ values vs. anion bite, i.e. the distance between two consecutive donor atoms of the corresponding anion (see Scheme 3 and Fig. 7).
Fig. 7. Peak selectivity for the stability of the \([\text{Cu}^{II}_2(7)(X)]^{3+}\) complex with respect to the bite distance of the anion \(X^-\) (\(\log K\) of equilibria: \([\text{Cu}^{II}_2(7)(OH)]^{3+} + X^- \rightleftharpoons [\text{Cu}^{II}_2(7)X]^{3+}\), at 25°C, in a solution buffered at \(\text{pH} = 8\).  

Plot in Fig. 7 shows the existence of a sharp selectivity in favour of azide. Therefore, the \(\text{N}_3^-\) ion has the right length to position its donor atoms in the two available axial positions of the two \(\text{Cu}^{II}\) centres, without inducing any endergonic conformational rearrangement of the bistren framework. When encapsulating anions of either larger (i.e. \(\text{NCS}^-\)) or smaller bite length (e.g. \(\text{NO}_3^-\)), the cryptate must leave its relaxed conformation in order to position the two \(\text{Cu}^{II}\) centres at the right distance: the more important the rearrangement of the cryptand framework (either expansion or contraction), the more significant the decrease of the \(\log K\) value for equation (1). Thus, the \([\text{Cu}^{II}_2(7)(OH)]^{3+}\) receptor neither recognises the shape of the anion nor its electrical charge: it recognises its bite length.

Noticeably, the \([\text{Cu}^{II}_2(7)]^{4+}\) cryptate, in any form, at any pH, is not able to include monoatomic anions like halides, which can act as ambidentate ligands, but, apparently, are too small to bridge the two metal centres. This has been ascribed to the rigidity of the bistren framework, in particular of the \(m\)-xylyl spacers linking the two tren subunits.  

Scheme 4. C–C distance in the spacers of cryptands 7 and 10, as observed in metal free cryptands (ref. 16).
Quite surprisingly, the dicopper(II) cryptate of (10), whose spacer, a 2,5-dimethylfuran fragment, is only 13 pm shorter than that of 7 (see Scheme 4), is able to encapsulate halide ions, forming stable complexes in water. X-ray diffraction studies on the crystalline salts $[\text{Cu}^{II}_2(10)(\text{Cl})](\text{ClO}_4)_3$, and $[\text{Cu}^{II}_2(10)(\text{Br})](\text{ClO}_4)_3$ demonstrated that chloride and bromide ions are encapsulated by the cryptate and bridge the two Cu$^{II}$ centres, as shown in Fig. 8.

![Fig. 8. The crystal and molecular structure of: (a) $[\text{Cu}^{II}_2(10)(\text{Cl})](\text{ClO}_4)_3$, and (b) $[\text{Cu}^{II}_2(10)(\text{Br})](\text{ClO}_4)_3$. Hydrogen atoms and perchlorate ions have been omitted for clarity.](image)

The distances between tertiary amine nitrogen atoms in the two inclusion complexes (874 pm for Cl$^-$ and 896 pm for Br$^-$) are distinctly smaller than observed in the $[\text{Cu}^{II}_2(7)(\text{N}_3)]^{3+}$ cryptate (1009 pm), which implies a more pronounced contraction of the bistren framework. The corresponding conformational energy cost seems to be compensated, other than by the formation of the Cu–X–Cu bonds, by an additional term associated to the interaction between the halide and the oxygen atoms of the of the furan rings. In fact, the X⋯O distances (317 ± 3 pm for Cl$^-$ and 319 ± 2 pm for Br$^-$) are appreciably lower than the sum of the Van der Waals radii (327 and 337 pm, respectively). Such interactions have a profound influence on energy and intensity of the absorption spectra of the halide inclusion complexes, as it will be discussed below.

Preliminary potentiometric titration experiments on the Cu$^{2+}$/10 system in a molar ratio 2:1 lead to the distribution diagram illustrated in Fig. 9.
Two major dimetallic species are present over the 3–11 pH interval: the \([\text{Cu}^{II}_2\text{L}]^{4+}\) complex in the 4–7 pH range (maximum concentration: 85%, at pH = 5, red line in Fig. 9, pale blue colour of the solution), and the \([\text{Cu}^{II}_2\text{L(OH)}]^3+\) complex in the 5–11 pH range (maximum concentration: 97%, at pH = 8.5, blue line, with the solution exhibiting an intense emerald green colour and an absorption band centred at 362 nm; molar absorbance, \(\varepsilon = 6\ 500\ \text{M}^{-1}\ \text{cm}^{-1}\)). The encapsulation of the small hydroxide ion should require a severe contraction of the bistren framework. This is demonstrated by the crystal and molecular structure of the complex salt \([\text{Cu}^{II}_2\text{L(OH)}](\text{CF}_3\text{SO}_3)\)\(_3\), shown in Fig. 10.

In fact, the \(\text{N}_{\text{tert}}\cdots\text{N}_{\text{tert}}\) distance (805 pm) is especially low, which should involve a rather endothermic contraction of the cryptand framework, as discussed for the dicopper(II) cryptates of 10, encapsulating chloride and bromide. Also in this case, a well defined interaction between the oxygen atom of the encapsulated hydroxide and the ethereal oxygen atoms of the furan ring seems to be present, as the measured O····O distance is distinctly smaller than the sum of the Van der Waals radius of oxygen (304 pm). It is then this additional interaction that probably compensates the conformational energy cost associated to the cryptand’s rearrangement. Note that in the analogous complex \([\text{Cu}^{II}_2(3)(\text{OH})]^2+\), whose structure is shown in Fig. 3, the \(\text{N}_{\text{tert}}\cdots\text{N}_{\text{tert}}\) distance (768 pm) is even shorter than in the \([\text{Cu}^{II}_2(10)(\text{OH})]^2+\). In this case, the conformational energy cost has been counterbalanced by the formation of a hydrogen bonding interaction involving the included OH\(^-\) ion and one of the ethereal oxygen atoms of the ligating framework. Conversely, no interaction exists between the oxygen atom of OH\(^-\) and the other ethereal oxygen atoms of 3 (O····O distances 433 pm). On the other hand, in the aqueous the \([\text{Cu}^{II}_2\text{L}]^{1+}\) complex, in the absence of coordinating...
anions, the intermetallic cavity is thought to be 'void' or, more realistically, occupied by either water molecules or by the anion of the background electrolyte, i.e. ClO₄⁻.

In order to determine the binding tendencies of the dicopper(II) cryptate towards halide ions, a solution containing 10 and two equiv. of Cu⁺ was adjusted to pH = 5.25 with MES buffer and was titrated with a standard solution of sodium halide, NaX. On X⁻ addition (X = Cl, Br, I), the pale blue solution (containing as major species, 87%, the 'void' complex [Cu₁²L]⁺⁺) turned bright yellow.

![Fig. 11. Spectra recorded over the course of the titration of a solution containing the [Cu₁²(3)]⁺⁺ system, adjusted to pH = 5.25 with a standard solution of NaCl. The increasing band centred at 410 nm corresponds to the formation of the [Cu₁²(3)(Cl)]⁺⁺ inclusion complex. The titration profile in the inset gave a log K value of 3.98 ± 0.02 for the equilibrium: [Cu₁²(3)]⁺⁺ + Cl⁻ = [Cu₁²(3)(Cl)]⁺⁺.

Fig. 11 reports the family of spectra recorded during the titration with the chloride ion. The titration profile in the inset (molar absorbance vs. equiv. of Cl⁻) corresponds to the formation of the 1:1 inclusion complex, whose structure has been shown in Fig. 9a, and the log K value (conditional constant at pH = 5.25) for the equilibrium (2),

\[
[Cu_{1}^{II}(10)]^{4+} + Cl^{-} = [Cu_{1}^{II}(10)(Cl)]^{3+}
\]

as obtained through a non-linear least-squares processing of titration data, is 3.98 ± 0.02. The intense band at 410 nm (ε: 12 600 M⁻¹ cm⁻¹) has a LMCT nature. The interaction of chloride with the cryptand’s ethereal oxygen atoms may raise the energy of the filled Cl⁻ orbital from which the electron is excited to the half-full d orbital of Cu⁺, which accounts for the relatively low energy of the transition, responsible for the bright yellow colour.

Analogous titration profiles were obtained for bromide and iodide: Br⁻, log K = 3.01 ± 0.01, ε = 10 800 M⁻¹ cm⁻¹; I⁻, 2.39 ± 0.02, 950 cm⁻¹ M⁻¹. Surprisingly, titration with NaF did not cause any development of the yellow colour. However, it must be considered that the energy of the LMCT transition increases with the increasing electronegativity of the halogen atom. Thus, the fluoride-to-
copper transition, due to the high electronegativity of fluorine, is probably shifted to lower wavelengths, in particular in the UV portion of the spectrum, where it may be obscured by the strong amine-to-metal CT transitions. However, significant spectral modifications in the UV region observed during the titration with NaF of the cryptate solution, buffered at pH = 5.25, generated a saturation profile and the pertinent log $K$ value could be determined: $3.20 \pm 0.02$.

The plot in Fig. 12 (log $K$ vs. halide ionic radius) shows a moderate, still defined selectivity in favour of chloride: log $K$ values (conditional constant at pH = 5.25) range within an interval of only 1.2 log units. However, the $[\text{Cu}^{II}_2(3)]^{4+}$ cryptate displays the unique capability to include anions of varying size and shape. In fact, it encapsulates not only the small halides and hydroxide ions, but also linear triatomic anions like $\text{N}_3^-$ and $\text{NCS}^-$. In particular, when titrating a solution of $[\text{Cu}^{II}_2(10)]^{4+}$, buffered to pH = 5.25 with NaN$_3$, the pale blue solution took an intense olive green colour: the plot of the absorbance of the band which developed at 386 nm vs. equiv. of $\text{N}_3^-$ indicated the formation of a 1:1 adduct with a log $K = 4.70 \pm 0.06$, for an equilibrium of type (2). The development of a CT band ($\varepsilon = 6 100 \text{ M}^{-1} \text{ cm}^{-1}$) as well as the 1:1 stoichiometry strongly suggest that the $\text{N}_3^-$ ion is included within the cage. A similar behaviour was observed with NCS$^-$ (log $K = 4.28 \pm 0.03$). Thus, it appears that the $[\text{Cu}^{II}_2(3)]^{4+}$ complex displays an extreme versatility, being able to contract/expand its cavity at will, in order to include anions of variable size and shape, from the small hydroxide and fluoride to the large thiocyanate. It has been shown that $[\text{Cu}^{II}_2(10)]^{4+}$ forms its most stable inclusion complex with the azide ion, which encompass the two metal centres with a minimum conformational rearrangement of the cryptand framework. Encapsulation of monoatomic halide ions and of hydroxide involves a drastic conformational rearrangement of the cryptand, but this cost is fully paid by the interactions established by the furan oxygen atoms with the enclosed halide.
The spectral properties illustrated above for the $[\text{Cu}^{II}_2(10)]^{3+}$ receptor (intense colour of the cryptates including halides, yellow, and hydroxide, emerald-green) a strictly related to the presence in the cryptand of 2,5-dimethylfuran spacers.

In fact, dicopper(II) complexes of cryptands 12 (two 2,5-dimethylfuran and one 1,4-xylyl) and 13 (one 2,5-dimethylfuran and two 1,4-xylyl spacers) do not exhibit a bright and intense colour whether including halide or hydroxide. This suggests that in $[\text{Cu}^{II}_2(12)(X)]^{3+}$ and $[\text{Cu}^{II}_2(13)(X)]^{3+}$ ($X^−$ = halide, hydroxide) no interaction exists between $X^−$ and the oxygen atom(s) of the furan spacer(s). The presence of three furan rings in the cryptand framework seems the distinctive requisite for the establishing of such interactions.

Fig. 13 shows the conditional constants obtained on titration with NaX ($X^−$ = halide) of an aqueous solution containing 2 equiv. of Cu$^{II}$(CF$_3$SO$_3$)$_2$ and 1 equiv. of cryptand (10, 12 and 13), buffered to pH 5.8$^{24}$. Notice that the pH is higher than that imposed for the anion inclusion in the $[\text{Cu}^{II}_2(10)]^{4+}$ receptor, as illustrated in Fig. 11 and Fig. 12. The higher the pH, the lower the log $K$ for the inclusion equilibrium, due to the increasing competition by OH$^−$. In fact, iodide complexes do not form at that pH, or, more correctly, their log $K$ values are lower than 2. Moreover, the log $K$
values for a given receptor, e.g. \([\text{Cu}^{II}_2(10)]^{4+}\) cannot be compared with those of another receptor, e.g. \([\text{Cu}^{II}_2(12)]^{4+}\) because at pH 5.8 they can be present in different forms. In any case, plots in Fig. 13 provide information of the affinity trends towards halides. In particular, only \([\text{Cu}^{II}_2(10)]^{4+}\) displays a peak selectivity (in favour of chloride), whereas \([\text{Cu}^{II}_2(12)]^{4+}\) and \([\text{Cu}^{II}_2(13)]^{4+}\) shows the affinity trend \(F^{-} > Cl^{-}\).

**An automatic molecular dispenser of chloride operating through the combined activity of a cryptand and of a cryptate**

The unique properties of the \([\text{Cu}^{II}_2(10)(Cl)]^{3+}\) and \([\text{Cu}^{II}_2(10)(OH)]^{3+}\) inclusion complexes made it possible the design of a device capable to release chloride to the solution through a moderate variation of pH, thus generating a pH driven molecular dispenser.\(^{25}\) The basic mechanism can be explained on the basis of Fig. 14. In particular, Fig. 14a shows the family of spectra taken during the titration with standard NaOH of a solution \(2.5 \times 10^{-4} \text{ M in } L(=L), 5 \times 10^{-4} \text{ M in Cu(CF}_3\text{SO}_3)_{2}, 5 \times 10^{-3} \text{ M in NaCl}, \) adjusted to pH 2 with triflic acid: on increasing pH, a bright yellow colour develops due to the formation of the \([\text{Cu}^{II}_2(10)(Cl)]^{3+}\) complex, to which an intense absorption band centred at 410 corresponds (\(\varepsilon = 9500 \text{ M}^{-1} \text{ cm}^{-1}\)). On further pH increase, the solution turns emerald green, due to the formation of the \([\text{Cu}^{II}_2(10)(OH)]^{3+}\) inclusion complex (band centred at 360 nm, \(\varepsilon = 6000 \text{ M}^{-1} \text{ cm}^{-1}\)).

![Fig. 14.](image)

**Fig. 14.** (a) spectra taken over the course of the titration with standard NaOH of a solution \(2.5 \times 10^{-4} \text{ M in } L(=L), 5 \times 10^{-4} \text{ M in Cu(CF}_3\text{SO}_3)_{2}, 5 \times 10^{-3} \text{ M in NaCl}, \) adjusted to pH 2 with triflic acid: on increasing pH, a bright yellow colour develops due to the formation of the \([\text{Cu}^{II}_2(10)(Cl)]^{3+}\) complex, to which an intense absorption band centred at 410 corresponds; on further pH increase, the solution turns emerald green, due to the formation of the \([\text{Cu}^{II}_2(10)(OH)]^{3+}\) inclusion complex (band centred at 360 nm); (b) lines, left vertical axis: abundance (% concentration with respect to \(L = 10\)) of the species present at the equilibrium over the course of the titration; symbols, right vertical axes: molar absorbances at selected wavelengths.

Fig. 14b displays the distribution diagram of the species present at the equilibrium over the course of the titration. Noticeably, absorbances of the two envisaged complexes superimpose well on the corresponding concentration profiles. Most importantly, on moving from pH 5.5 to pH 8.5, the following process takes place:

\[
[\text{Cu}^{II}_2(10)(Cl)]^{3+} + \text{OH}^{-} \rightleftharpoons [\text{Cu}^{II}_2(10)(OH)]^{3+} + \text{Cl}^{-} \quad (3)
\]
in which a chloride ion is displaced by a hydroxide ion from the cryptate’s cavity, a process signalled by a neat and beautiful colour change, from yellow to emerald green. Thus, $[\text{Cu}^{II}_2(\text{10})(\text{Cl})]^3^+\text{ can be seen as a bottle containing chloride. In order to automatically dispense it to the solution, we need a motor, i.e. a device capable to make pH increase from 5.5 to 8.5, from inside the solution, at a controlled rate. Such a molecular device exists, has been introduced by Alibrandi,}^{26\text{ and is based on the acid-base behaviour 1.1.1-cryptand 14.}}^{27\text{–}29\text{ }}$

![Scheme 5. The acid base behaviour of 1.1.1-cryptand.](image)

The cryptand 14 (B), in its \textit{in,in} conformation, is a rather weak base ($B_{\text{in, in}}$, $pK_A = 7.1$) and undergoes a fast external protonation equilibrium to give the $BH^+_{\text{in,out}}$ derivative, which slowly converts to the more stable $BH^+_{\text{in,in}}$ conformer ($\tau = 1.2$ h, see eq. (5) in Scheme 4). On the other hand, $B_{\text{in, in}}$ is a very strong base ($pK_A &ge; 17.8$). Therefore, on dissolution of 14 in water, $\text{OH}^-$ ions are released to the solution and the pH increases according to the kinetic algorithm expressed by eq. 5:

$$\text{pH} = \text{pH}_{\text{init}} - 10^{-4} \times t$$ (5)

where $t$ is the time in s. On these bases, a solution containing the following substances was prepared: 1.1.1-cryptand (14, ca. 0.1 M), 10 ($3 \times 10^{-3}$ M), Cu(CF$_3$SO$_3$)$_2$ ($6 \times 10^{-3}$ M), KCl ($3 \times 10^{-3}$ M) and the suitable amount of triflic acid to adjust pH$_{\text{init}}$ at 6 was added. Then, spectra of the solution were recorded every 15 min over a period of 6.5 h. The correspondent family of spectra is shown.

![Fig. 15. (a) Spectra taken on a 1 mm quartz cuvette containing 1.1.1–cryptand (14, ca. 0.1 M), $[\text{Cu}_2(\text{L})]^4^+\text{ (L = 10, }3 \times 10^{-3}\text{ M), KCl }3 \times 10^{-3}\text{ M) and triflic acid to adjust pH$_{\text{init}}$ to 6; (b) symbols: values of }[\text{Cu}_2(\text{L})^3\text{Cl})]^3^+$](image)
and \( [\text{Cl}^-] \) obtained from the spectrophotometric titration through appropriate algorithms; lines: calculated concentration profiles when pH increases at a rate of \( 1.0 \times 10^{-4} \text{ unit s}^{-1} \).

The intensity of the absorption band at 410 nm continuously decreased and that of the band at 360 nm simultaneously increased, indicating the synchronous vanishing of \([ \text{Cu}^{II} \cdot \cdot \cdot (10) \text{Cl}]^{3+} \) and the growth of \([ \text{Cu}^{II} \cdot \cdot \cdot (10) \text{OH}]^{3+} \). Notice the complete similarity between the *dynamic* spectra in Fig. 15a (pH made continuously increase by an internal *microscopic* device, which constantly produces \( \text{OH}^- \)) and the *static* spectra in Fig. 14a (pH varied stepwise through the successive addition of aliquots of \( \text{OH}^- \) from a *macroscopic* burette).

The device, under the chosen conditions, releases about \( 1 \times 10^{-3} \text{ M} \) of chloride ion to the solution, whose concentration changes from \( 2 \times 10^{-3} \text{ M} \) to \( 3 \times 10^{-3} \text{ M} \). The behaviour of the molecular dispenser is encouraging in principle, but it is poorly satisfactory in the practice: 2/3 of the chloride content have leaked out from the bottle before controlled release has begun! Such a performance depends mainly on the fact that pH shows a linear dependence upon time over a rather limited interval and \( \text{pH}_{\text{init}} = 6 \) had to be chosen as an initial pH (where the bottle is filled only at 1/3). Probably other cryptates exist capable to be filled at 100% and to deliver all the chloride (or a different anion) contained in their cavity, in a restricted pH interval. Less probable is that they display the rich and versatile spectral properties of the dicopper(II) cryptate of 10.

**Anion receptors derived by the protonation of bistren cryptands**

In 1978, one year after the introduction of dimetallic bistren cryptates, Lehn realized that cryptand 2, hexaprotonated in an aqueous solution adjusted at pH 5, could include a linear polyatomic anion, e.g. azide,\(^{30}\) according to the *cascade* mechanism depicted in Fig. 16.

![Fig. 16. Cascade process involving the hexaprotonation of the bistren cryptand 2, followed by the inclusion of the azide anion into the hexa-ammonium cage. Each terminal atom of the anion is expected to receive three hydrogen bonds from the secondary ammonium groups of each tren subunit.](image)
On potentiometric titration studies over the 2–12 pH interval, six $pK_a$ values could be evaluated, ranging from 9.3 to 5.7 (at 25°C) and pertaining to the protonation of the six secondary amine groups of 2. The protonation of the two tertiary amine groups of 2, due to the strong electrostatic repulsions, could take place only in very acidic solutions (pH $< 2$). On titration with NaN$_3$ of a solution of 2, adjusted at pH 5 with perchloric acid, $^{13}$C resonance shifts progressively increased to reach a plateau after the addition of 1 equiv. of azide, indicating the formation of a 1:1 complex.

Fig. 17 shows the distribution diagram of the species at the equilibrium over the 2–12 pH range, calculated from log $K_n$ values ($n = 1$–6). It is observed that at pH 5, at which $^{13}$C titration was performed, receptor 2 (= L) is present at ca. 80% as LH$_6^{6+}$ and at ca. 20% as LH$_5^{5+}$. From the titration profiles ($^{13}$C NMR shift vs. anion equiv.), a conditional association constant log $K_{ass} = 4.3 \pm 0.3$ was evaluated, two orders of magnitude higher than for other investigated mono- and polyatomic anions. It should be also noted that titration with azide of a solution of tren at pH = 5, containing the triprotonated species trenH$_3^{3+}$, did not cause any change of the $^{13}$C spectra, thus excluding the formation of any receptor anion-complex. This established the existence of a cryptate effect also in anion coordination chemistry. The formation of an inclusion complex of formula $[LH_6\cdots N_3]^{5+}$ was confirmed later by X-ray diffraction studies on a single crystal of the salt $[LH_6\cdots N_3](Cl)(PF_6)_4$, whose structure is shown in Fig. 18a. Each terminal atom of the azide ion receives three hydrogen bonds from the secondary ammonium groups of each tren subunit. The stability of the receptor anion complex is further increased by electrostatic interactions.
Fig. 18. (a) The crystal and molecular structure of the receptor-anion complex $[\text{LH}_6\cdots\text{N}_3]^{5+}$ ($\text{L} = 2$),\(^{31}\) hydrogen atoms omitted, as well as $\text{PF}_6^-$ counterions; the six secondary amine nitrogen atoms are protonated; (b) the same complex in which only the three secondary ammonium groups of each tren subunit are shown, linked to give a triangle, lateral view; (c) top view.

In order to better illustrate the coordination geometry of the six secondary ammonium groups of LH$_6^{6+}$, the protonated nitrogen atoms of each tren subunit have been linked together, in Fig. 18b and 18c, to give a triangle. The three ammonium groups at the three vertices of each triangle interact with one terminal nitrogen atom of the azide ion (Fig. 5b). The torsional angle between the two triangles, $\theta$, is ca. 28°, a value intermediate between 0°, eclipsed, and 60°, staggered conformation of the tren subunits. Since these seminal papers by Lehn, a great attention was devoted to studies on the anion recognition by protonated bistrens in aqueous acidic solution, documented by tens of papers, in particular from the Nelson’s group.\(^{32,33}\)

Here we will consider in detail the encapsulation by the protonated forms of bistrens 7 and 9 of the environmentally relevant anions $\text{ReO}_4^-$ and $^{99}\text{TcO}_4^-$. The procedure of investigation is the same as described before. First the distribution of the differently protonated species is obtained through potentiometric titration and determination of pertinent protonation constants of the bistren cryptand; then, a convenient pH is chosen at which LH$_6^{6+}$ is the dominant or sole species and a solution buffered at that pH is titrated with the envisaged anion, using NMR or isothermal calorimetry (ITC) as a recording technique. Fig. 19 shows the distribution diagram of the species present at the equilibrium over the 2-12 pH interval, (0.1 M NaCF$_3$SO$_3$, $T = 25$ °C), in the case of bistren cryptand 7.\(^{34}\)
Fig. 19. Concentration profiles of a $7 \times 10^{-3}$ M solution of the bistren cryptand 9 (L) over the pH range 1–13.34

The diagram in Fig. 19 shows that at pH 2 LH$_6^{6+}$ is present at 100%. Moreover, it has to be considered that a solution $10^{-2}$ M of strong acid (e.g. triflic acid) is a buffer itself. Thus, a $^1$NMR titration was carried out by adding NaReO$_4$ to a D$_2$O solution $7.7 \times 10^{-3}$ M in 7, adjusted to pD 2.34 Perrhenate addition induced a downfield shift of the signals corresponding to the –CH$_2$– protons of the tren subunits of 7, which is consistent with the existence of significant electrostatic interactions between the methylene C–H protons and ReO$_4^-$, thus indicating the formation of an inclusion complex.

Fig. 20. Symbols: plot of the chemical shift of the –CH$_2$– protons of the tren subunits of cryptand 7 ($\Delta\delta$H) vs. equiv. of NaReO$_4$ over the course of an $^1$HNMR titration of a D$_2$O solution $7.7 \times 10^{-3}$ M in 7, adjusted to pD 2; lines: concentration profiles calculate for a log $K = 3.4$. L = 7.34
\(^1\)NMR spectra were fitted by means of a nonlinear least-squares program,\(^{35}\) and a log \(K = 3.4 \pm 0.1\) was determined for the equilibrium:

\[
\text{LH}_6^{6+} + \text{ReO}_4^- \rightleftharpoons [\text{LH}_6\cdots\text{ReO}_4]^{5+} \quad (6)
\]

Equilibrium was investigated also through ITC titration and a log \(K = 3.29 \pm 0.01\) was determined. Same studies were extended to cryptands 8, 9 and 10, and corresponding log \(K\) values are shown in Table 1, which contains also log \(K\) values obtained by ITC measurements, characterised by a higher accuracy.

**Table 1.** Log \(K\) values for the equilibrium \(\text{LH}_6^{6+} + \text{ReO}_4^- \rightleftharpoons [\text{LH}_6\cdots\text{ReO}_4]^{5+}\), in an aqueous solution adjusted to pH 2, in 0.1 M Na CF\(_3\)SO\(_3\). Receptors are indicated by the structural formulae of pertaining spacers.\(^{34}\)

<table>
<thead>
<tr>
<th>method</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>(^1)H NMR titrations</td>
<td>3.4 ± 0.1</td>
<td>&lt; 2</td>
<td>&gt; 5</td>
<td>&lt; 2</td>
</tr>
<tr>
<td>ITC titrations</td>
<td>3.29 ± 0.01</td>
<td>&lt; 2</td>
<td>5.17 ± 0.01</td>
<td>&lt; 2</td>
</tr>
</tbody>
</table>

It is observed that receptor 9, containing \(p\)-xylyl spacers, in its hexaprotonated form, displays the highest affinity for ReO\(_4^-\). In particular, the corresponding association constant is nearly two orders of magnitude higher than the isomeric bistren 7, which contains \(m\)-xylyl spacers. Thus, one can hypothesise that the hexaprotonated bistren 9 offers a cavity, whose size and shape is tailor made for the perrhenate anion, thus allowing the establishing of perfect hydrogen bonding interactions between the four oxygen atoms of ReO\(_4^-\) and the six secondary ammonium groups of the receptor. The crystal and molecular structure of the complex salt \([\text{LH}_6\cdots\text{ReO}_4](\text{CF}_3\text{SO}_3)_5\)\(^{34}\), shown in Fig. 21 says that things are not exactly so.

![Fig. 21. The crystal and molecular structure of the inclusion complex salt \([\text{LH}_6\cdots\text{ReO}_4](\text{CF}_3\text{SO}_3)_5\cdot8\text{H}_2\text{O}\) (L = 9). Hydrogen atoms and triflate counterions have been omitted for clarity. Only the three water molecules](image-url)
involved in hydrogen bonding with \( \text{ReO}_4^- \) are shown as small red spheres. Dashed lines: significant hydrogen bond interactions (distances \( N, O\cdots\text{OReO}_3^- < 350 \text{ pm} \)).

It is observed that the perrhenate ion establishes strong hydrogen bond interactions only with three of the six secondary ammonium groups available. On the other hand, important HB interactions are established between \( \text{ReO}_4^- \) oxygen atoms and three water molecules, which are not included within the bistren cavity, but lay on the ‘faces’ defined by each macrocyclic ring of the receptor. The crystal structure does not necessarily corresponds to that present in aqueous solution, where dynamic interactions with water molecules should occur. In any case, the \( \text{ReO}_4^- \) ion seems well set in the middle of receptor’s cavity: \( \text{Re} \cdots \text{Ntert} \) distances 474 and 512 pm.

\( \text{ReO}_4^- \) is often used as a structural surrogate of \( \text{TcO}_4^- \), even if the chemical analogy is dubious. The isotope \( ^{99}\text{Tc} \) (\( \beta \)-emitter, \( t_{1/2} = 2.1 \times 10^5 \text{ years} \)) represents 6% of the total fission product yield and the radioactive anion \( ^{99}\text{TcO}_4^- \) is present as a major component in the nuclear waste. Because of its high solubility in water (11.3 M for the sodium salt, 20 °C), \( ^{99}\text{TcO}_4^- \) easily migrates within the earth’s crust and enters the food chain. The search of an artificial selective receptor for \( ^{99}\text{TcO}_4^- \) capable of working in water is therefore especially important and challenging.

In our group, we have recently obtained the crystal and molecular structure of the complex salt \([\text{LH}_6(\text{TcO}_4)](\text{TcO}_4)(\text{CF}_3\text{SO}_3)_4 \cdot 8\text{H}_2\text{O} \ (\text{L} = 9)\), containing the inclusion complex \([\text{LH}_6\cdots^{99}\text{TcO}_4]^{5+}\), whose structure is shown in Fig. 22.

\[ \text{Fig. 22.} \text{ The crystal and molecular structure of the inclusion complex salt: } [\text{LH}_6(\text{TcO}_4)](\text{TcO}_4)(\text{CF}_3\text{SO}_3)_4 \cdot 8\text{H}_2\text{O}. \text{ Hydrogen atoms, and counterions, including uncomplexed } ^{99}\text{TcO}_4^- \text{. Of the eight solvation water molecules, only the four ones involved in hydrogen bonding interactions with } ^{99}\text{TcO}_4^- \text{ are reported. Dashed lines indicate hydrogen bond interactions with } O,N\cdots\text{OTcO}_3^- < 330 \text{ pm}. \]

Compared to the \([\text{LH}_6\cdots\text{ReO}_4]^{5+}\) analogue, the \( ^{99}\text{TcO}_4^- \) complex presents a higher number of hydrogen bonds, with both \( \text{NH}_2^+ \) groups and water molecules, which may suggest a higher stability in water. Through ITC measurements thermodynamic quantities associated to the anion inclusion equilibrium were determined. They are reported in Table 2 and compared to corresponding values for \( \text{ReO}_4^-, \text{NO}_3^- \) and \( \text{Cl}^- \).
Table 2. Thermodynamic quantities associated to the equilibrium $\text{LH}_6^{6+} + 99\text{TeO}_4^{-} \rightleftharpoons [\text{LH}_6^{6+} \cdot 99\text{TeO}_4]^5^+$, determined through the ITC technique ($L = 9$).37

<table>
<thead>
<tr>
<th>anion</th>
<th>$\log K$</th>
<th>$\Delta G^°$</th>
<th>$\Delta H^°$</th>
<th>$T\Delta S^°$</th>
<th>$\Delta G_{\text{hydr}}^°$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$99\text{TeO}_4^{-}$</td>
<td>5.50 ± 0.01</td>
<td>-7.63 ± 0.01</td>
<td>-11.0 ± 0.1</td>
<td>-3.3 ± 0.1</td>
<td>-78.9</td>
</tr>
<tr>
<td>$\text{ReO}_4^{-}$</td>
<td>5.22 ± 0.01</td>
<td>-7.24 ± 0.01</td>
<td>-10.7 ± 0.1</td>
<td>-3.5 ± 0.1</td>
<td>-60.0</td>
</tr>
<tr>
<td>$\text{NO}_3^{-}$</td>
<td>3.41 ± 0.01</td>
<td>-4.72 ± 0.01</td>
<td>-3.36 ± 0.01</td>
<td>-1.36 ± 0.01</td>
<td>-71.7</td>
</tr>
<tr>
<td>$\text{Cl}^{-}$</td>
<td>2.25 ± 0.01</td>
<td>-3.14 ± 0.01</td>
<td>-3.14 ± 0.01</td>
<td>-1.76 ± 0.01</td>
<td>-81.3</td>
</tr>
</tbody>
</table>

Indeed, the inclusion constant of $99\text{TeO}_4^{-}$ is twice that observed for $\text{ReO}_4^{-}$. However, such a moderate extra-stability ($\Delta \Delta G^° = -0.4$ kcal mol$^{-1}$) is probably to be ascribed to the much lower energy spent for dehydrating $99\text{TeO}_4^{-}$ compared to $\text{ReO}_4^{-}$ ($\Delta G_{\text{hydr}} (\text{TeO}_4^{-}) = -60.0$ kcal mol$^{-1}$; $\Delta G_{\text{hydr}} (\text{ReO}_4^{-}) = -78.9$ kcal mol$^{-1}$; $\Delta \Delta G_{\text{hydr}} = 19$ kcal mol$^{-1}$). Notice that inclusion equilibria are enthalpy driven (which reflects a favourable balance between the exothermic HB interactions of the oxoanion with the cavity and the endothermic dehydration energy terms) and contrasted by the negative entropy contribution (to be associated to the decrease of particles and to the rigidification of the receptor’s framework following anion encapsulation). Very interestingly, $\text{NO}_3^{-}$ and $\text{Cl}^{-}$, present in large amounts in the acidic nuclear effluents, poorly compete with $99\text{TeO}_4^{-}$, showing association constants lower by more than two and three order of magnitude, respectively. Inspection of thermodynamic quantities in Table 2 indicates that the rather poor affinity of nitrate and chloride vs. the hexaprotonated receptor depends upon a weakly exothermic enthalpy contribution. This should be ascribed to the poor capability of the two anions to fit size and shape of the hexammonium cavity and to establish effective hydrogen bonds.

A contest between a dimetallic cryptate and a hexaprotonated cryptand for linear recognition of dicarboxylates

At the end of the story, one could ask which, among the two classes of receptors derived from bistren, whether dicopper(II) cryptates or hexaprotonated cryptands, can act as the most effective and selective receptor for anions. As a playfield, we will choose the recognition of dicarboxylates.

In 1991, Lehn considered that the hexaprotonated form of the previously discussed bistren cryptand 6, $\text{LH}_6^{6+}$, possessed an ellipsoidal, oblong cavity, suitable for the encapsulation of medium size dicarboxylates, whether aromatic or aliphatic. In particular, he was able to crystallize the complex salt $[\text{LH}_6^{6+} \cdot \text{C}_6\text{H}_4(\text{COO})_2][(\text{C}_6\text{H}_4(\text{COO})_2)_2\cdot 14\text{H}_2\text{O}]$, in which a terephthalate ion $(1,4-\text{C}_6\text{H}_4(\text{COO})_2)^{2-}$ is encapsulated within the hexaprotonated receptor $\text{LH}_6^{6+}$, $(L = 6)$.38 The structure of the inclusion complex is reported in Fig. 23.
The terephthalate dianion is well accommodated inside the cavity of the receptor and establishes six well defined hydrogen bonds with the six secondary ammonium groups of LH$_6^{6+}$. The association constant of the 1:1 complex was determined through $^1$H NMR titration experiments, in a D$_2$O solution buffered at pD 6.0, at 20°C. In particular, the $^1$H NMR signals of terephthalate were found to undergo marked upfield shifts in the presence of increasing amounts of LH$_6^{6+}$, indicating that complexation occurred. From data analysis, an association constant $K = 2.5 \times 10^4$ was calculated. Then, the study was extended to a series of linear aliphatic dicarboxylates $\text{OOC}(\text{CH}_2)_n\text{COO}^-$ ($n = 2–8$) and the corresponding formation constants of the 1:1 complexes were determined. Pertinent log $K$ values are reported in Table 3.

**Table 3.** Log $K$ values for the equilibria on inclusion of linear aliphatic dicarboxylates of formula $\text{OOC}(\text{CH}_2)_n\text{COO}^-$ by the hexaprotonated cryptand LH$_6^{6+}$, $^a$ and the dicopper(II) cryptate $[\text{Cu}^{\text{II}}_2(L)]^{4+}$, $^b$ ($L = 6$).

<table>
<thead>
<tr>
<th>$\text{OOC}(\text{CH}_2)_n\text{COO}^-$</th>
<th>LH$_6^{6+} + A^{2-} \rightleftharpoons [\text{LH}_6^{6+}:A]^{4+}$</th>
<th>$[\text{Cu}^{\text{II}}_2(L)]^{4+} + A^{2-} \rightleftharpoons [\text{Cu}^{\text{II}}_2(L)(A)]^{2+}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$</td>
<td>$K$, M$^{-1}$</td>
<td>log $K$</td>
</tr>
<tr>
<td>2 (succinate)</td>
<td>1400</td>
<td>3.15</td>
</tr>
<tr>
<td>3 (glutarate)</td>
<td>2300</td>
<td>3.36</td>
</tr>
<tr>
<td>4 (adipate)</td>
<td>2600</td>
<td>3.41</td>
</tr>
<tr>
<td>5 (pimelate)</td>
<td>2100</td>
<td>3.32</td>
</tr>
<tr>
<td>6 (suberate)</td>
<td>1900</td>
<td>3.28</td>
</tr>
<tr>
<td>7 (azelate)</td>
<td>1400</td>
<td>3.15</td>
</tr>
<tr>
<td>8 (sebacate)</td>
<td>1500</td>
<td>3.18</td>
</tr>
</tbody>
</table>
terephthalate (1,4−) 25000 4.40 6.17 × 10^9 9.79
isophthalate (1,3−) – – 3.71 × 10^8 8.57
phthalate (1,2−) – – 5.01 × 10^7 7.70

a ref. 38; in a D_2O solution at 20 °C; buffered at pH = 6, with pyridine + CF_3COOD, 10^−2 M; b ref. 39; in 50/50 (v/v) H_2O/EtOH at 25 °C, pH = 7.2.

It should be noted that the association constants K for all the considered dicarboxylates are comprised within only one order of magnitude. However, the subtle differences seem to disclose a meaningful behaviour, which is illustrated in Fig. 24.

![Fig. 24](image)

**Fig. 24.** (a) plot of the constants K associated to the equilibrium: (i) LH_{6}^{6+} + A^{2−} ⇌ [LH_{6}⋯A]^{4+} (L = 6) vs. the number of the methylene groups n of the α,ω-dicarboxylic acids OOC(CH_2)_n COO− (A^{2−}) pH 6, 20 °C; (b) plot of the log K values associated to dicarboxylate inclusion equilibria (i), filled blue triangles, and (ii): [Cu^{II}_{2}(L)]^{4+} + A^{2−} ⇌ [Cu^{II}_{2}(L)(A)]^{2+} ([L =L_{6} = 6]) vs. n, pH 7.2, 25 °C, red filled triangles. Empty circles refer to eq. (ii) for L = L_{15} = 15.40

In particular, the plot of K vs. the number of methylene groups in the carboxylic acid shows a well defined peak selectivity behaviour with the peak corresponding to n = 4 (adipate). It was then suggested that the hexammonium receptor LH_{6}^{6+} (L = 6) performs linear recognition of the substrate whose length probably corresponds best to the size of the intramolecular cavity.38

Very recently, Delgado et al. have investigated the formation of the corresponding dicopper(II) cryptates [Cu^{II}_{2}(L)]^{4+} (L = 6) and their interaction with some medium size linear aliphatic dicarboxylates OOC(CH_2)_n COO− (n = 2-4) and the three positional isomers of phthalate, in a water/ethanol mixture (50/50, v/v) at 25 °C. They were also able to crystallise the salts of the corresponding inclusion complexes of terephthalate and of adipate, whose molecular structures are shown in Figure 25.
It is observed that in the terephthalate inclusion complex (Fig. 25a) the bistren framework is suitably elongated in order to accommodate the rigid dianion. The distance between the bridgehead tertiary nitrogen atoms, $N_{tert}\cdots N_{tert}$, is quite large, 1488 pm, larger than that observed for the corresponding hexammonium terephthalate complex, which does not contain the two copper(II) ions (1377 pm). On the other hand, in the adipate complex (Fig. 25b), the $N_{tert}\cdots N_{tert}$ distance is much lower (964 pm), which indicates a great flexibility of the bistren framework. It has been suggested that such a flexible nature is associated to the presence of the $–CH_2–$ group linking the two phenyl rings of each spacer. It has been also shown by equilibrium studies that the two inclusion complexes, in spite of their very different conformational arrangement, show high and comparable stability in solution.

Table 3 reports the values of the constants ($K$ and $\log K$) associated to the equilibria $[Cu^{II}_2(L)]^{4+} + A^{2–} \rightleftharpoons [Cu^{II}_2(L)(A)]^{2+}$ ($[L = 6]$) involving aliphatic $\alpha,\omega$-dicarboxylates. The plot in Figure 24b ($\log K$ vs. number of methylene groups in the dianion) discloses a well defined peak selectivity in favour of the adipate ion, which forms an inclusion complex 2-3 orders of magnitude more stable than the corresponding anions of shorter (succinate, glutarate) and longer (pimelate) chain length. The plot illustrates well the capability of the dicopper(II) cryptate to recognise the length of the dicarboxylate. Notice in the same Fig. 24b that in a logarithmic scale (blue filled triangles) the selectivity of the hexaprotonated cryptand $6$ practically disappears.

The compared behaviours described above expresses definitely the pre-eminence of dimetallic bistren cryptates in anion recognition with respect to hexammonium bistren cryptands. Such a higher capability of discrimination derives from the nature of receptor-anion interaction. In particular, metal-ligand interactions are much stronger than hydrogen bonding interactions. Moreover, due to presence of uncompletely filled d orbitals, a coordinatively unsaturated transition metal ion establishes with the anionic substrate an interaction characterised by a high degree of directionality, a feature much less pronounced in the case of hydrogen bonding and totally absent for electrostatic interactions. However, one could argue that the above described comparison is not correct because the hexammonium receptor was studied in pure water, whereas the dicopper(II) cryptate was investigated in 50/50 (v/v) ethanol-water. In the latter medium reagents are less
solvated and the dehydration energy plays a significant role: in particular anion inclusion is favoured.

**Fig. 26.** The crystal and molecular structure of the dimetallic complex salt $[\text{Cu}^{II}_2(15)(\text{H}_2\text{O})_2](\text{NO}_3)_4$.\(^{40}\) Hydrogen atoms of the bistren ligand and counterions have been omitted for clarity.

In order to make a homogeneous comparison, we can choose the dicopper(II) cryptate complex of the bistren derivative 15,\(^{40}\) whose spacers are constituted by diphenyl fragments, which should produce an ellipsoidal cavity with a slightly shorter major axis with respect to cryptand 6, whose spacers contain an additional $–\text{CH}_2–$ group, and should also impart a higher rigidity. Fig. 26 shows the crystal structure of the ‘void’ cryptate, in which the fifth coordination site of each Cu$^{II}$ centre is occupied by a water molecule.\(^{40}\) The structure offers a sound representation of the cryptate receptor in water before anion inclusion. In view of the negligible steric hindrance of coordinate water molecules, the $N_{\text{tert}} – N_{\text{tert}}$ distance (1330 pm) should correspond to the receptor relaxed to its minimum energy conformation.

Due to the poor solubility in water of the $[\text{Cu}^{II}_2(15)(\text{H}_2\text{O})_2](\text{NO}_3)_4$ complex salt ($\approx 10^{-4}$ M), anion inclusion equilibria were investigated by following the parading of the fluorescent indicator displacement.\(^{41,42}\) Log $K$ values associated to the $[\text{Cu}^{II}_2(L)]^{4+} + \text{A}^2– \rightleftharpoons [\text{Cu}^{II}_2(L)(\text{A})]^{2+}$ ([L = 6]) equilibria involving aliphatic $\alpha,\omega$-dicarboxylates are reported in the diagram in Fig. 24b (empty circles). It is observed that log $K$ values are lower than those referring to the cryptate of the bistren derivative 6 (50/50 v/v EtOH/H$_2$O) due the greater endothermicity of the dehydration terms, but distinctly higher (up to four orders of magnitude) of inclusion equilibria by the hexaprotonated version of 6. Moreover, a well defined selectivity is maintained with respect to the number of $–\text{CH}_2–$ groups of the $\alpha,\omega$-dicarboxylates. In particular, log $K$ values decrease along the series: glutarate $\approx$ adipate $>>$ pimelate $\approx$ succinate. The absence of a peak selectivity may be ascribed to the fact that the cryptate of the rigid cryptand 15, containing diphenyl spacers, offers a smaller cavity than the cryptate of cryptand 6, containing diphenylmetane spacer. The smaller cavity is not perfectly complementary in size to either glutarate (too short) or adipate (too long), which during inclusion have to rearrange and spend conformational energy.

The receptor’s rigidity effect on dicarboxylate inclusion selectivity is better illustrated by the interactions with the positional isomers of phthalate. Figure 27 report the log $K$ values for the phthalates inclusion equilibria by cryptates $[\text{Cu}^{II}_2(6)]^{4+}$ and $[\text{Cu}^{II}_2(15)]^{4+}$. In both case, log $K$ values increase according to the sequence: phthalate $<$ isophthalate $<$ terephthalate. However, the $[\text{Cu}^{II}_2(15)]^{4+}$ receptors shows towards the 1,4 isomeric anion a distinctly more pronounced selectivity than $[\text{Cu}^{II}_2(6)]^{4+}$. This may be due to the rigidity of the framework of 15, compared to the more flexible 6, which may rearrange to accomodate the different isomers at a much lower conformational cost.
It is hypothesised that terephthalate encompasses quite well the length of the main axis of the ellipsoid. Indeed, the distance between the two oxygen atoms of the two metal bound water molecules is 736 pm, while the distance of the farthest oxygen atoms of terephthalate is 739 (as observed in its ammonium salt), thus granting an almost perfect fitting.

Conclusion

Cages in the everyday life are not appealing items because everybody is conscious that they have been designed for a blameworthy function: imprisoning birds or wild animals. This does not occur in the molecular world and the inventiveness and the skillfulness of chemists in designing cage-shaped polycyclic hosts, made for the inclusion of a variety of guests, are highly appreciated. Notice that in the macroscopic world a kinetic barrier prevents the escaping of the prisoner from the cage. In contrast, in the molecular world, entering-exiting of a substrate in/from a cage is not affected, in most cases, by a relevant kinetic barrier and is only thermodynamically controlled. Thus, the substrate gets in/out of the cage at will. Such a feature provides the basis for an effective recognition of anions by cage-shaped receptors.

Bistren cryptands are versatile cage-shaped systems which behave as efficient and selective anion receptors for several reasons: (i) they can be easily synthesised through a two step procedure: 2:3 Schiff base condensation of tren with a dialdehyde; tren is a commercial and cheap reagent, thus all synthetic efforts have to be converged on the preparation of the dialdehyde; (ii) any bistren cryptand can be addressed to two different modes of anion recognition, either as an hexammonium cation or as a dimetallic complex; (iii) in both versions, cryptand derived receptors are water soluble thus providing recognition and, if desired, sequestering of anions in aqueous media.

In conclusion, bistren derivatives represent an interesting case in which metal coordination chemistry and anion coordination chemistry successfully meet, within the broad realm of supramolecular chemistry in water.
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Notes and references


A classical example of a cage with an extremely high kinetic barrier, which prevents the guest from escaping, is given by Sargeson’s cobalt(III) supulchrate and sarcophagine complexes. In this case, it is the guest itself (Co^{III}) that has built from the inside its prison.
Bistren cryptands can act as efficient and selective anion receptors in water in two distinct versions: as hexaprotonated cages and as dicopper(II) cryptates. Both classes of receptors exert geometrical selectivity, but dimetallic cryptates establish the strongest interactions with the encapsulated anion.

(i) $+ 6 \text{H}^+$  
(ii) $+ 99\text{TcO}_4^-$  
(i) $+ 2 \text{Cu}^{2+}$  
(ii) $+ \text{Cl}^-$