Synthesis, Characterization and Properties of Novel Covalently Linked Binuclear Ruthenium(II) and Trinuclear Ruthenium(II)–Copper(I) Bipyridyl Complexes

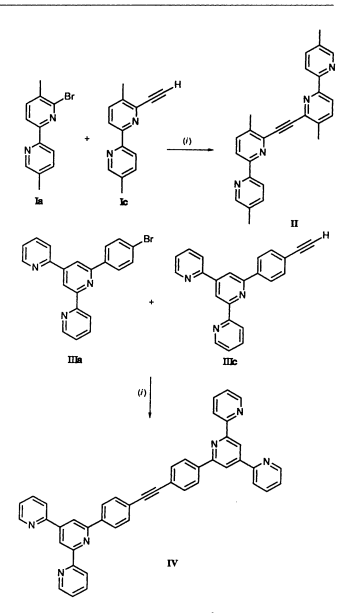
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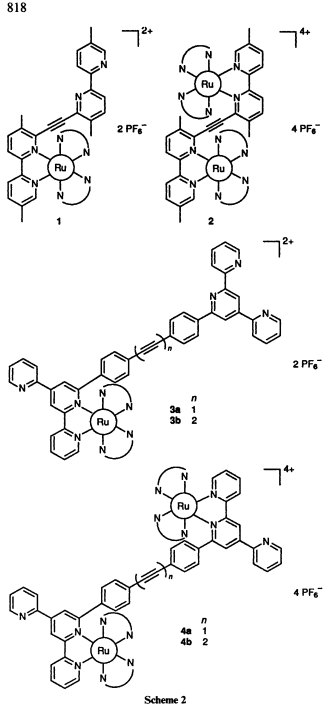
New ditopic ligands bearing two bipyridine subunits and an ethynyl or diethynyl bridge have been synthesised and shown to form a series of novel cationic mononuclear ruthenium(II) and copper(I), dinuclear ruthenium(II) and trinuclear ruthenium(II)-copper(I) complexes.

There is a growing interest in interfacial photoprocesses, in the photochemistry of large aggregated chromophores and in supramolecular systems capable of performing photoinduced energy transfer and/or charge separation.¹ The preparation and spectroscopic characterization of small clusters of luminophores may serve as models for larger and more elaborate systems.² Ruthenium-polypyridine complexes can be used as building blocks to synthesise luminescent and redox-active polynuclear complexes where energy- and/or electron-transfer processes can be induced by light.³ Recently, covalently linked bipyridine derivatives have been synthesised;^{4,5} however, most of the systems described in the literature are based on ditopic ligands linked by an alkyl or polyene chain.^{6,7} In the latter case the presence of low-energy ligand-centred transitions shielded the photophysical processes associated with metal-to-ligand transitions.⁸ It can therefore be anticipated that ditopic ligands (Schemes 1 and 2), bridged by polyalkyne chains, could in principle overcome this problem and favour electronic and/or energetic interactions between two chromophores in close proximity. Polyalkyne-substituted bi- or ter-pyridine subunits are also of considerable interest as molecular building blocks for the preparation of polymeric photosensitive metal complexes. A possible use of these materials is to control photochemical processes in which optical excitation is followed by a spatially directed energy or electron migration along the π -delocalized polymeric chain. Herein we report the synthesis, characterization and preliminary properties of the hitherto unknown mono- and di-ethynyl linked ruthenium(II)-polypyridine complexes 2, 4a and 4b, as well as the preparation of novel ruthenium(II)-copper(I) trinuclear complexes 6a and 6b prepared from the related mononuclear ruthenium(II) complexes 3a and 3b (Schemes 2 and 3).

The trimethylsilylacetylene-substituted compounds **Ib** and **IIIb** were prepared by quantitative reaction of trimethylsilylacetylene with the bromo-substituted starting materials **Ia** and **IIIa**, using $[Pd(PPh_3)_2Cl_2]$ as catalyst, CuI as reducing agent and diisopropylamine as base.⁹ Removal of the SiMe₃ group with KF in methanol gave the terminal alkyne compounds **Ic** and **IIIc** in good yield (97 and 86%, respectively). The dimeric monoethynyl-bridged ligands **II** (52%) and **IV** (85%) were synthesised respectively from **Ic** and **IIIc** by reaction with compounds **Ia** and **IIIa**, using $[Pd(PPh_3)_4]$ as catalyst and an excess of $NPr_2^{i}H$ as base (Scheme 1). The dimeric diethynylbridged ligand V was prepared by dimerization of the ethynylsubstituted precursor **IIIc** in the presence of CuCl, Me₂-NCH₂CH₂NMe₂ and O₂ (97%).¹⁰



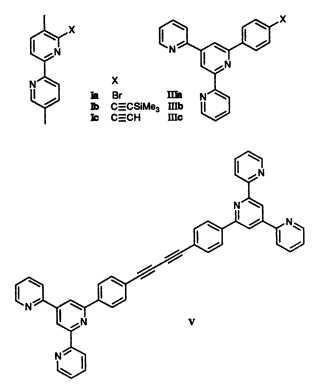
Scheme 1 (i) 'Pd⁰'



The preparation of the ruthenium(II) complexes involved substitution of solvent for chloride ion in the co-ordination sphere of $[Ru(bipy)_2Cl_2]\cdot 2H_2O$ (bipy = 2,2'-bipyridine) (2 equivalents) by reaction with AgBF₄ in methanol.¹¹ The AgCl formed was filtered off under argon and the filtrate allowed to react under reflux with 1 equivalent of the ditopic ligands II, IV and V. After a few hours of heating the resultant bright orange solution was strongly luminescent. The crude product was precipitated with aqueous NH₄PF₆. The complexes were purified by column chromatography [neutral alumina eluted with CH₂Cl₂-MeOH (9:1)]. All complexation reactions resulted in a mixture of the mono- and di-ruthenium(II) complexes (Scheme 2 and Table 1) with chemical yields as high as 82% for the former. All complexes were obtained as crystalline materials and characterized by ¹H, ¹³C-{1H} NMR, IR, Raman, mass, absorption and emission spectroscopy (for selected data see Table 1).

The observed carbon chemical shifts are in good agreement

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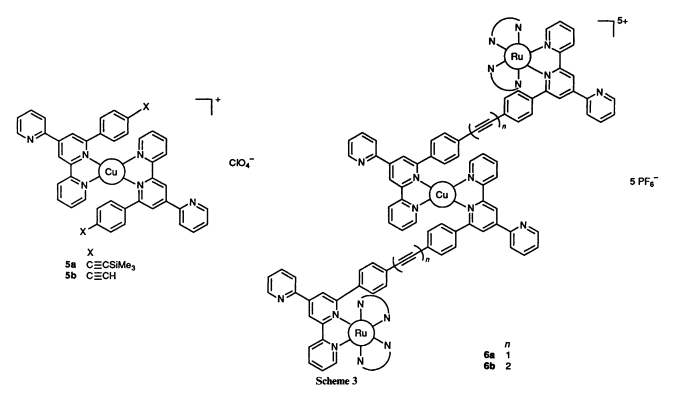
with those reported for other ethynyl derivatives.^{9,12} Furthermore, in their FAB⁺ mass spectra all complexes exhibited intense peaks with the expected isotope distribution. The mononuclear complexes 3a and 3b are of interest in their own right and as potential precursors to more elaborate molecular architectures in which the electronic interaction between the two chromophores could, in principle, be modulated by the nature and/or oxidation state of the central metal (i.e. a molecular photoswitch). Copper(I) seems to be a good candidate mostly because it forms stable complexes when a bulky group is present ortho to the nitrogen atom of a polypyridine ligand.¹³ Indeed, ligands IIIb and IIIc form stable deep violet and air-stable copper(1) complexes with a stoichiometry of two ligands to one copper (5a and 5b). Reaction of the monoruthenium(II) complexes 3a and 3b with $[Cu(CH_3CN)_4]ClO_4^{14}$ allowed the straightforward synthesis of the deep red heterotrinuclear complexes 6a and 6b in excellent yields (Scheme 3 and Table 1 for characterization). The electronic absorption and luminescence spectra show some general trends and features: (i) all complexes exhibit strong absorption bands which are ascribed to metal-to-ligand charge transfer (m.l.c.t.) transitions (the m.l.c.t. of Rull being by far the most intense compared to that of Cu^{I} ; (*ii*) except for Cu^{I} , all complexes exhibit an m.l.c.t. emitting state as usually observed for $[Ru(bipy)_3]^{2+}$ complexes. It is worth noting that a significant decrease (70%) in the intensity of luminescence was observed for the trinuclear complexes 6a and 6b, compared to 3a and 3b. This could be due to the change in bipyridine geometry (cis conformation) during complexation of Cu¹. This may, at least in part, perturb the emission of the Ru-bipy moiety. Indeed, copper decomplexation with cyanide in MeOH restores the initial emission intensity of the mononuclear ruthenium(II) species. These new compounds 6a and 6b represent interesting examples where fluorescence could be modulated by subsequent complexation.

In summary, we have synthesised and characterized novel highly coloured cationic bi- and tri-metallic complexes in a stepwise fashion from appropriate polyalkyne-substituted ligand precursors. The study of their photophysical and electrochemical properties and the extension of this methodology to more delocalized systems are currently in progress.

Table 1	Selected data for the complexes of Ru	¹¹ and Cu	¹ depicted in Schemes 2 and 3
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Complex	Isolated yield (%)	¹³ C-{ ¹ H} NMR ^{<i>a</i>} (δ)	FAB ^{+ b} {nature of the cluster}	λ _{max} ^c /nm (ε/dm ³ mol ⁻¹ cm ⁻¹)	λ_{em}^{d}/nm
1	82	100.41/86.67	949 {[II, Ru(bipy) ₂] ²⁺ , PF_6^{-} }	448 (12 100)	615
2	16	96.82	$1653 \{ [II, Ru_2(bipy)_4]^{4+}, 3PF_6^{-} \}$	445 (23 000)	618
- 3a	32	91.65/90.47	$1199 \{ [IV, Ru(bipy)_2]^{2+}, PF_6^{-} \}$	454 (10 700)	639
3b	30	83.05/81.83 75.51/75.28	1223 $\{[V, Ru(bipy)_2]^{2+}, PF_6^{-}\}$	455 (13 500)	639
4a	21	90.34	1903 {[IV, $Ru_2(bipy)_4$] ⁴⁺ , 3PF ₆ ⁻ }	455 (19 300)	639
4b	36	81.90/75.20	1903 {[IV, Ru ₂ (bipy) ₄] ⁴⁺ , 3PF ₆ ⁻ } 1927 {[V, Ru ₂ (bipy) ₄] ⁴⁺ , 3PF ₆ ⁻ }	455 (24 900)	640
5a	80	104.18/94.65	873 {[2 IIIb, Cu]+}	437 (3 600) 560 (2 100)	
5b	98	82.87/79.34	729 {[2 IIIc, Cu] ⁺ }	436 (4 000) 560 (2 400)	
6a	92	90.79/90.27	2751 {[2 3a , Cu] ⁺ }	455 (28 200)	639 <i>°</i>
6b	90	82.34/81.97	2799 {[2 3b, Cu]+}	454 (28 600)	643 <i>°</i>

^a Chemical shifts for C=C and for C=CH (complex **5b**), measured in CD₃CN except for **5a** and **5b** (CD₂Cl₂); **6a** and **6b** in argon-degassed CD₃CN solutions. ^b Using *m*-nitrobenzyl alcohol as matrix. ^c For m.l.c.t. absorption measured in acetonitrile, except for **5a**, **5b**, **6a** and **6b** (argon-degassed methanol). ^d Emission measured in acetonitrile, except for **5a**, **5b**, **6a** and **6b** (argon-degassed methanol). ^d Emission measured in acetonitrile, except for **5a**, **5b**, **6a** and **6b** (argon-degassed methanol), at 25 °C using 3×10^{-5} to 1×10^{-4} mol dm⁻³ solutions. ^e Weak fluorescence [ca. 30% of the emission observed for the related mononuclear ruthenium(II) complexes].



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