**Synthesis of Crown Ethers with Additional Azomethine/Schiff-Base Functionality and Their Metal Complexes**

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**Abstract**:

The most investigated macromolecules are crown ethers, which are distinguished by their varied host-guest chemistry. Because of their wide-ranging significance, modifying simple crown ethers is of relevance to scientists everywhere. The confluence of two or more distinct kinds of functionalities in one molecular framework leads to ambidentate chelating complexes. Off late Schiff base appended oxa-crown ether systems and their metal complexes have been extensively studied. Schiff bases and their metal complexes, have been studied even before crown ethers were synthesized. Numerous research opportunities are made possible by the fact that it may interact with both Group I/II metal ions i. e. s-block metal ions [Lithium (I), Potassium (I), Sodium (I), Barium (II), etc.] via the crown ether component and transition metals or d-block metal ions of intermediary hardness [Iron (II), Manganese (II), Manganese (III), Cobult (II), Cobult (III), Nickel (II), Copper (II), Zinc (II), etc.] via the Schiff base fraction. Such systems have found numerous applications in diverse fields. These modified crown ethers are more sensitive, selective, and capable of binding ions than the initial crown ether. This chapter extensively covers general synthesis processes of mono-, bis-, and multi-crown ether schiff base molecules along with their metal complexes. A handful of these complexes' catalytic properties were emphasised. When compared to the similar schiff base compounds, these complexes exhibit enhanced catalytic activity.

**Introduction**

Supramolecular chemistry is one of the most sought after fields of research these days. Because it builds vast, complicated systems with a greater degree of accuracy, such as chlorophyll, haemoglobin, vitamin B12, etc., nature replicas are typically favoured by scientists. These kinds of well-diverse, naturally found macrocycles serve as the inspiration for the idea of supramolecular chemistry. Since the discovery of first crown ether dibenzo-18-crown-6 by Pederson1, this field has progressed to newer heights due to their range of applications2. Crown ethers in particular due to its diverse host-guest chemistry3, are the most studied macromolecules. The ability of crown ethers to form compounds with ionic hosts, such as the cations of elements in the first and second groups of the periodic table, is their most prominent feature. It is possible to choose a certain crown ether core to coordinate with a given cation. To alter the ion bonding potential, sensitivity, and selectivity of the initial crown ethers, methodically synthesized crown ether ligands with an additional donor atoms in the side chain framework had been synthesized. Over the years they have been functionalized4 as per the needs of the scientific community too. Schiff bases are known long before crown ethers. Their coordination property with transition metal ions in particular, alkali /alkaline metal ions and even with lanthanides is reported in literature in abundance. These complexes have also found applications in diverse areas5. Ambidentate chelating systems results from the coexistence of these two types of molecules in a single molecular structure. Since it is able to interact with both s-block metal ions (Li+, K+, Na+, Ba2+ etc.) via the crown ether part and d-block metals of intermediate hardness (Fe2+, Mn2+, Mn3+, Co2+, Co3+, Ni2+, Cu2+ and Zn2+ etc.) via the azomethine component, it opens up many possibilities in research. Crown ethers with Schiff bases are examined because they are crucial for the development of chemosensors and particle extraction. Antipyrine Schiff base crown ether chemistry6 has received a lot of interest recently. Crown ether azomethine group of 4-antipyrine and its components are used in a variety of ways in the pharmaceutical, clinical, logical, and natural worlds7. In this chapter, we will emphasize on the synthesis of numbers of crown ethers with additional azomethine/schiff-Base group(s) and their metal complexes of importance.

**Synthesis of Crown Ethers with Additional Azomethine/Schiff-Base Functionalit**y **and their complexes**

These ligands are relatively easy to develop, as their formation reaction and isolation is very much time and cost effective with moderate to good yield and purity. They are synthesized by combination of aldehydes and amines [condensation of amino crown ethers with aldehydes, condensation of formyl crown ethers with amines and direct coupling of crown ethers with Schiff bases]. The precursors (aldehyde and amine) are designed as per the requirement of ligand frame work. Numerous reported methodologies are available for generating those functionalized precursors in literature. The general reaction procedure involves refluxing mainly in alcoholic solution (methnol/ ethanol). In few cases, inert nitrogen atmosphere has been used during reflux. They can be studied as Schiff base ligands with mono crown ether and bis-crown ether moiety. Below few examples of mono crown ether based Schiff base ligands are shown.

By refluxing the 4-aminobenzo-15-crown-5 and the equivalent salicylaldehyde in ethanol, Garcia et. al.8 synthesized the ligands depicted in Scheme 1. These substances are crystalline solids that are soluble in water and the majority of polar solvents but insoluble in n-hexane.

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| Scheme 1 |

The powders of the Ligands in Subsection LA of Scheme 1 exhibit thermochromism, changing from yellow, yellowish orange, or orange at 298 K to light yellow, or even white, upon cooling to 77 K. The enol/cis-keto tautomerization is what causes this color change. It was discovered that the naphthalene analogue in subsection LB of Scheme 1 is not thermochromic.

They also reported9 the development of an extremely effective fluorescent Zn2+ "turn-on" sensor, using the ligand depicted in Scheme 2. It exhibits great selectivity and sensitive amplification of fluorescence intensity in water due to the production of [ZnL2] upon addition of Zn(NO3)2. Synthesis of {[KZnL2]NO3}n results from the equimolar addition of KNO3 to [ZnL2]. Synthetic methodology and structure of [ZnL2] is displayed also, along with the schematic diagram of {[KZnL2]NO3}n.

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| C:\Users\PARTHA\Desktop\Image\2.png  E:\Partha Pratim Das_31-07-2022\Book Chapter\4-crown ether with schiff base\Chem Draw\Ref 78-2.pngScheme 2 |

Freire et. al.10 reported copper(II) and nickel(II) complexes with a Schiff base ligand bearing benzo-15-crown-5 functionality as flexible arm [Scheme 3] and tried to conduct recognition experiments on the ions of aluminium, lanthanide, alkaline-earth and other elements. The M3+ ions used [lanthanides (Er3+, Gd3+, and Pr3+) and Al3+] only significantly alter the charge transfer [CT] and intra-ligand electronic spectrum [ band region (wavelength 335-550 nm)] of the Ni2+ and Cu2+ complexes. However, for these complexes, incremental additions of dmf solution of Al3+ and lanthanide ions mentioned above, result in significant modifications to the electronic band profile. These changes are similar for both complexes. The combination of single trivalent ion for each crown ether species allowed stability constants to be calculated as a result of spectral shifts brought on by rising M3+ levels.

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| C:\Users\PARTHA\Desktop\Image\3.pngScheme 3 |

Menon et. al. synthesized a series of dibenzo-18-crown-6 based Schiff bases [Scheme 4]11. Compounds [1-4] shows behaviour like thermotropic liquid crystals at high temperatures, studied by both DSC and POM. Mesophases do not exist in compound [5-8]. Since these molecules lack a terminal alkoxy or alkyl group, it is likely too stiff to exhibit mesomorphic behaviour.

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| C:\Users\PARTHA\Desktop\Image\4.pngScheme 4 |

Zn(II) complexes of crown ether-based azomethine ligands were synthesized. These were analysed utilising a variety of analytical techniques. It shows that the hard Li+ bonds to the crown ether moiety in the geometry of mono-(Li) and binuclear-(Li,Zn) complexes, in accordance with HSAB (Hard Soft Acid Base) principle. Even with a fivefold excess of Zn2+, binuclear complexes do not form when the complexation sequence involves, first production of crown ether complexes and then addition of Zn2+ into corresponding CH3CN solutions [Scheme 5]12. This is most likely caused by the alkali metal ion's deactivating influence on the chelation of Zn2+ ion at the schiff base portion.

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| Scheme 5C:\Users\PARTHA\Desktop\Image\6.pngC:\Users\PARTHA\Desktop\Image\5.png |

In the same line, structurally similar kind of ligands [Scheme 6] was synthesized by Zhao et. al.13 and fluorescence spectra underwent clear modifications as a result of their coordinations with Na+ or/and Zn2+. They showed observable fluorosolvatochromism when the solution was switched from ethanol to acetonitrile. The spectral adjustments within those two solvents, one can describe as the AND logic function. Fluorescence spectra alterations were explained by mechanisms called photo-induced electron transfer (PET) and charge transfer transition (CT).

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| C:\Users\PARTHA\Desktop\Image\7.pngScheme 6 |

Similar types of ligands [Scheme 7] were developed by Sadovskaya et. al.14 and by using spectrophotometry, their complexation with cations of first row transition metals [Cu(II), Zn(II), Fe(III), Co(III), and Ni(II)] was investigated. Further their thermal stability was measured by DTA. Lilac (Ligand 1), violet (Ligand 2), or blue (Ligand 4) were the colours that resulted from adding an aqueous solution of CuCl2 to solutions of ligands 1-3 in CH3OH. Additionally, distinct absorption bands at 581, 585, and 592 nm were seen in the electronic spectroscopic analysis. When Ligand-4 and Ligand-5 reacted with Cu(II) salt, there were no noticeable changes in the absorption spectra. Ligands 1 through 5 interacted with Zn2+, Co2+, Fe3+, and Ni2+ differently. After adding an equimolar quantity of CH3OH solutions of Zn2+, Co2+, Fe3+, and Ni2+ chlorides to Ligand 1-3's CH3OH solutions, the colour did not alter much. However, the lone exception is complexation of Ligand 2 with FeCl3, where the λmax blue shifted by 16 nm.

In order to measure K+ using potentiometry, 15-Crown-5 derivatives [Scheme 8], notably anthracene, were utilised as neutral transporters for ion selective electrodes by Bae et. al15. Among the five ligands, anthracene based derrivatives are found to be the best with respect to stability and selectivity. The response time was likewise quite good, and after three weeks of continuous use, the analytical and selectivity characteristics remained unaltered.

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| C:\Users\PARTHA\Desktop\Image\8.pngScheme 7 |
| C:\Users\PARTHA\Desktop\Image\9.pngScheme 8 |

Scheme 9 shows the fusion of *cis*-diaminodibenzo-l8-crown-6 and salicylaldehyde resulting in the production of two-arm crown ether, where two cation binding side arms having an imine bond are present. Macrocyclic Schiff base compounds with the transition metal ions [Cu2+, Co2+, Ni2+, and Mn2+] had been developed16, and their coordination tendency had been investigated. The metal complexes were synthesized by refluxing corresponding chlorides with ligands in dioxane. Mass spectroscopy suggested 1:1 metal to ligand attachments for all the isolated complexes irrespective of the metal chloride used during reaction.

There are numerous uses for Schiff bases of 4-antipyrine and related compounds in the fields of biology, medicine, analysis, and pharmacology. 4-Antipyrine based schiff base crown ether was synthesized following the procedure shown in scheme 10 by Zeliha Hayvali17. An 1:1 [Na+:L; L = ligand] complex has been made. FeII and CuII salts reacted with ligand to form the complexes [FeIILCl2] and [CuIIL2Cl2]. It has also been possible to generate both heteronuclear complexes [FeIILCl2NaI](ClO4) and [CuIIL2Cl2Na](ClO4) by reacting [FeIILCl2] and [CuL2Cl2] with NaClO4. Spectroscopic techniques and microanalyses were used to describe the substances.

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| C:\Users\PARTHA\Desktop\Image\10.pngScheme 9 |

Hayvali et. al.18 synthesized a series of Schiff base crown ethers shown in scheme 11. They form complexes with sodium ion in equimolar ratio. Those were characterized in details by spectroscopic technique. Utilizing electronic absorption spectroscopy, tautomeric equilibrium in the macromolecules between phenolimine, O-H-N and keto-amine, O-H-N forms, were thoroughly investigated. Polar, non-polar, acidic, and basic mediums were used to monitor the spectra of the ligands and associated complexes. The Schiff base was seen to undergo tautomeric interconversion into the keto-amine form in solutions of polar solvents.

The same group developed a new chain of similar ligands [Scheme 12]19. With sodium perchlorate and potassium iodide, respectively, Na+ and K+ complexes of these ligands were formed. Their synthetic routes are shown in Scheme 12. Spectroscopic investigations were carried out categorically to characterize them. To assess the effectiveness of their extraction in dichloromethane, various main group and first row transition metal picrates [metal ions of sodium (I), potassium (I), lead (II), chromium (III), nickel (II), copper (II), and zinc (II)] were used.

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| C:\Users\PARTHA\Desktop\Image\11.pngScheme 10 |
| Scheme 11C:\Users\PARTHA\Desktop\Image\12.png |

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| C:\Users\PARTHA\Desktop\Image\16.pngScheme 12 |

So far we were emphasizing on mono crown ether based Schiff base ligands. Qin et. al.20 in 2005 reported p-nitrophenyl picolinate (PNPP) hydrolysis by MnIII complexes of both mono and tri crown ether based Schiff base ligands. Their synthesis is displayed in Scheme 13. Investigation was done on the kinetics as well as mechanism of this catalytic hydrolysis. How the ligand architecture, the crown ether rings in compounds, and the temperature range influence the speed of catalytic PNPP hydrolysis, was also studied. These ligands are more reactive than crown ether free similar ligands.

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| C:\Users\PARTHA\Desktop\Image\18.pngC:\Users\PARTHA\Desktop\Image\19.png |
| Scheme 13 |

Scheme 14 can be used to describe the catalytic hydrolysis of PNPP in an aqueous medium of the compounds. With a rise in reaction system’s pH, the k parameter of the PNPP catalytic hydrolysis rises. This suggests that a proton transfer occurs during the step that determines rate of the reaction.

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| Scheme 14E:\Partha Pratim Das_31-07-2022\Book Chapter\4-crown ether with schiff base\Chem Draw\Ref 86-3.png   |  | | --- | | E:\Partha Pratim Das_31-07-2022\Book Chapter\4-crown ether with schiff base\Chem Draw\Ref 86-4.pngScheme 15 | |
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In Scheme 15, the hypothesised process for the catalytic hydrolysis of p-nitrophenyl picolinate is shown. The MnIII ion might be coordinated to water, which would cause a hydrated compound to develop in aqueous medium. This hydrated compound might actually be the catalyst for the catalytic hydrolysis of p-nitrophenyl picolinate. Intramolecular hydroxide is produced after the MnIII ion and crown ring work together to activate water linked to the MnIII center. The intermediate MLS is formed when the MnIII ion in the compound coordinates to the nitrogen atom of the pyridine ring in the p-nitrophenyl picolinate moiety. With a first-order rate constant (k), active H2O attacks the positive carbon centre of the carbonyl group of ester in the p-nitrophenyl picolinate molecule, which is the rds of the overall reaction. This promotes the exit of the generating p-nitrophenol. Picolinic acid molecule that was bound to the MnIII ion is freed, and water quickly bonds back to the MnIII ion.

Now our focus will be on bis-crown ether based Schiff based ligands. Sandaroos et. al. synthesized a series these type of ligands21. Their MnIII complexes were synthesized, which can act as catalysts [Scheme 16]. Cyclohexene and cyclooctene were oxidised in biphasic water/chloroform medium at normal temperature and pressure, using a mixture of oxone [Potassium peroxymonosulfate, KHSO5**]** and these metal complexes. Investigations were also conducted into how temperature, axial pyridine base, and other Group I metal salts affected reaction timings and chemical yields. Only a very little quantity of epoxide was produced by the non-catalytic system, which is likely a result of oxone's poor solubility in the organic layer.

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| C:\Users\PARTHA\Desktop\Image\20.pngScheme 16 |

Fernandez et. al. synthesized bis-crown ether based bis-schiff base ligand22 by reaction between terephthalaldehyde and 4’-aminobenzo-15-crown-5 in CHCl3. This ligand forms a novel doubly cyclometalated acetato-bridged compound when it reacts with Pd(OAc)2 in dry CHCl3 at 50oC. The doubly cyclometalated chloro- and bromo-bridged complexes were generated through reaction with [tBu4N]Cl and [tBu4N]Br. To avoid binding of the cation to the crown ether core, bulky [tBu4N]+ rather than sodium chloride was utilised in the metathesis procedure. Reaction of doubly cyclometalated chloro-bridged complex with thallium acetylacetonate in acetone, produces acac coordinated discrete dimeric complex, which has better solubility than all the previous polymeric molecules. After the breaking of chloro-bridged linkages and generation of two new Pd-P bonds for each molecule, the reaction of the doubly cyclometalated chloro-bridged complex with the tertiary monophosphines PPh3 and P(*p*-OMeC6H4)3 [molar ratio; Pd atom: phosphine =1:1] results in discrete dimeric products [Scheme 17].

Further reactivity of doubly cyclometalated chloro-bridged towards diphosphines was studied [Scheme 18]. Using bis(diphenylphosphino)methane (dppm) in 2:1 molar ratio between the Pd atom and diphosphine, complexes in which the latter act as bridging ligands between two cyclometalated fragments, was formed. But in a 1:1 palladium to diphosphine molar ratio, interaction with bis(diphenylphosphino) methane [dppm] or 1,2-bis(diphenylphosphino) ethane [dppe], produced dinuclear cyclometalated products with two chelated phosphine ligands and two chloride counteranions. Dimeric cyclometalated complexes with the diphosphines acting as chelating ligands were generated by reaction with 1,4-bis(diphenylphosphino)butane (dppb), 1,5-bis(diphenylphosphino)pentane (dpppe), or 1,6-bis(diphenylphosphino)hexane (dpph). All these metal complexes were characterized by different spectroscopic techniques.

Series of polymeric crown ether Schiff base ligand23 was also reported [Scheme 19], where each monomeric unit has only one crown ether moiety. This type of ligand system was synthesized using normal condensation route in DMF solution. TGA and DTA were used to study their thermal characteristics in greater detail.

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| E:\Partha Pratim Das_31-07-2022\Book Chapter\4-crown ether with schiff base\Chem Draw\Ref 83.pngScheme 17 |

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| E:\Partha Pratim Das_31-07-2022\Book Chapter\4-crown ether with schiff base\Chem Draw\Ref 83-1.pngScheme 18 |

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| C:\Users\PARTHA\Desktop\Image\21.pngScheme 19 |

By cyclotetramerizing the newly synthesised dicyano macrocycle in the presence of suitable metal salts in non-aqueous medium, a unique soluble metallophthalocyanine analogue containing 14-membered [1,4,8,11] diazadithia-macrocycles attached to a 15-membered crown-ether was created by bekaroglu et. al24. It is symmetrical in structure and has overall four crown ether moieties in the molecular frame work. In nonpolar media, the N-tosylated compounds are very soluble. Less soluble compounds were produced as a result of the interaction between the complex's crown-ether groups and the group I metal salts. Chloroform solution of this nickel phthalocyanine and ethanolic solution of potassium thiocyanate [KSCN] was heated to generate the alkami metal aduct. The Schmetic represenations are shown in Scheme 20. By solvent extracting alkali metal picrates, the nickel phthalocyanine's alkali metal binding capacity was calculated. Of all the alkali metal ions, potassium's highest sensitivity was found.

Lastly, an interesting ligand sytem will be discussed, which is exactly not a crown ether but it has flexible polyoxyethylene chain of variable sizes and Schiff bases inside the same frame work. This redox-active ionophore has electrochemical recognition catability25. Group I and Group II metal cations, as well as NH4+, are electrochemically recognised by macrocyclic redox ionophores made by linking a Schiff base with a polyoxyethylene network. This behaviour was monitored by cyclic voltammetry. These ionophores have two distinct complexing cavities. Increasing concentrations of Gorup I or Group II metal cations have a significant impact on the cathodic response of the receptors with Ni(II) and Cu(II). Appearance of new signal/ gradual redox potential shift upon complexation of Group I and Group II metal ions with the crown ether-like part was highlighted in details. The inclusion of an Group I and Group II metal cations significantly increases the solubility of the receptors with Ni(II) and Cu(II) in acetonitrile, testifying to the development of complexes between the receptors and these guest metal cations. This type of aduct formation was further confirmed by electronic absorption spectroscopy and mass spectroscopy. The reaction scheme is displayed in Scheme 21. The same group also reported one such similar type of work with similar framework sytem26.

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| C:\Users\PARTHA\Desktop\Image\22.pngScheme 20 |
| C:\Users\PARTHA\Desktop\Image\23.pngScheme 21 |

**Conclusion**:

Researchers worldwide are interested in functionalizing simple crown ethers for their multifaceted importance. These functionalized crown ethers has better ion binding capacity, sensitivity and selectivity, than original crown ether. In this chapter general synthetic pathways of of mono-, bis- and multi- crown ether schiff base ligands and their metal complexes were discussed categorically. Catalytic activity of few such complexes was highlighted. These complexes show better catalytic activity than their corresponding schiff base complexes.

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