Electrochemically Driven Swinging of a Nitrobenzyl Pendant Arm in a Nickel Scorpionand Complex

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Abstract: A radical anion \(-\text{NO}_2^*\) is formed upon an electrochemically reversible one-electron reduction of the square-planar Ni\(^{II}\) complex of \(N\)-nitrobenzylcyclam. The \(-\text{NO}_2^*\) group goes to occupy an axial position of the metal ion, thus establishing a significant electronic interaction with the metal center. In particular, the ESR spectrum supports the occurrence of an electron transfer from \(-\text{NO}_2^*\) to the metal, which therefore presents a significant Ni\(^{II}\) character. On re-oxidation, the nitrobenzyl side chain detaches and the Ni\(^{II}\) complex is restored, providing an example of a fully reversible redox driven intramolecular motion.

Introduction

Tetraaza macrocycles (e.g., cyclam) carrying a pendant side-chain equipped with an additional, potentially coordinating nitrogen atom represent a class of quinquedentate ligands for transition metal ions which couple two distinct properties: (i) the capability of the rigid tetraaza ring to incorporate the metal (e.g., Ni\(^{II}\), Cu\(^{II}\)) giving a kinetically stable species, especially resistant to demetalation; and (ii) the tendency of the flexible pendant arm to further coordinate the metal ion in one of the axial positions of the coordination polyhedron (octahedron, trigonal bipyramid), according to a labile binding mode.[1] The fact that an aggressive tail can bite from the top an immobilised individual (the metal ion) accounts for the current name ligands of this type have been given: scorpionands.[2] If the binding group of the side-chain also displays Brønsted acidic properties, its coordination can be controlled through a pH change.

This is the case of the nickel(II) complex of penta-amine 1, in which an ethylamine chain has been appended at an amine nitrogen atom of cyclam (see formula 1 in Figure 1).[2] Below pH 2.8, the primary amine group of the pendant arm is protonated and, due to electrostatic repulsion, lies far away from the metal ion giving rise to a square planar, low-spin, yellow complex \([\text{Ni}\,(L)\text{H}]^2+\). Above pH 2.8, the NH\(_3\)\(^+\) group deprotonates and the \(-\text{NH}_2\) fragment goes to bind the metal.

Figure 1. Scorpionands: tetramine macrocycles equipped with a coordinating pendant arm capable to bind from the top an encircled metal ion.

An octahedral high-spin \([\text{Ni}\,(L)\text{H}_2\text{O}]^{2+}\) species forms, according to the equilibrium illustrated in Figure 2, whose \(pK_a = 2.8\).

The remarkable higher acidity of the \(-\text{NH}_2\) group of the pendant arm with respect to chosen reference systems (ethylamine \(pK_a = 10.71\), ethylenediamine \(pK_a = 6.87\))[3] cannot be simply ascribed to the energy gain associated to the metal coordination by the pendant arm, an energy presumably not too different from that associated to the addition of a fifth molecule of ammonia to Ni\(^{II}\) (log \(K_a = 0.8\)). This leaves room to a determining additional term, related to the facilitated binding of a donor group linked by a short aliphatic chain to an already metal bound donor atom (a chelate effect).[4] Chelate effects

Figure 2. pH controlled swinging of the aminoethyl pendant arm in the \([\text{Ni}\,(L)^{2+}\) scorpionate complex in aqueous solution. Axial binding of the primary amino group induces a change of coordination geometry from square-planar to octahedral and a spin conversion from high- to low-spin.[5]
corresponding to 3–4 log units are typically observed in coordination chemistry of multidentate ligands.

In the nickel(II) complex of scorpionand 2 \( (pK_a = 3.37) \), whose pendant amine group has been equipped with a light-emitting subunit (9-anthracenyl), the position of the side-chain is signalled by fluorescent emission, whether bound (fluorescence OFF) or not bound (fluorescence ON).\(^{33}\) A similar ON-OFF behaviour was displayed by the nickel(II) complex with scorpionand 3 (light emitting subunit: dansylamide), whose coordinating group, a sulfonamide, deprotonates and binds the metal with a \( pK_a = 4.65 \).\(^{36}\)

Scorpionands containing donor atoms different from nitrogen are more rare. A special case refers to the macrocycle 4, N-nitrobenzylcyclam.\(^{37}\) The nitro group itself does not show any coordinating tendency and the \([\text{Ni}^{4}(4)]^{2+}\) complex (form a in Figure 3) exhibits a square planar coordination geometry (low-spin state). In basic solutions, the \(-\text{CH}_2-\) fragment linking the 2-nitrobenzene subunit to a nitrogen atom of cyclam deprotonates to give the nitronate form, which goes to coordinate apically the \( \text{Ni}^{2+} \) centre. A high-spin octahedral complex forms, the other apical position being occupied by a water molecule (form b in Figure 3). In particular, the \([\text{Ni}^{4}(4)]^{2+}\) complex shows a \( pK_a \) of 10.71, a value remarkably lower than that of the reference system 4-nitrotoluene, \( pK_a \) = 20.6, which confirms the central role of the chelate effect on the stabilisation of scorpionand complexes.\(^{37}\)

At this stage, we wanted to verify whether: (i) a negative charge on the nitro group could be generated also by direct electrochemical reduction, and (ii) the electrogenerated \(-\text{NO}_2^+\) radical group could bind the metal centre according to a scorpionand mode. We report here a study on the electrochemical behaviour of the \([\text{Ni}^{4}(4)]^{2+}\) complex in MeCN. ESR studies on the solution stable \([\text{Ni}(4)]^{3+}\) species, obtained through one-electron reduction in a controlled potential electrolysis experiment, supported the occurrence of an electron transfer from \(-\text{NO}_2^+\) to the metal, which therefore presents a significant \( \text{Ni}^{2+} \) character.

**Experimental Section**

**Materials and instrumental methods:** Unless otherwise stated, all reagents and solvents were supplied by Sigma-Aldrich and used as received. Nitrobenzylcyclam (4, 1-(2-nitrobenzyl)-1,4,8,11-tetra-aza-cyclotetradecane) was synthesised through a modification of a previously reported procedure,\(^{31}\) as described in Supporting Information. Mass spectra were acquired on a Thermo-Finnigan ion-trap LCQ Advantage Max instrument equipped with an ESI source.\(^ {1}^3\)H NMR spectra were obtained on a Bruker Avance 400 spectrometer. IR spectra were recorded on a Thermo Fisher Nicolet iS20 equipped with an ATR accessory. Anhydrous MeCN (99.8\%) and [Bu_4N][ClO_4] (> 98\%) for electrochemical studies were purchased from Sigma-Aldrich and used as received.

**Electrochemical measurements:** Cyclic voltammetry (CV), differential pulse voltammetry (DPV) and controlled potential coulometry (CPC) were performed with a BAS 100B potentiostat/galvanostat, under the control of a PC, with dedicated software. CV and DPV experiments were carried out in a three-electrode cell on anhydrous MeCN (99.8\%) solutions of the investigated compounds (2.5 × 10^{-5} – 5 × 10^{-4} mol L^{-1}; 0.1 mol L^{-1} [Bu_4N][ClO_4] as inert electrolyte). A platinum electrode was used as a working electrode, a platinum wire as an auxiliary electrode, and Ag/AgCl as the pseudo-reference electrode made by a clean silver wire dipped into a MeCN filling solution 10^{-2} M in AgNO_3 and 0.1 M in [Bu_4N][ClO_4]. In each experiment ferrocene was added as an internal standard. CPC experiments were carried out on an MeCN solution of complex \([\text{Ni}(4)]^{2+}\) using a platinum gauze as a working electrode. The counter-electrode compartment was separated from the working compartment by a reverse U-shaped bridge, filled with MeCN 0.1 M [Bu_4N][ClO_4]. The reference electrode, a platinum wire dipped in the working cell, was calibrated through CV experiments prior to CPC. Absorption spectra of the solution were measured in the working cell during the electrolysis experiment by using a quartz fibre optic probe (Hellma, 661.500-QX), connected to a diode-array spectrophotometer (Cary 8454, Agilent Technologies).

**ESR measurements** were performed with a Bruker EMX-10/12 (Bruker BioSpin GmbH, Karlsruhe, Germany) operating in the X-band and equipped with a ER4119HS cavity and temperature control.

**Results and Discussion**

The redox behaviour of \([\text{Ni}^{4}(\text{nitrobenzylcyclam})]^{2+}\) in an MeCN solution was electrochemically investigated. For comparative purposes, the redox behaviour of MeCN solutions of nitrobenzene and of \([\text{Ni}(\text{cyclam})]^{2+}\) was electrochemically investigated under the same conditions. Figure 4a shows the DPV profile obtained at a platinum working electrode for a solution of nitrobenzene (5) in MeCN made 0.1 M in [Bu_4N][ClO_4].

A reversible wave is observed with \( E_{1/2} = -1.55 \) V, corresponding to the formation of the radical anion \( C_6H_5NO_2^- \) (6), according to the one-electron reduction process illustrated in Figure S.

ESR studies have shown that the unpaired electron is mainly localised on the nitrogen atom of the nitro group, which shows a slight tendency to become pyramidal.\(^{38}\)

Coordination of \( \text{Ni}^{2+} \) by plain cyclam promotes a rather rich metal centred redox activity. Figure 4b displays the DPV profile obtained on an MeCN solution of \([\text{Ni}(\text{cyclam})]^{2+}\) made 0.1 M in Bu_4N[ClO_4]. It is observed that the complex undergoes a
The NiII-to-NiIII oxidation process for the N-nitrobenzyl cyclam complex takes place at a distinctly more positive potential than that observed for the cyclam complex. According to a traditional Crystal Field perspective, on oxidation of NiII to NiIII in a tetramine complex of square planar geometry one electron is abstracted from the highest energy orbital, that is, dxy. Replacement of a secondary amine nitrogen atom with a benzylic tertiary nitrogen atom is expected to reduce the strength of the metal ligand interaction. This is confirmed by the values of the NiII-N distances observed in the crystalline square-planar low-spin complex salt [Ni(IV)(CF3SO3)2H]NiII-NiII = 1.93 Å, 1.94 Å, 1.93 Å; NiII-NiIII = 1.99 Å. This lowers the energy of the dxy level, thus making the electron removal more difficult. However, it is the reduction behaviour that shows the more significant differences. In particular, a first reduction wave is observed at a E1/2 = −0.85 V, that is, 1 V less negative than observed for [Ni(cyclam)]2+.

Figure 6 shows the corresponding cyclic voltammetry profiles taken at platinum working electrode at a potential scan rate of 100 mV s−1.

In all cases quasi-reversible waves were observed with E1/2 values corresponding to those observed in DPV studies. Small waves in the CV profile of [Ni(4)]2+ (around −400/-500 mV) should be ascribed to impurities and are not observed in the corresponding DPV profile (Figure 4c). Noticeably, an irreversible wave was observed at ca. −1800 mV versus Fc+/Fc, probably corresponding to a second reduction of the [Ni(4)]2+ complex, followed by decomposition. The occurrence of such a phenomenon was confirmed by control potential electrolysis experiments (see below).

The electrochemical reversibility of the processes shown in Figure 4 was tested by plotting the current intensity versus the square root of the potential scan rate. A linear behaviour was observed. The peak-to-peak difference increased with scan rate excluded the presence of adsorbed species (see Figures S1 and S2 in Supporting Information).

The stability of the first reduction product of the [Ni(4)]2+ complex was spectroscopically investigated. A bulk solution of the reduced form of [Ni(4)]2+ was prepared by an exhaustive controlled potential electrolysis experiment on an MeCN solution of the [Ni(4)](ClO4) complex salt. The potential of the working electrode (a platinum gauze) was set at −1.1 V, that is, 250 mV more negative than the E1/2 value of the first reduction wave. According to Nernst’s equation, a ΔE of −236 mV (ΔE = 260/4) ensures a ratio of the concentrations of NiII and NiIII species of 1000/1. Moreover, the value of the set potential is well before the potential of the second reduction wave, which excluded any contamination by the second reduction product. The electrolysis experiment was monitored by measuring the absorption spectra with an optical fibre dipped in the solution and connected to a diode array spectrophotometer. The family of recorded spectra is shown in Figure 7.

During the experiment, the pale yellow solution progressively took a bright yellow colour, while an intense absorption band developed with a shoulder at 385 nm, which reached a limiting value of ε = 2.505 M−1 cm−1 (at 385 nm). It is suggested that such an intense band results from a charge transfer
transition from the $\text{NO}_2^-$ radical to the Ni$^{\text{II}}$ centre. On coulometry, the passage of $1 \pm 0.1$ electron per molecule of complex was determined. Bulk electrolysis was carried out also at 2.0 V, that is, at a potential 200 mV more negative than the $E_{1/2}$ of the second reduction wave. However, during the experiment the current did not decrease, but kept a constant value, indicating decomposition.

The nature of the reduced species $[\text{Ni(4)}]^{2+}$ was investigated by carrying out ESR investigations on the electrolysed solution. Figure 8 displays the ESR spectrum of the electrolysed solution, $6.07 \times 10^{-4}$ M in the metal complex, frozen at 113 K.

The spectrum shows a rhombic symmetry, with $g_1 = 2.260$, $g_2 = 2.198$, $g_3 = 2.072$. The $g_2$ feature exhibits a hyperfine structure, with a coupling constant: $A_2 = 50$ G. The spectrum is completely different from that expected for an uncoordinated nitrobenzene radical anion.$^{[9]}$ The large low-field shift of $g$ values indicates a rather intense interaction of the nitro group with the metal centre. In particular, the pattern of $g$ values strongly supports the occurrence of an electron transfer to the metal, which therefore presents a significant Ni$^{\text{I}}$ character. ESR spectra with similar $g$ patterns have been previously reported for a variety of Ni$^{\text{I}}$ macrocyclic complexes.$^{[11-13]}$

The reduction process at $-0.85$ V versus Fc$^+/\text{Fc}$ can be ideally dissected into three successive steps (not necessarily in a chronological sequence), as illustrated in Figure 9: (i) one electron is uptaken from the electrode by the nitro group of the complex species a, to generate b; (ii) an ample motion of the pendant nitrobenzyl fragment takes place, which may involve the rotation of the nitrobenzene ring, to put an oxygen atom of the $\text{NO}_2^-$ group at a bonding distance with the metal centre, to give form c. Then, an electron transfer occurs from the nitrobenzene radical anion.$^{[9]}$
The electron released by the isolated nitrobenzene fragment ($\text{NO}_2^-$) can be calculated: $\Delta G = -nFAE = -23.06 \text{ kcal mol}^{-1}$, which is the free energy change associated to the following equilibrium:

$$\text{Ni}^{II}(\text{cyclam})^{2+} \rightleftharpoons \text{Ni}^{II}(\text{cyclam}) + \text{Ni}^{II}(\text{cyclam})^{2+}$$

Conclusions

This work has demonstrated (i) that the $\text{NO}_2^-$ radical group can coordinate a metal centre in a scorpionand complex, and (ii) a definite and reversible intramolecular motion (the swinging of the pendant arm) can be promoted by a variation of the redox potential. The first classical example of redox promoted molecular movements refer to catenanes and rotaxanes designed by Stoddart (in which the redox change modified the π-donor/acceptor properties of given fragments inserted in the axle or in the wheel)\textsuperscript{[16]} and by Sauvage (in which the redox change involved a modification of the coordination geometry connected to the Cu(II)Cu(I) couple).\textsuperscript{[17]} These examples represented the first examples of molecular machines, and opened a new theme, which was highly investigated during the following decades.\textsuperscript{[18-24]} and culminated in the award of the Nobel Prize to Sauvage, Stoddart and Feringa in 2016.\textsuperscript{[25]} Notice that in rotaxanes and catenanes the stationary and the mobile parts are held together by non-covalent interactions. In scorpionands 1–4, the stationary unit (the tetramine macrocycle) and the mobile moiety (the pendant arm) are covalently linked. While pH-controlled swinging of the side-chain in scorpionate complexes of type 1–3 is known since 1977, present work has demonstrated that the pendant arm can be made oscillate at will by a change of the redox potential.

Among scorpionand complexes, [Ni(II)]$^{4+}$ is unique, in that it is able to convert into a definite motion the energy of either chemical (acid-base) or electrochemical nature.\textsuperscript{[26]} Moreover, it offers an unprecedented versatility as one (i) can equip the pendant arm with redox active fragments of various nature and (ii) can choose among a variety of transition metals, all displaying different redox activity and geometrical preferences. Studies along these lines are underway in this Laboratory.
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Conflict of Interest

The authors declare no conflict of interest.

Data Availability Statement

The data that support the findings of this study are available in the supplementary material of this article.

Keywords: cyclic voltammetry · intramolecular motions · macrocyclic ligands · molecular devices · Ni(II) and Ni(I) complexes

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[26] Noticeably, in the first reported rotaxane based shuttle, Ref. [16a], the movement of the wheel (a bipyridinium cyclophane) along the axle (a bead containing a benzidinium station and a biphenoxy station) was promoted by (i) protonation or (ii) oxidation of the benzidine fragment, thus providing the first and sole example of molecular machine fuelled by both an acid-base reaction and a redox process.