The Control of Orbital Mixing in Ruthenium Complexes Containing Quinone Related Ligands

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in

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The Control of Orbital Mixing in Ruthenium Complexes Containing Quinone Related Ligands

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The Control of Orbital Mixing in Ruthenium Complexes Containing Quinone Related Ligands

By Hitoshi Masui, A. B. P. Lever*, and Pamela R. Aubuni.

Abstract.

Three redox series of complexes of the general formula Ru(II)(bpy)₂LL and
Ru(II)(Py)₄LL (bpy = 2,2'-bipyridine) are reported, where LL are the ligands,
1,2-dihydroxybenzene, 2-aminophenol or 1,2-diaminobenzene. These ligands can exist in
the fully reduced catechol form, or the one and two electron oxidized semiquinone and
quinone forms. Electronic and electron spin resonance spectroscopic, and electrochemical
data are discussed in terms of orbital mixing and electronic structure, and the number of
oxygen or nitrogen atoms in the coordinating ligand.
Introduction

There has been considerable interest in the study of transition metal complexes of non-innocent, quinone-related ligands including those of dithiolene,\textsuperscript{1-3} dioxolene,\textsuperscript{4-16} and benzoquinonediimines.\textsuperscript{17-33} The possibility of electron delocalization between the metal and the ligand has been a major theme in the study of these systems.\textsuperscript{30,34-36} The electron distribution will depend on the extent of mixing between the metal and ligand orbitals which, in turn, is a function of the energies, symmetries and overlap of the valence metal and ligand orbitals.

Previous studies of ruthenium dioxolene complexes (dioxolene = catechol, semiquinone, and quinone)\textsuperscript{7-9} have found unusually large degrees of orbital mixing between the metal and the ligand. The successive substitution of the dioxolene oxygen atoms with less electronegative nitrogen atoms may be expected to change this mixing in a systematic fashion depending upon ligand charge and oxidation state.

To investigate the effects of such variations, a series of ruthenium complexes were synthesized containing orthophenylene ligands (Scheme 1). The orthophenylene ligands, which include catechol, (oo), o-aminophenol, (no), and orthophenylene diamine, (nn), have three easily accessed redox forms: the fully reduced catechol form, catH\textsubscript{nn}, the partially oxidized semiquinone form, sqH\textsubscript{nn}, and the fully oxidized quinone form, qH\textsubscript{nn} which can exist in various states of protonation. The subscript, \textit{n}, reflects the number of protons attached to the donor atoms in each species. Scheme 1

The synthesis of three compounds by successive replacement of the oxygen atoms by nitrogen yields, through permutation of the three oxidation states, nine species whose orbital energies can be probed via their rich electronic spectra. These orthophenylene ligands form fairly stable semiquinone complexes whose electron spin resonance (ESR) spectra may also be used to estimate the degree of orbital mixing within the complexes.

Reported here are the synthesis and characterization by electrochemistry, electronic spectroscopy and ESR of the mixed ligand redox series, [RuN\textsubscript{4}LL]\textsuperscript{n+}, where N\textsubscript{4} = bis-2,2'-bipyridine (bpy) or tetrakis-pyridine (py) and LL = orthophenylene ligand.
Specific abbreviations for complexes are shown in the Experimental section. Thus \( \text{bp}_3(\text{nn})qH_2 \) refers to the bipyridine ruthenium(II) complex containing the orthophenylene diamine ligand in its quinone oxidation state, while \((\text{no})c\text{at}H_2\) would refer to complexes of the aminophenol ligand, in its catechol oxidation state, where no distinction is drawn between pyridine or bipyridine bound ruthenium. The labels \((\text{oo}), (\text{no})\) and \((\text{nn})\) will be used to designate complexes of these orthophenylene ligands where no distinctions are made between the pyridine and bipyridine bound species, nor between oxidation state.

Our spectroscopic data for \( \text{bp}_3(\text{nn})qH_2 \) agree with data in a previous report. We differ, however, in reporting reversible or quasi-reversible electrochemistry for this species which had previously been reported to display highly irreversible electrochemistry.

**Experimental**

**Reagents**

All solvents and reagents used for synthetic purposes were reagent grade or better and used as purchased except where otherwise stated. Orthophenylene diamine (BDH) was recrystallized from benzene, and cobaltocene (Strem) was sublimed, before use. Aldrich Gold Label acetonitrile (MeCN), BDH dichloroethane (DCE), and Aldrich 2-Methyl-tetrahydrofuran (MeTHF) were distilled from \( \text{P}_2\text{O}_5\), \text{CaH}_2\), and sodium, respectively. Tetrabutylammonium perchlorate (TBAP) and tetrabutylammonium hexafluorophosphate (Kodak; TBAH) were recrystallized from absolute ethanol and dried under vacuum at \( 100^\circ\text{C} \) for 24 hrs. Benzoyl peroxide (BDH) was dried at \( 100^\circ\text{C} \) for 24 hrs before use.

**Physical Measurements**

Spectroscopic measurements were recorded on the following instruments: UV/VIS spectra - Hitachi Perkin-Elmer Model 340 microprocessor spectrophotometer or a Varian Cary 2400 spectrophotometer; ESR spectra - Varian E4 Electron Spin Resonance Spectrophotometer (X-band; 77K in frozen solutions of DCE or MeTHF). Photoelectron (PES) data were recorded in the Surface Science Laboratory of the University of Western Ontario. Binding energies are relative to C(1s) at 285.0 eV with an estimated error of \( \pm 0.3 \) eV.
Cyclic voltammetry (CV) was performed in 0.1 M TBAP or TBAH solutions in either DCE or acetonitrile on Princeton Applied Research Models 173, 174, and 175, instrumentation.

Platinum wires served as counter and working electrodes against a non-aqueous AgCl/Ag (-0.037 V vs. SCE) reference electrode. The potentials are reported vs SCE.

Bulk electrolysis and spectro-electrochemistry were performed in a 1 cm glass cuvette using a platinum gauze working electrode, nichrome wire counter electrode (separated from solution by a frit), and a non-aqueous AgCl/Ag reference electrode. Nitrogen gas, saturated with solvent, was continuously bubbled through the cell to provide both mixing and an inert atmosphere.

All syntheses were performed under nitrogen except where otherwise stated. The CHN microanalyses were performed by the Canadian Microanalytical Service, Vancouver.

**Preparation of Complexes**

\[ [\text{Ru}(\text{bpy})_2(\text{nn})\text{catH}_4](\text{PF}_6)_2 = \text{bpy}(\text{nn})\text{catH}_4 \]

A mixture containing ethanol (6 mL), anhydrous Ru(bpy)_2Cl_2 (0.102 g, 0.22 mmol.), and orthophenylendiamine (0.025 g, 0.23 mmol) was refluxed for 4 hrs during which time a red solution formed. The solution was cooled to room temperature and acidified with 1:10 acetic acid:ethanol (0.2 mL). A solution of NH_4PF_6 (0.3 g) in water (10 mL) was added to the solution. The mixture was boiled until all of the resulting precipitate dissolved. The solution was cooled slowly to room temperature during which time orange-red crystals formed. The crystals were isolated by filtration in air, washed with 2% acetic acid, copious amounts of ether and hexanes and air dried. (Yield: 0.14 g; 81%). PES Ru 3d_{5/2} 280.8 eV.

Anal: Calc'd. for C_{26}H_{24}N_6P_2F_{12}Ru: C, 38.48; H, 2.98; N, 10.36. Found: C, 38.29; H, 2.92; N, 10.20%.

\[ [\text{Ru}(\text{bpy})_2(\text{nn})\text{sqH}_2](\text{PF}_6) = \text{bpy}(\text{nn})\text{sqH}_2 \]

For spectroscopic purposes, this material was prepared by the addition of an excess of bpy(nn)qH_2 to a dilute solution of cobaltocene in MeTHF. The resulting blue solution which contains the PF_6^- salts of the desired complex and the cobaltocene ion, was decanted from the unreacted bpy(nn)qH_2 which remained insoluble in MeTHF. The product showed electronic and
ESR spectra that were identical to those obtained by the electrochemical reduction of bpy(nn)qH₂ at a potential slightly negative of the first reduction wave. The compound was not isolated because of its reactivity towards oxygen and water. The cobaltocenium ion present in the reaction mixture did not significantly interfere with the electronic spectrum because of its relatively low extinction coefficient.

\[
\text{[Ru(bpy)_2(nn)qH_2](PF_6)_2} = \text{bpy(nn)qH}_2
\]

This compound was synthesized using a modified procedure of Zelewska as follows. A saturated solution of bpy(nn)catH₄ in conc. ammonia/acetone/water (1:5:4), was bubbled with air for 3.5 hrs during which time the red color deepened. The solution was flash evaporated to dryness and the residue was redissolved in a minimum amount of boiling water to which were added ten equivalents of NH₄PF₆. Subsequent slow cooling to room temperature gave copper colored crystals of product which were isolated by filtration, rinsed with sparing amounts of cold water followed by copious amounts of ether and hexanes, and air dried. (Yield: >80%) PES Ru 3d 281.4 eV. Anal: Calc'd. for C₂₆H₂₂N₆P₂F₁₂Ru: C,38.57; H,2.77; N,10.38. Found: C,38.78; H,2.90; N,10.10%.

\[
\text{[Ru(py)_4(nn)qH_2](PF_6)_2} = \text{py(nn)qH}_2
\]

Silver nitrate (0.070 g; 0.41 mmol) was added to a suspension of trans-Ru(py)₄Cl₂ (0.10 g; 0.21 mmol) in methanol. Stirring was maintained for 30 min after which the precipitated AgCl was removed by filtration through Celite. To the filtrate was added solid orthophenylenediamine (0.022 g; 0.21 mmol) and after stirring for 30 min, the orange solution was bubbled with air for an hour during which time the solution became purple. A 1% solution of NH₄PF₆ (10 mL) was added to the solution which was subsequently concentrated until the product began to precipitate. The product was redissolved by heating, and reprecipitated by slow cooling to -15°C. The resulting crude product was isolated by filtration and purified by soxhlet extraction with DCE. Crystals were obtained by slowly diffusing diethyl-ether into the extract. (Yield: 50%) Anal: Calc'd. for C₂₆H₂₆N₆P₂F₁₂Ru: C,38.38; H,3.22; N,10.83. Found: C,37.71; H,3.39; N,10.01%.
[Ru(py)₄(nn)sqH₂][PF₆] = py(nn)sqH₂

For spectroscopic purposes, blue-green solutions of this compound were chemically generated in the same manner as bpy(nn)sqH₂. However, it was harder to generate this compound electrochemically than the bipyridine analogue since a steady state current was approached, indicating that the solvent (DCE or acetonitrile) was catalytically reduced by the compound.

[RU(py)₄(nn)catH₄][PF₆]₂ = py(nn)catH₄

For spectroscopic purposes, yellow solutions of this compound were generated by reducing py(nn)qH₂ with zinc amalgam in 10% aqueous acetic acid solutions or by bulk electrolysis in the same medium at -0.36 V vs. SCE. The product gave the same electronic spectrum as the reaction mixture used to prepare py(nn)qH₂ but prior to air oxidation. This complex oxidizes in air at a moderate rate.

[RU(bpy)₂(no)catH₂](ClO₄) = bpy(no)catH₂

To a suspension of Ru(bpy)₂Cl₂ (0.1 g; 0.21 mmol) in methanol (5 mL) was added silver nitrate (0.069 g; 0.21 mmol) in methanol (5 mL). After 30 minutes of stirring, the precipitated AgCl was removed by filtration through Celite. Methanolic triethylamine (10%; 0.21 mmol; 0.29 mL) followed by 2-aminophenol (0.025 g; 0.23 mmol) in methanol (5 mL) were added dropwise to the filtrate while stirring. The resulting blood-red solution was refluxed for 30 min and then reduced in volume to 5 mL by passing N₂ over the hot solution. Lithium perchlorate trihydrate (0.036 g; 0.23 mmol) in methanol (2 mL) was added to the hot reaction mixture. The mixture was cooled to room temperature and toluene/diethyl ether (2:1; 65 mL) was gently added to the quiescent solution. The mixture was allowed to sit overnight during which time cubic, black crystals were deposited. The product was collected by filtration and washed with copious amounts of toluene and hexanes. (Yield: >80%). Anal: Calc’d. for C₂₆H₂₂N₅O₅ClRu: C,50.28; H,3.57; N, 11.28%. Found: C,52.15; H,3.84; N,11.96%.

[Ru(Lpy)₂(no)sqH]⁺ = bpy(no)sqH and [Ru(bpy)₂(no)qH]²⁺ = bpy(no)qH

These species were generated from dilute DCE solutions of [Ru(bpy)₂(no)catH₂](ClO₄) by the stoichiometric addition of benzoyl peroxide. The semiquinone complex is brown in solution
while the quinone complex is purple. Although these species were not isolated, the reactions were reversible by the addition of methanolic ascorbic acid solutions, indicating that the oxidation processes did not decompose the complexes.

$$\text{Ru(bpy)}_2(\text{oo})\text{cat} = \text{bpy(oo)cat}$$

The synthesis of this compound and its redox isomers is described elsewhere.\textsuperscript{7,8}

$$[\text{Ru(py)}_4(\text{oo})\text{sq}](\text{PF}_6)_2 = \text{py(oo)sq}$$

To a stirred mixture of t-Ru(py)_4Cl_2 (0.1 g, 0.21 mmol) and catechol (0.023 g, 0.205 mmol) in deoxygenated methanol (30 mL), was added a methanolic solution of sodium hydroxide (2 mL, 0.2 M). This mixture was refluxed for 16 hrs during which time the Ru(py)_4Cl_2 dissolved giving, initially, a blood-red solution and then a brown solution. The solution was exposed to air, filtered, and allowed to cool. During this process, the color of the solution changed to green. After cooling to room temperature, a solution of NH_4PF_6 (0.1 g) in water (2 mL) was added. The solution was allowed to stand at room temperature for five days, thereby yielding dark green crystals of py(oo)sq.2H_2O (0.52 g, 36%). These were collected by filtration, washed with methanol:water 2:1, diethyl ether, and air dried. Anal Calc'd. for C_{26}H_{28}N_4O_4PF_6Ru: C,44.19; H,3.99; N,7.93. Found: C,44.09; H,3.48; N,8.25%.

$$\text{Ru(py)}_4(\text{oo})\text{cat} = \text{py(oo)cat and Ru(py)}_4(\text{oo})\text{q(PF}_6)_2 = \text{py(oo)q}$$

These compounds were easily obtained by bulk electrolysis in DCE solutions of py(oo)sc, at -0.4 V and 0.8 V vs. SCE, respectively. The reduced species is bright yellow in dilute solutions while the oxidized species is green-blue.

**Attempted syntheses**

$$[\text{Ru(py)}_4(\text{no})\text{catH}_2](\text{PF}_6) = \text{py(no)catH}_2$$

Attempts to synthesize this compound by procedures similar to those used in the other orthophenylene ligand complexes produced a yellow, unidentified compound. Thus, the redox series of this complex could not be obtained.
Deprotonated Species

Attempts were also made to characterize deprotonated forms of the bpy(nn) and (no) catechol complexes to maintain constant the number of protons within each orthophenylene ligand group. Such deprotonated species are stable in high oxidation state rhenium and osmium complexes, however, we were quite unable to obtain these species in our ruthenium(II) series either by electrochemical or chemical methods. Electrochemical polarization slightly negative of the second reduction couple of bpy(nn)qH₂ in aprotic media generated what appeared to be a mixture of bpy(nn)sqH₂ and bpy(nn)catH₄. The current reached a steady state due to catalytic solvent reduction. Removal of the applied potential from the cell caused the majority of species in solution to be rapidly oxidized to bpy(nn)sqH₂, in spite of the inert atmosphere.

Attempts to chemically reduce bpy(nn)qH₂ by two electrons using sodium amalgam in propylene carbonate solution initially generated bpy(nn)sqH₂, after which a yellow decomposition product irreversibly formed. Deprotonation of bpy(nn)catH₄ using several strong bases including sodium methoxide in methanol solution, sodium amide suspension in pyridine, and lithium aluminum hydride suspension in THF (this required the use of the 4,5-dimethylated orthophenylenediamine complex for solubility reasons), initially formed what was determined by electronic and ESR spectroscopy to be bpy(nn)sqH₂. The latter two reactions further produced a species whose electronic spectrum resembled bpy(nn)qH₂. Since all of the color changes developed at the interface between the solution and the particles of base, leakage of oxygen into the air-sensitive system could be ruled out as a cause of the apparent oxidations.

Results and Discussion

Electrochemistry

The cyclic voltammograms of the orthophenylene ligand complexes show multiple couples which result from redox processes centered at the metal, the orthophenylene ligand, and the bpy ligands. Using arguments discussed previously, one may assign these couples as shown in Table I.
With the exception of bpy(nn)catH4 and bpy(no)catH2, the cyclic voltammograms of the orthophenylene complexes, in an organic solvent, show two chemically reversible orthophenylene ligand couples which shift negatively as oxygen donors are replaced by the more electron rich nitrogen atoms on the orthophenylene ligand (Table 1). (Figure 1). The bpy(nn)catH4 and bpy(no)catH2 complexes show a chemically irreversible two-electron oxidation wave attributed to the concomitant irreversible loss of a hydrogen atom from each orthophenylene ligand nitrogen atom during the oxidation of the ligand from the catechol to quinone form (Figure 2).

Once these protons are lost, then the partially deprotonated species on the electrode display reduction waves on the return scan at potentials coinciding with the ligand redox couples of the bpy(no)qH and bpy(nn)qH2 complexes. These waves are scan rate dependent, increasing in size relative to the ruthenium and bipyridine redox couples as the scan rate is increased. They are assigned to reductions of the orthophenylene ligand in the bpy(no)qH and bpy(nn)qH2 species generated during the anodic scan.

Spectroelectrochemistry shows that bpy(no)catH2 is oxidized to bpy(no)qH prior to the metal oxidation; thus, the metal oxidation that is observed in the cyclic voltammogram of bpy(no)catH2 actually belongs to bpy(no)qH and is reported as such. New reduction waves observed in the electrochemically generated bpy(no)qH have been assigned to the bpy(no)qH redox couples. A similar situation exists in the bpy(nn) complexes. Here, bpy(nn)catH4 and bpy(nn)qH2 which were separately isolated show, within experimental error, the same Ru(III)/Ru(II) potential. Bulk electrolysis at the orthophenylene ligand oxidation wave of bpy(nn)catH4 similarly produces bpy(nn)qH2 as shown spectroscopically, and new reduction waves are observed which have potentials coincident with the ligand redox potentials of the isolated bpy(nn)qH2. The complexes all contain the ruthenium(II) center with the dioxolene being sequentially oxidized to quinone, but see discussion below. Data are collected in Table I.
ESR Spectroscopy

The ESR spectra of the semiquinone complexes (Figure 3) show signals centered around \( g = 2 \), indicating the presence of a ligand centered radical. The successive replacement of orthophenylene ligand oxygen atoms with nitrogen results in a slight narrowing of the ESR signal (bpy(oo)sq, 8pp (peak to peak separation, between main extrema) = 105 G; bpy(no)sqH, 8pp = 82 G; bpy(nn)sqH, 8pp = 75 G; for conditions see legend to Figure 3) the appearance of nitrogen hyperfine structure, and the decrease of the g value below that of a free radical (bpy(oo)sq, 2.000; bpy(no)sqH, 2.000; bpy(nn)sqH, 1.997). The lowering of the g value below that of a free radical is typical of a ligand-centered radical complex containing a ruthenium bis(bipyridine) fragment, where the empty bpy-\( \pi^* \) orbitals are of slightly higher energy to those of the radical ligand.\(^{39}\)

Electronic Spectroscopy

The electronic spectra (Table II) of the orthophenylene ligand complexes were assigned, as discussed in depth previously,\(^7\) by making comparisons between the bpy complexes and their py analogues and by observing peak shifts caused by both changes in the oxidation state of the complexes, and changes in the orthophenylene ligand.

The electronic spectra and other characteristics of the orthophenylene ligand complexes can be explained by the qualitative molecular orbital (MO) diagram shown in Figure 4. The Gordon and Fenske ligand orbital symmetry labels have been maintained, for discussion of mainly ligand based orbitals, for ease of comparison with the literature; they apply to the \( C_{2v} \) local ligand symmetry,\(^{40}\) however, it is also acceptable to assign the resulting molecular orbitals in the effective \( C_{2v} \) microsymmetry of the central metal. Thus, the metal \( d_{xy} \) and \( d_{yz} \) orbitals interact with the orthophenylene ligand 2a\(_2\)(\( \pi \)) and 3b\(_1\)(\( \pi^* \)-LUMO) orbitals in weak and strong \( \pi \)-interactions respectively, while the \( d_{z^2} \) and \( d_{xz} \) orbitals interact with the orthophenylene ligand 9a\(_1\) and 7b\(_2\) orbitals in weak and strong \( \sigma \)-interactions respectively. The \( d_{x^2-y^2} \) orbital remains non-bonding with respect to the orthophenylene ligand but is strongly destabilized by \( \sigma \)-bonding with the bipyridine ligands.

The salient features of the \( \pi \)-interaction (Figure 4) then are the formation of a pair of
orbitals, \( b_2 \) and \( 2b_2^\ast \) being the bonding and anti-bonding combinations of the metal \( d_{yz} \) and ligand \( 3b_1 \) orbitals (local symmetry label); as will be discussed below, transitions between these two orbitals are a dominant feature of the electronic spectra of these species.

The relative arrangement of the bpy and orthophenylene ligand based \( \pi^\ast \) -MO energies is supported by electrochemical data and by the ligand-centeredness of the semiquinone complex ESR signals, which originate from an unpaired electron residing in the semiquinone \( \pi^\ast \) -MO.

a) Catechol Complexes

The catechol complexes are unambiguously ruthenium(II) species comprised of fully reduced orthophenylene ligands which offer no low lying energy levels to which MLCT transitions can occur. This is also confirmed by the ruthenium \( 3d_{5/2} \) core photoelectron spectrum (see experimental) of bpy(nn)CatH \(_4\), which is consistent with ruthenium(II).

All of the intense visible region absorptions must therefore originate from MLCT transitions to either the bpy or py \( \pi^\ast \) -orbitals or from \( \pi \rightarrow \pi^\ast \) intraligand transitions. These latter transitions are high in energy and occur in the UV region. Thus, the bands observed in the visible spectra of the bpy complexes, covering the region from 16,000 - 21,000 cm\(^{-1}\) (Figure 5a), are assigned to the Ru \( \rightarrow \pi^\ast \) (1) bpy transitions while those lying approximately 8,500 cm\(^{-1}\) higher in energy are assigned to Ru \( \rightarrow \pi^\ast \) (2) bpy transitions (referring respectively to the LUMO and SLUMO orbitals on the bipyridine ligand). The strongest band in the visible spectra of the py complexes (Figure 6a) is assigned to the Ru \( \rightarrow \pi^\ast \) (1) transition.

The MLCT transitions to bipyridine (or pyridine) shift to higher energies as the number of nitrogen donors on the orthophenylene ligand increases (Figure 7); this is a direct consequence of the change in net charge on these ligands, from (-2) to (0), respectively, caused by the additional protons on the coordinating nitrogen atoms.

These transitions are relatively broad, due to the ligand field splitting of the metal d-orbital energies, and ligand-ligand interaction. While the (oo)cat complexes carry no protons, it is possible to protonate these species in-situ by addition of trifluoroacetic acid. This causes a shift to higher energy of the Ru \( \rightarrow \pi^\ast \) (1) bpy transition. Both the protonated pyridine and bipyridine
catechol complexes exhibit Ru \rightarrow py/bpy charge transfer bands at energies that are slightly lower than those of the bpy(no)catH₂ complexes, suggesting that the protonated species are singly protonated since double protonation should yield a higher charge transfer energy than in the bpy(no)catH₂ complexes.

The spectra of the (oo)cat and (no)catH complexes are complicated by broad, ill-resolved, interligand charge transfer (LLCT) bands, which involve transitions from the lone pair orbitals of the orthophenylene ligand oxygen atoms to the π* orbitals of bpy or py (Table II). Preliminary resonance Raman data for bpy(no)catH₂ supports this assignment to a LLCT transition. Such transitions do not occur from nitrogen donor atoms since these pairs are bound to hydrogen. The transitions are expected to be relatively weak, because of poor overlap, and relatively broad, because of a significant reorganization contribution.

Using methods based upon the observed oxidation and reduction potentials of the bpy(oo)cat complex, the 3b₁(cat) \rightarrow π (1) bpy transition can be calculated to lie at approximately 11,200 cm⁻¹ exclusive of reorganization energy, which is then estimated to be about 2500 cm⁻¹. One might have expected the corresponding transition in bpy(no)catH₂ to lie at lower energies since nitrogen is less electronegative than oxygen. It does not do so because of the protons present on the nitrogen atom. It would lie lower in the deprotonated bpy(no)cat species which we have not been able to isolate (see Expt.).

When the bpy(oo)cat complexes are singly protonated with trifluoroacetic acid in DCE solutions the LLCT bands vanish and the spectra become strikingly similar to the spectra of bpy(nn)catH₄ and py(nn)catH₄ complexes (Figure 8). Attempts to doubly protonate bpy(oo)cat led to the decomposition of the complex while several-fold excess of acid added to py(oo)cat did not further change the spectrum of the monoprotonated species.

Since the catechol ligands are electron rich, and readily oxidisable, one might expect to see LMCT transitions from catechol oxygen electron pairs to the empty dₓz and dₓ²-y² orbitals on Ru II (see Figure 4 for coordinate scheme). No evidence for these transitions was seen. They may be expected to contribute to absorption above 30,000 cm⁻¹, but will be weak due to overlap
b) Semiquinone Complexes

The ESR spectra of these species show that the unpaired electron is located primarily on the semiquinone ligand and therefore that the proper description of these species is ruthenium(II) semiquinone. On the other hand, the analogous osmium (oo) complex has a dramatically different ESR spectrum, characteristic of osmium(III) and therefore an Os(III)(oo)(cat) electronic structure.

The electronic spectra of the ruthenium(II) semiquinone complexes (Figures 5b and 6b) are dominated by an intense absorption at low energies (log(ε) = 3.9 - 4.3; E_0p = 10,500 - 16,000 cm\(^{-1}\)), assigned previously to a MLCT to the orthophenylene ligand whose half-filled 3b\(_1\) π*-orbital (2b\(_2^*\) in the MO scheme in Figure 4) is now accessible. This transition dramatically shifts to higher energies with the number of nitrogen donor atoms. In a related series of complexes with 4,5-disubstituted-1,2-diiminobenzene ligands, to be reported in detail elsewhere, this transition shifts very significantly to the red with electron withdrawing substituents, confirming strong MLCT character.

The Ru --> bpy charge transfer bands, which are centered around 20,000 cm\(^{-1}\) (Ru --> π*(1) bpy) and 29,000 cm\(^{-1}\) (Ru --> π*(2) bpy), shift little with changes in the number of nitrogen donors in the orthophenylene ligand (Figure 7) and are easily distinguished from the Ru --> orthophenylene ligand (a\(_2\), b\(_2\) --> 2b\(_2^*\)) band due to their lower extinction coefficients (log(ε) = 3.6 - 4.0) and irregular band shapes (Table II).

The spectra of the semiquinone complexes are complicated by both inter- and intra-ligand transitions whose assignments are tentative (Table II). The 2a\(_2\) --> 3b\(_1\) intraligand transition, which is centered in the near UV region in free semiquinone as well as in Zn(II) and Ni(II) complexes, probably accounts for the absorptions near 26,200 and 23,000 cm\(^{-1}\) in the bpy(nosqH and bpy(nn)sqH\(_2\) species, respectively. This absorption is probably obscured by the Ru --> π*(2) bpy band in the bpy(oo)sq species.

The energies of the 3b\(_1\) (sq) --> π* bpy LLCT bands can be estimated from the
electrochemical potentials as noted above. Using data in Table I, this transition, in bpy(oo)sq, is predicted to lie near 18,400 cm\(^{-1}\) exclusive of a reorganization contribution. The broad band near 20,000 cm\(^{-1}\) likely contains this band. Although py(nn)sqH\(_2\) also appears to exhibit a weak transition around 18,700 cm\(^{-1}\) this is probably due to residual py(nn)qH\(_2\) present from the synthesis of the complex.

There are broad near infrared absorptions of very low intensity in both the bpy(nn)sqH\(_2\) and bpy(no)sqH complexes at 11,000 cm\(^{-1}\) and 12,000 cm\(^{-1}\), respectively whose provenance is unknown. They may be spin forbidden CT bands, or \(2b_2 \rightarrow \pi^*\) (1) bpy, or internal \(n \rightarrow \pi^*\) sq.

c) Quinone Complexes

An X-ray structure of (bpy)(nn)qH\(_2\) shows C=N bond lengths typical of a quinonoid ligand, implying therefore a ruthenium(II) formulation. The Ru 3d\(_{5/2}\) core photoelectron spectra (see experimental) are in the border region, high but not unacceptable for Ru(II) and low, but possible, for Ru(III).

The quinone complexes exhibit an intense electronic absorption at \(E_{\text{op}} = 15,600 - 19,400\) cm\(^{-1}\), \((\log(e)) = 3.76 - 4.34\) which shifts to higher energy as the number of nitrogen donors on the orthophenylene ligand increases (Figures 5c and 6c; Table II). This absorption has also been previously assigned to a Ru \(\rightarrow 3b_1 (b_2 \rightarrow 2b_2^*)\) MLCT transition.\(^7\)

The transitions are broader than the corresponding Ru \(\rightarrow\) sq transitions (vide infra). In the aforementioned study of complexes with 4,5-disubstituted-1,2-diiminobenzene ligands,\(^5\)\(^7\) this transition, in the quinone complexes, does not shift regularly with electron withdrawing substituents, and the magnitude of the shift is half that observed for the semiquinone species discussed above. The small shifts are, however, more reconcilable with an LMCT transition than with an MLCT transition. The corresponding Ru \(\rightarrow\) quinone transition in Ru(NH\(_3\))\(_4\)(oo)q occurs at\(^5\)\(^7\) 19,500 cm\(^{-1}\) significantly higher in energy than observed in the bipyridine analogue. Since the Ru(NH\(_3\))\(_4\) fragment is certainly easier to oxidise than the Ru(bpy)\(_2\) fragment, this observation would again be consistent with an LMCT transition rather than an MLCT transition.

The Ru \(\rightarrow\) quinone transitions in [Ru(bpy)\(_2\)RBQ]\(^{2+}\) occur\(^7\) at 14,950 cm\(^{-1}\) with RBQ =
3,5-di-t-butyl-1,2-benzeneqquinone and at 15,650 cm⁻¹ with RBQ = 3,4,5,6-tetrachloro-1,2-benzeneqquinone, compared with 15,600 for bpy(oo)q. The lack of a shift upon chlorine substitution suggests little charge transfer character while the blue shift with the more electron donating t-butyl substituted species is again more reconcilable with a LMCT than MLCT transition. Resonance Raman data, exciting into the Ru --> quinone (b₂ --> 2b₂*) transition of bpy(oo)q, revealed vibrational enhancements consistent with little charge transfer character. These observations bring into question whether this transition should, in fact, be represented Ru --> quinone or rather semiquinone --> Ru. We return below to further consideration of these observations and, to avoid misrepresentation, refer henceforth to this transition as Ru/quinone.

The Ru --> π*(1) bpy band appears at higher energies and with lower intensity than the Ru/quinone transition. This Ru --> π*(1) bpy band shifts slightly to lower energies with replacement of the oxygen atoms of the orthophenylene ligand by nitrogen (Figure 7). In contrast to the behaviour of the catechols (vide supra) it is now the more electron rich (nn) species, in these neutral quinones, placing charge onto the metal atom, which shifts the Ru --> π* bpy transition to lower energy. An internal orthophenylene ligand transition may occur at similar energies.

Energy Matching, Ruthenium-Ligand Orbital Mixing, and Reorganization Energies

The degree of orbital mixing, specifically in the b₂ and 2b₂* orbitals, will depend upon the matching of orbital and metal energies, and the extent of (symmetry permitted) overlap.

An experimental measure of the mixing can be obtained through analysis of the reorganization energies involved in the b₂ --> 2b₂* transitions. A transition from a metal localized orbital to a ligand localized orbital should exhibit significant reorganization energy, with strong charge transfer character, especially as the bond distances in these orthophenylene ligands are very dependent upon their net oxidation state. A small reorganization energy signals a transition between largely mixed metal-ligand orbitals, and, in our systems, with little charge transfer character.

Reorganization energies may be estimated, in a relative sense, from the halfbandwidths of
the relevant transitions. However, of the two possible observable transitions, one, \( b_2 \rightarrow 2b_2^* \), is strongly allowed, and the other \( a_2 \rightarrow 2b_2^* \) is allowed but with poor overlap, both will occur within the same band envelope. The \( a_1 \rightarrow 2b_2^* \) transition would vanish through overlap orthogonality. The bandwidth must, therefore, reflect the degree of splitting between the \( b_2 \) and \( a_2 \) metal orbitals. The extent of such splitting will depend upon the true symmetry, and on differences between the \( \pi \)-interactions of the bipyridine and orthophenylene ligands.

The bpy(nn) and py(nn) species have a RuN\(_6\) pseudo-octahedral symmetry and the (oo) species, while technically \( C_2 \), has a pseudo-\( D_{4h} \) splitting pattern; both these point groups, if they rigorously applied would make the \( a_2 \) and \( b_2 \) orbitals degenerate. Thus, both these species are of relatively high symmetry. On the other hand, the (no) species can only possess \( C_1 \) symmetry. On this basis, the splitting of the CT bands should be greatest in the (no) species, and this is seen to be the case (Table III).

Specifically for the (nn) and (oo) species, the relative reorganization energies may be compared directly by considering the halfbandwidths of the transitions in the semiquinone and quinone species (Table III).

For a given orthophenylene ligand, the Ru \( \rightarrow \) sq MLCT transitions are narrower than the Ru/quinone transitions. For the quinone oxidation state, the Ru/quinone band is narrowest in the species bpy(nn)qH\(_2\), and for the semiquinone oxidation state, the Ru \( \rightarrow \) 3b\(_1\) (\( b_2 \rightarrow 2b_2 \)) semiquinone transition in bpy(oo)sq is slightly narrower than in bpy(nn)sqH\(_2\) but there is little difference (Table III).

The observation that the bpy(nn)qH\(_2\) complex Ru/quinone transition has a narrower band than that in the bpy(oo)q complex, yet lies at higher energy, is very unusual. Generally speaking bands of similar origin become broader as they shift to higher energies.\(^{59,61}\)

a) Electronic Structure of the Semiquinone Species.

Thus, in view of the very narrow Ru \( \rightarrow \) sq (\( b_2 \rightarrow 2b_2^* \)) transitions, the degree of mixing between metal \( d_{yz} \) and semiquinone ligand \( 3b_1 \) (see Figure 4) (in \( b_2 \) and \( 2b_2^* \)) is considerable and a little more important in the (oo) series than in the (nn) series because of better energy matching.
Overlap terms may be comparable for the three negatively charged semiquinone ligands.

The resulting $2b_2^*$ LUMO, containing the unpaired electron, has greater ligand character in the (nn) series than in the (oo) series, fully consistent with the observed electron spin resonance data.

The oscillator strengths of the Ru $\rightarrow$ sq MLCT band are quite large (Table II), slightly more so for the (oo) sq species than for the (nn) sqH$_2$ species. The combination of narrower band and higher oscillator strength is particularly significant. Since intensity arises from $<L|\mathbf{r}|L>$ matrix elements, such an observation also indicates a greater degree of mixing for the bpy(oo) sq species relative to bpy(nn) sqH$_2$.

b) Electronic Structure of the Quinone Species.

In the quinone oxidation state, we propose that such metal/ligand mixing, in the $b_2$ and $2b_2^*$ orbitals, is significantly better for the (nn) series than for the (oo) series, and greater than in the semiquinone series. Overlap, and hence mixing, will also be better in the (nn) series than in the (oo) series because of the greater electron richness of the former as indicated by the shift in the Ru $\rightarrow$ $\pi^*$ bpy transition, noted above (Figure 7).

This proposal leads to the conclusion that the $b_2$ orbital will have more ligand character in the (nn) series than in the (oo) series, and therefore the, now empty, anti-bonding combination (LUMO) will have more metal character in the (nn) series than in the (oo) series.

This supposition explains the very narrow Ru/quinone transition in bpy(nn)qH$_2$ relative to that in bpy(oo)q (and similar but less dramatic observation in the pyridine analogues). There is greater mixing of the orbitals and less charge transfer character of the transition in the (nn) series (c.f. resonance Raman data cited above). This also explains why these transitions, to the extent that they do have charge transfer character, are ill behaved demonstrating characteristics of both MLCT and LMCT transitions. The shift to higher energy for the Ru/Q transition in these quinones relative to the corresponding band in the semiquinones arises from the strong overlap stabilisation. This problem is addressed in more detail elsewhere.

Note that the strong interaction proposed between the $d_{yz}$ metal orbital, and ligand $3b_1$
orbital is equivalent to describing a \( \pi \)-backbonding interaction between metal and quinone ligand. This is supported by the X-ray structural study\(^{23}\) of \([\text{Ru(II)}(\text{bpy})_2(\text{nn})\text{qH}_2]^{2-}(\text{PF}_6)_2\) demonstrating that the Ru-N(diimine) bond (2.02 Å) was substantially shorter than the Ru-N(bipyridine) bond (2.08 Å) which fact was attributed to significant \( \pi \)-back donation to the diimine ligand.

In parallel with the observation reported above for Ru(oo)sq, the oscillator strength for the Ru/quinone transition is at a maximum for the bpy(nn)qH\(_2\) species, consistent with greater mixing therein. The extra mixing, and presumable stabilization of the quinonediiimine species may also explain why many quinonediiimine ruthenium complexes have been reported in the literature, but few, if any, quinone ruthenium(II) species have been isolated.

Although these complexes are described here as ruthenium(II) quinone derivatives, it is pertinent, in the light of the above discussion, to ask whether they should indeed be so described. A strong interaction between metal \( d_{yz} \) and ligand \( 3b_1 \) orbitals, with the \( b_2 \) orbital being more ligand-like and containing two electrons, leads to the formal description \([\text{Ru(III)}(\text{bpy})_2(\text{semiquinone})]^{2+}\) if weighted electron populations are summed (assuming the \( b_2 \) orbital to be 50:50 M:L). Such a discussion of apparent oxidation state is reminiscent of early work by tom Dieck\(^{59,63}\) on molybdenum phosphine carbonyl species which behave in an analogous fashion, and of similar discussions by Meyer.\(^{37,42,64}\) The report is also relevant to earlier studies of the effect of metal-ligand mixing on charge transfer energies and effective oxidation states by Taube,\(^{65,66}\) Creutz,\(^{67}\) and Kaim.\(^{68}\)

Certainly one may suppose that there is such a Ru\(^{\text{III}}\) contribution to the description in a valence bond sense, a contribution which is, indeed, consistent with the PES data (Expt.).\(^{42-48}\)

However the X-ray data (quoted above) are appropriate for Ru\(^{\text{II}}\), and the Ru --- > bpy transitions are typical of Ru(II) bipyridine species. The observed Ru --- > \( \pi^* \) (1) bpy transition is consistent\(^{56}\) with the electrochemical potentials as assigned.

In summary, these quinone complexes are considered to be better described by the Ru(II) description rather than the Ru(III) description, i.e. the \( b_2 \) orbital is still centered more on the metal than on the ligand.
The osmium complex, corresponding with (bpy)(oo)q has electronic spectra interpreted in terms of [Os(III)(bpy)_2(DTBSq)]^{2+}. Thus the trivalent character is much better expressed in the osmium series, as also observed, for example, in the species [M(NH_3)_5(N-methylpyrazinium)]^{3+}, M = Ru, Os.\textsuperscript{67}

Conclusions

Our studies have provided information concerning the variation in orbital mixing and metal-ligand bonding as a function of ligand donor in these non-innocent systems. There is extensive orbital overlap in many of these complexes leading to no clear distinction between one oxidation state and another, though ruthenium(II) is the best overall description.

Current complementary studies include X-ray structural analyses of some of these species to provide structural data relating to ground state structure, resonance Raman studies to probe the vibrational coupling in the CT and intra-ligand transitions, and molecular orbital studies to obtain greater insight into the mixing processes involved.

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Figures

Scheme 1. The orthophenylenedi ligand redox isomers.

\((\text{n})\text{catH}_4, X = Y = \text{NH}_2; \quad (\text{n})\text{sqH}_2 \text{ or } (\text{n})\text{qH}_2, X = Y = \text{NH}; \quad (\text{n})\text{catH}_2, X = \text{NH}_2; Y = \text{O}; \quad (\text{n})\text{sqH} \text{ or } (\text{n})\text{qH}, X = \text{NH}; Y = \text{O}; \quad (\text{o})\text{cat} \text{ or } (\text{o})\text{sq} \text{ or } (\text{o})\text{q}, X = Y = \text{O}; \quad \text{For } (\text{n}), n=2; \quad (\text{n}), n=1; \quad (\text{o}), n=0\)

Figure 1. The cyclic voltammograms of the orthophenylenedi ligand complexes.

a) ca. 10^{-3} M bpy(oo)cat in DCE; 0.1 M TBAH; Scan rate 200 mV/sec.

b) ca. 10^{-3} M bpy(nn)qH2 in acetonitrile; 0.1 M TBAH; Scan rate 200 mV/sec.

Figure 2. The cyclic voltammograms of catechol complexes.

a) ca. 10^{-3} M bpy(no)catH2 in acetonitrile; 0.1 M TBAH; Scan rate 200 mV/sec.

b) ca. 10^{-3} M bpy(nn)catH4 in acetonitrile; 0.1 M TBAH; Scan rate 200 mV/sec.

Figure 3. The ESR spectra of the semiquinone complexes at 100 K. a) ca. 10^{-5} M bpy(oo)sq in DCE; b) ca. 10^{-5} M bpy(no)sqH in DCE generated by the oxidation of the bpy(no)catH2 with benzoyl peroxide; c) ca. 10^{-5} M bpy(nn)qH2 in 2-MeTHF generated by the reduction of bpy(nn)qH2 with cobaltocene.

Figure 4. Simplified molecular orbital diagram of the ruthenium bis-bipyridine semiquinone complexes. The 3b_1 \pi^* orbital HOMO contains one electron. The quinone and catechol complexes have one less and one more electron in this orbital, respectively. Vertical solid lines indicate allowed transitions.

Figure 5. Electronic spectra of ruthenium bis-bipyridine orthophenylenedi ligand complexes.

a) Catechol ligand oxidation state.

b) Semiquinone ligand oxidation state.

c) Quinone ligand oxidation state.

\(\text{catechol series } (\text{oo}); \text{ DCE.}\)

\(\text{... o-aminophenol series } (\text{no}); \text{ DCE.}\)

\(\text{... orthophenylenediamine series } (\text{nn}); \text{ MeCN.}\)

Figure 6. Electronic spectra of ruthenium tetrakis-pyridine...
orthophenylenediamine series (nn); DCE.

Figure 7. Optical energy shifts of the Ru $\rightarrow \pi^*$ (1) bpy MLCT as a function of oxygen donor substitution by nitrogen.

q, quinone oxidation state; sq, semiquinone oxidation state; cat, catechol oxidation state.

This graph also closely approximates, in a relative sense, to the variation in Ru(III)/Ru(II) potential as a function of ligand and oxidation state (see text).

Figure 8. Electronic spectra of protonated catechol complexes.

bpy(oo)catH; (DCE). """, py(oo)catH₂; (DCE).
References

50. Stufkens, D. J.; Lever, A. B. P. unpublished observations.
58. The converse is not necessarily true, i.e. transitions between highly mixed states do not always lead to narrow transitions.
Table I. Electrochemical Potentials (Volts) of RuN₄L complexes, where N₄⁻=bis-bipyridine/tetra-pyridine and L=orthophenylene ligand.

<table>
<thead>
<tr>
<th>Species</th>
<th>Ru(III)/Ru(II)</th>
<th>L/L⁻</th>
<th>L⁻/L₂⁻</th>
<th>bpy/bpy⁻(1)</th>
<th>bpy/bpy⁻(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>bpy(nn)catH₄</td>
<td>1.37</td>
<td>0.99</td>
<td>-1.58</td>
<td>-1.83</td>
<td>a</td>
</tr>
<tr>
<td>bpy(no)catH₂</td>
<td>1.48</td>
<td>0.34</td>
<td>-1.56</td>
<td>-1.80</td>
<td>a</td>
</tr>
</tbody>
</table>

Ru(III)/Ru(II) | L/L⁻ | L⁻/L₂⁻ | bpy/bpy⁻(1) | bpy/bpy⁻(2) |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>bpy(oo)qd</td>
<td>1.65</td>
<td>0.56</td>
<td>-0.33</td>
<td>-1.72</td>
</tr>
<tr>
<td>py(oo)q</td>
<td>1.52</td>
<td>0.59</td>
<td>-0.34</td>
<td></td>
</tr>
<tr>
<td>bpy(nn)qH₂</td>
<td>1.35</td>
<td>-0.47</td>
<td>-1.15</td>
<td>-1.72</td>
</tr>
<tr>
<td>py(nn)qH₂</td>
<td>1.33</td>
<td>-0.48</td>
<td>-1.24</td>
<td></td>
</tr>
<tr>
<td>bpy(no)qH</td>
<td>1.48</td>
<td>0.05</td>
<td>-0.70</td>
<td>e</td>
</tr>
</tbody>
</table>

Note: The semiquinone complexes as well as (oo)cat complexes generate cyclic voltammograms with potentials identical to those of their respective quinone form. Solvent = acetonitrile; [TBAPF₆] = 0.1M; [complex] = 1x10⁻³M. The labels (1), (2) on the bipyridine potentials refer to reduction of the first and second bipyridine unit. a) Chemically irreversible, at scan rate 200 mV/sec. b) peak potential. All data quoted versus SCE. c) quasi-reversible Scan rate 200 mV/sec (p-p>100 mV). d) Data in reference 7 were adjusted to SCE from the internal ferricenium/ferrocene potential using a different, less accurate potential. These data assume Fc⁺/Fc lies at +0.425 vs SCE. e) circumstantially acquired from cyclic voltammogram of Ru(bpy)₂(no)catH₂⁺. Cyclic voltammogram taken in DCE.
Table II. Electronic Spectra of RuN4- where N = bis-Bipyridine or tetra-Pyridine and L = (nn) or (no) or (oo) orthophenylene.

<table>
<thead>
<tr>
<th>Complex</th>
<th>( \lambda_{\text{max}} )/cm(^{-1} )</th>
<th>( \log \varepsilon )</th>
<th>( \text{f}^a )</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>bpy(nn)catH(_4)</td>
<td>21 100</td>
<td>3.73</td>
<td>Ru(II) ( \rightarrow ) ( \pi^* ) (1) bpy</td>
<td></td>
</tr>
<tr>
<td>(MeCN)</td>
<td>29 700</td>
<td>3.62</td>
<td>Ru(II) ( \rightarrow ) ( \pi^* ) (2) bpy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>34 200</td>
<td>4.4</td>
<td>( \pi ) bpy ( \rightarrow ) ( \pi^* ) (1) bpy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>40 800</td>
<td>4.09</td>
<td>( \pi ) bpy ( \rightarrow ) ( \pi^* ) (2) bpy</td>
<td></td>
</tr>
<tr>
<td>py(nn)catH(_4)</td>
<td>26 600</td>
<td>4.22</td>
<td>Ru(II) ( \rightarrow ) ( \pi^* ) (1) py</td>
<td></td>
</tr>
<tr>
<td>(10% Aq H(0)Ac)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bpy(no)catH(_2)</td>
<td>15 000sh</td>
<td></td>
<td>3b(_1) (no)cat ( \rightarrow ) ( \pi^* ) (1) bpy</td>
<td></td>
</tr>
<tr>
<td>(DCE)</td>
<td>18 900</td>
<td>3.95</td>
<td>Ru(II) ( \rightarrow ) ( \pi^* ) (1) bpy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>23 650sh</td>
<td>3.90</td>
<td>d-d ?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>27 000</td>
<td>3.90</td>
<td>Ru(II) ( \rightarrow ) ( \pi^* ) (2) bpy</td>
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<tr>
<td></td>
<td>33 750</td>
<td>4.73</td>
<td>( \pi ) bpy ( \rightarrow ) ( \pi^* ) (1) bpy</td>
<td></td>
</tr>
<tr>
<td>bpy(oo)cat</td>
<td>13 700 (br)</td>
<td>3.64</td>
<td>3b(_1) (oo)cat ( \rightarrow ) ( \pi^* ) (1) bpy</td>
<td></td>
</tr>
<tr>
<td>(DCE)</td>
<td>16 200</td>
<td>3.96</td>
<td>Ru(II) ( \rightarrow ) ( \pi^* ) (1) bpy</td>
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<td>λ (nm)</td>
<td>Intensity</td>
<td>Assignment</td>
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<td>π py</td>
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<td>π py</td>
<td>π py -&gt; π* (1) py</td>
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<td>Ligand</td>
<td>Wavelength (nm)</td>
<td>Oscillator Strength</td>
<td>Assignments</td>
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<td>spin forbidden transition</td>
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<td>bpy(\text{no})qH</td>
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<td>0.23</td>
<td>Ru(II) $\rightarrow$ 3b$_1$ q</td>
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<td>9a$_1$ $\rightarrow$ 3b$_1$ intraligand q</td>
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<td>4.06</td>
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</table>

---

a) Oscillator strength calculated using Eqn.4.2, p.162 of Ref.61.

b) label since the (no) ligand is not strictly C$_2$ in symmetry.
### Table III Transition Bandwidths

<table>
<thead>
<tr>
<th>Bipyridine complexes</th>
<th>Pyridine complexes</th>
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<tr>
<td>Ru ---&gt; sqH$_2$ (nn)</td>
<td>2100</td>
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<tr>
<td>Ru ---&gt; sqH (no)</td>
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<tr>
<td>Ru ---&gt; sq (oo)</td>
<td>1400</td>
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<tr>
<td>Ru ---&gt; qH$_2$ (nn)</td>
<td>2500</td>
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<tr>
<td>Ru ---&gt; qH (no)</td>
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<tr>
<td>Ru ---&gt; q (oo)</td>
<td>3950$^a$</td>
</tr>
<tr>
<td></td>
<td></td>
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</tbody>
</table>

Ru ---> sqH$_2$ (nn) 2050 cm$^{-1}$
Ru ---> sqH (no) 2400
Ru ---> sq (oo) 3450
Ru ---> qH$_2$ (nn) 5300
Ru ---> q (oo) 5300

---

a) Halfbandwidth data for Ru(II)(oo)q derivatives were in error (too small) by a factor of two in the previous report.\(^7\)
Catecholoid $\xleftarrow{\text{-e}} \xrightarrow{\text{-nH}^-} \text{Semiquinonoid} \quad \xleftarrow{\text{-e}} \xrightarrow{\text{+e}^-} \text{Quinonoid}$

- Catecholoid: $\text{(oo)Cat}$
- Semiquinonoid: $\text{(oo)sq}$
- Quinonoid: $\text{(oo)q}$

- Catecholoid: $\text{(no)CatH}_2$
- Semiquinonoid: $\text{(no)sqH}$
- Quinonoid: $\text{(no)qH}$

- Catecholoid: $\text{(nn)CatH}_4$
- Semiquinonoid: $\text{(nn)sqH}_2$
- Quinonoid: $\text{(nn)qH}_2$
Arbitrary current

Redox Potential (volts vs. SCE)
Arbitrary current

Redox Potential (volts vs. SCE)
Relative Magnetic Field Strength

Arbitrary Signal Intensity

a) $g = 2.000$

b) $g = 2.000$

c) $g = 1.997$
$\pi^* (2)(\text{bpy})$

$\pi^* (1)(\text{bpy})$

$3b_1 (\text{o-phenylene})$

$3d (\text{metal})$

$2b_2$

$2a_2 (\text{o-phenylene})$

$9a_1 (\text{o-phenylene})$

$4$

$4$

$4$

$4$

$4$

$4$

$4$

$4$

$4$

$4$

$4$

$4$

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