for the cobalt(II) complex³ and \sim 8 kJ mol⁻¹ in electrostatic work terms). Thus the observed $k_{-a} = 5 \times 10^5$ M⁻¹ s⁻¹ is somewhat smaller than the expected diffusional limit $({\sim}10^{7}$ M^{-1} **s**⁻¹),^{27c} and there appears to be a small $(\Delta G_r^* \approx 9 \text{ kJ mol}^{-1})$ activation barrier to combination of the reactant pair in the solvent cage.²⁸

In general, the activation free energy of a reaction depends on certain intrinsic components ΔG_i^* , modified by the driving force of the reaction, ΔG° . A general functional dependence, $\Delta G^* = \alpha \Delta G^{\circ} + \Delta G_i^*(M(\alpha))$, has been suggested for grouptransfer reactions,^{29,30} where α is the Brønsted coefficient and $M(\alpha)$ is some function of α . For small values of ΔG° this should reduce to $\Delta G^* \simeq \frac{1}{2} \Delta G^{\circ} + \Delta G_i^*$. This approach has been useful in obtaining intrinsic parameters for inner-sphere electron-transfer reactions.²⁷ Application in the present system, to correct ΔG_i^* for the free energy change implies that ΔG_i^*
 ≈ 25 kJ mol⁻¹. A significant intrinsic barrier to adduct for-

(30) Levine, R. D. *J. Phys. Chem.* **1979,83, 159.**

mation is very reasonable considering the magnitude of bond length changes which must occur at the Co^{II} ³ and O_2 centers.^{4,21,22,31} It may be expected that future work will elucidate the nature of this barrier.

Registry No. $\{[H_2OCo([14]aneN_4)]_2O_2\}(ClO_4)_4, 15661-33-3;$ $[H_2OC_0(Me_2[14]4, 11\text{-dieneN}_4)]_2O_2^{4+}$, 58880-97-0; $[Co([14]$ ane N_4)Cl₂]ClO₄, 15220-75-4; [Co([14]ane N_4)O₂HCl]ClO₄, 77495-52-4; Fe(bpy)₃³⁺, 18661-69-3; Ce⁴⁺, 16065-90-0; Co(Me₄[14]tetraeneN₄)Cl₂⁺, 43225-24-7; Fe³⁺, 20074-52-6; Fe²⁺, 15438-31-0; S₂O₈²⁻, 15092-81-6; $Ru(NH_3)_{5}py^{2+}$, 21360-09-8; Cr²⁺, 22541-79-3; Co- $(Me_4[14]$ tetraene N_4) $(OH_2)_2^{2+}$, 38337-82-5; Co([14]ane N_4) $(H_2O)_2^{2+}$, 65554-13-4; Fe(phen)₃³⁺, 13479-49-7; H₂O₂, 7722-84-1.

Supplementary Material Available: Figures of the temperature dependence of μ -peroxo decomposition in HClO₄, pH changes accompanying μ -peroxo decomposition in NaCl, and oxygen dependence of μ -peroxo decomposition and tables showing oxygen uptake or release during oxidations or reductions of $[H_2OCo([14]aneN_4)]_2O_2^{4+}$ in aerated solutions, rate constants for oxidations of $[H_2OCo(14)]$ aneN₄)]₂O₂⁴⁺, oxygen released in reactions of $[H_2OCo([14]-)]$ ane N_4)]₂O₂⁴⁺ with oxidants in deaerated solutions, rate constants for reductions of $[H_2OCo([14]aneN_4)]_2O_2^{4+}$, $[Fe^{3+}]$ produced in $\text{Fe}^{2+}/[\text{H}_2\text{OCo}([14]\text{aneN}_4)]_2\text{O}_2^{4+}$ reactions, oxygen uptake in $Fe^{2+}/[H_2OC_0([14]aneN_4)]_2O_2^{4+}$ reactions, and rate constants for reactions of $Co^{II}([14]$ ane $N_4)$ (23 pages). Ordering information is given on any current masthead page.

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Transition-Metal Complexes of Pyrrole Pigments. 18. Redox Behaviors of Oxomolybdenum(V) Complexes Formed with Macrocyclic Tetrapyrroles

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The redox chemistry of **(2,3,17,18-tetramethyl-7,8,12,13-tetraethylcorrolato)oxomolybdenum(V)** [Mo(O)(MEC)] and **(5,10,15,20-tetraphenylporphinato)oxomolybdenum(V)** complexes [Mo(O)(TPP)(X), X = MeO, A&, and Cl] was investigated in dichloromethane by means of cyclic voltammetry and controlled-potential electrolysis. One-electron oxidation and reduction of Mo(O)(MEC) at MoV were observed at +0.70 and -0.72 **V** vs. SCE, respectively. Such oxidation and reduction potentials for $Mo(O)(TPP)(X)$ were very dependent on the nature of axial ligand X and consequently on the covalent character of the Mo^V-X bond: one-electron reduction becomes less facile as the covalent character increases and reaches the value of that in $Mo(O)(MEC)$ for $X = MeO$. The TPP complexes were much more resistant to oxidation of Mo^V than the MEC complex. Two successive reductions of TPP were observed for Mo(O)(TPP)(X) at -1.1 and -1.5 **V** vs. SCE while no ligand reduction was detected for Mo(O)(MEC) in the cathodic region up to -2.0 **V** vs. SCE. **On** the basis of complete redox schemes for $Mo(O)(MEC)$ and $Mo(O)(TPP)(X)$, correlations between redox properties and ligand structures have been discussed. Coordination equilibria for reactions of $Mo(O)(TPP)(MeO)$ with AcO-, Cl-, and ClO₄- were investigated in dichloromethane, and the chloro complex was found to exist as a dimer while the others are monomers in solution.

Introduction

Several molybdenum(V) complexes of macrocyclic tetrapyrroles such as corrole and porphyrins have been prepared and characterized by various physical methods.¹⁻⁹ The molybdenum ion has been known to show strong affinity for oxygen in its higher oxidation states **(+4** to **+6),** and penta-

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- **Murakami, Y.; Matsuda, Y.; Yamada, S.** *Chem. Left.* **1977,689. Matsuda. Y.: Kubota. F.: Murakami. Y.** *Chem. Leff.* **1977. 1281.**
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- Ledon, H.; Mentzen, B. *Inorg. Chim. Acta* 1978, 31, L393.
Hayes, R. G.; Scheidt, W. R. *Inorg. Chem.* 1978, 17, 1082.
Johnson, J. F.; Scheidt, W. R. *Inorg. Chem.* 1978, 17, 1280. (8)
- (9) **Ohta, N.; Scheuermann, W.; Nakamoto, K.; Matsuda, Y.; Yamada, S.; Murakami, Y.** *Inorg. Chem.* **1979, 18,451.**

valent molybdenum complexes having an oxo group have been isolated as the most stable ones. Thus, porphyrin complexes involving tetra- and hexavalent molybdenum have been prepared from the pentavalent complexes by using appropriate oxidizing or reducing agents. $10-12$ As a step toward preparation of one-dimensional electric conductors by stacking planar metal complexes with the formation of metal-metal bonds, molybdenum complexes of macrocyclic tetrapyrroles are plausible ones for this purpose since the metal ion has a strong tendency to form metal to metal bonds in its low oxidation states. The redox behaviors of molybdenum complexes need to be investigated in order to obtain chemical conditions

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- **(11) Diebold, Th.; Chevrier, B.; Weiss, R.** *Angew. Chem.* **1977, 89, 819. (12) Diebold, Th.; Chevrier, B.; Weiss, R.** *Inorg. Chem.* **1979, 18, 1193.**

⁽²⁷⁾ Similar considerations apply to any "inner-sphere" reaction. For example see: (a) Endicott, J. F.; Wong, C. L.; Ciskowski, J. C.; Balakrishnan, K. P. J. Am. Chem. Soc. 1980, 102, 2100. (b) Endicott, J. F.; Balakrishn

⁽²⁸⁾ For comparison, combination of the adenosyl radical with a cob(I1) alamin fragment in a solvent cage has an apparent activation barrier of nearly 5 kcal mol-': Endicott, J. F.; Netzel, T. L. *J. Am. Chem. Soc.* **1979. 101.4000.**

⁽²⁹⁾ Marcus, R. A. *J. Phys. Chem.* **1968, 72, 891.**

⁽³¹⁾ Endicott, J. F.; Lilie, J.; Kuszaj, J. M.; Ramaswamy, B. S.; Schmonsea, W. G.; Rillema, D. P. *J. Am. Chem. Soc.* **1977, 99, 429.**

Srivastava, T. S.; Fleischer, E. B. *J. Am. Chem. Soc.* **1970, 92, 5528.** (1)

⁽¹⁰⁾ Chevrier, B.; Diebold, Th.; Weiss, R. *Inorg. Chim. Acfa* **1976, 19, L57.**

for the formation of molybdenum complexes in low valency states with use of pentavalent complexes as parent materials.

Redox properties of molybdenum(V) porphyrin complexes have been reported previously by Davis et al.^{13,14} but poorly characterized. On the other hand, the redox chemistry of molybdenum(V) corrole has never been investigated before. A significant structural difference between corrole and porphyrin is that the former has a direct linkage between A and **D** pyrrole rings while the latter has a methylene group between the rings. The direct A-D linkage may cause deformation of the macrocyclic skeleton so that the four pyrrole rings cannot stay on the same plane. Corrole coordinates to metal ions as a trinegative ligand while porphyrin as a dinegative one. Since the structural feature of corrole is somewhat different from that of porphyrin, it is of interest to correlate redox behaviors of their molybdenum complexes with ligand structures.

We have investigated in the present work the redox properties of pentavalent molybdenum complexes of **2,3,17,18 tetramethyl-7,8,12,13-tetraethylcorrole** (abbreviated as MEC for a trinegative anion) and **5,10,15,20-tetraphenylporphine** (abbreviated as TPP for a dinegative anion) by cyclic voltammetry and controlled-potential electrolysis. The pentavalent molybdenum forms TPP complexes as Mo(0)- $(TPP)(X)$, where X^- stands for methoxo, acetato, or chloro

group. Coordination equilibria for reactions of $Mo(O)$ -(TPP)(MeO) with such monoanionic ligands have also been examined.

Experimental Section

Materials. Dichloromethane was purified by the standard procedure15 and kept over a molecular sieve (3A, Ishizu Pharmaceutical Co.). Tetrabutylammonium perchlorate (TBAP) of polarographic grade and tetraethylammonium chloride (TEAC) of guaranteed reagent grade were obtained from Nakarai Chemicals and Wako Pure Chemicals, respectively, and used without further purification.

(~3,17,18,-Tetramethyl-7,8,12,13-tetraethylcorrolato)oxomolybdenum(V) [Mo(O)(MEC)] has been prepared as described previously⁴ $[\mu_{\text{eff}}(296.9 \text{ K}) 1.649 \mu_{\text{B}}]$.

Methoxo(**5,10,15,20- tetraphenylporphinato)oxomolybdenum(V)** $[Mo(O)(TPP)(MeO)]$ has been obtained by a method similar to that reported previously:⁵ IR(Nujol mull) 906 (Mo=O str), 474 (Mo-O str.) cm⁻¹; $\mu_{eff}(290.7 \text{ K})$ 1.591 μ_B . Anal. Calcd for C₄₅H₃₁MoN₄O₂: C, 71.52; H, 4.13; N, 7.41. Found: C, 71.82; H, 4.31; N, 7.11.

Acetato(**5,10,15,20-tetraphenylporphinato)oxomolybdenum(V)** $[Mo(O)(TPP)(Aco)]$. A 100-mg sample of $Mo(O)(TPP)(MeO)$ was dissolved in 25 mL of acetic acid-dichloromethane (4:l v/v) and refluxed for 3 h. After the solution was evaporated to dryness in vacuo at **room** temperature, the solid residue was dissolved in *5* mL of acetic acid and allowed to stand in a freezer overnight. Developed dark green precipitates were collected, washed with 100 mL of acetic acid-hexane $(1:9 v/v)$, and dried in vacuo at 80 °C: yield 72 mg (69%) ; IR(Nujol mull), 942, 919 (Mo=O str), 480 cm⁻¹ (Mo=O str); μ_{eff} (301.2 K) 1.697 **pB.** Anal. Calcd **for** C46H31M~N403: C, 70.50; H, 3.99; N, 7.15. Found: C, 69.92; H, 4.02; N, 6.97. The complex was also

Figure **1.** Three-electrode cells for controlled-potential electrolysis as followed by electronic (a) and ESR (b) spectroscopy: A, auxiliary electrode; P_i , inert gas inlet; P_o , inert gas outlet; R, reference electrode (SCE); S, salt bridge; **W,** working electrode (platinum wire).

obtained from $[Mo(O)(TPP)], O^3$ by a similar procedure.

Chloro(5,10,15,20-tetraphenylporphinato)oxomolybdenum(V) [Mo(O)(TPP)Cl]. A solution of Mo(O)(TPP)(MeO) (50 mg) in 15 mL of dichloromethane was added dropwise to 60 mL of hexane saturated with dry hydrogen chloride at room temperature. The resulting crystalline solid was collected and washed with 70 mL of hexane to give fine dark green crystals: yield 40 mg (80%); IR(Nujo1 mull) 939 cm⁻¹ (Mo= \overline{O} str). Anal. Calcd for C₄₄H₂₈ClMoN₄O: C, 69.53; H, 3.71; N, 7.37. Found: C, 68.44; H, 4.04; N, 6.83. The complex was also obtained from $[Mo(O)(TPP)]_2O$ by a similar procedure.

Spectroscopic Measurements. Electronic absorption spectra covering the 350-800-nm range were recorded on a Union Giken SM-401 spectrophotometer. ESR spectra were obtained on a JEOL JES-ME-3 X-band spectrometer equipped with 100-kHz field modulation unit; a standard MgO/Mn^{II} sample calibrated with a NMR magnetometer was employed for calibration of the magnetic field.

Electrochemical Measurements. Cyclic voltammetry was carried out on a YANACO P-8 polarograph equipped with the combination of a TOA HP-105 platinum and a Metrohm EA-211b platinum electrode as working and auxiliary electrodes, respectively. A saturated calomel electrode (SCE) was served as a reference which was separated from a bulk electrolyte solution by a salt bridge prepared with agar and saturated aqueous potassium chloride; glass filters were doubly inserted between the salt bridge and the bulk solution to minimize the diffusion of water into the latter.¹⁶ A dichloromethane solution containing a molybdenum complex $(5.0 \times 10^{-4} \text{ M})$ and TBAP (5.0 A) \times 10⁻² M) was deaerated prior to each measurement, and the inside of the cell was maintained under argon atmosphere throughout each measurement. All the measurements were carried out at 25 ± 2 °C for $Mo(O)(TPP)(X)$ and at 18 °C for $Mo(O)(MEC)$. The scan rate was varied in a range from 5 to 500 mV s^{-1} .¹⁷ Half-wave potentials $(E_{1/2})$ and anodic (i_{oa}) and cathodic (i_{ao}) currents were evaluated for

⁽¹³⁾ Fuhrhop, J.-H.; Kadish, K. M.; Davis, D. *G. J. Am. Chem. SOC.* **1973, 95, 5140.**

⁽¹⁴⁾ Newton, C. M.; Davis, D. *G. J. Mop. Reson.* **1975, 20, 446.**

⁽¹⁵⁾ Riddick, J. A.; Bunger, W. B. "Organic Solvents"; Wiley-Interscience: New York. 1970.

⁽¹⁶⁾ When a Ag/AgCI reference electrode with aqueous tetraethyl- ammonium chloride as a salt bridge was used, electrochemical behaviors bination of SCE-KCl salt bridge at scan rates in a range of 5-200 mV **s-l. Unsatisfactory agreement between the electrochemical behaviors observed with the above two reference systems at higher scan rates** (2200 mV s^{-1}) is primarily due to an insufficient compensation of the **cell impedance in the latter system.**

⁽¹⁷⁾ The use of a scan rate as high as 500 mV s-I would require greater concentrations of a supporting electrolyte $(>5.0 \times 10^{-2} \text{ M})$ since a plot of a value of $i_{\text{pa}} + i_{\text{pc}}$ vs. $v^{1/2}$ slightly deviates from the linear correlation **for reversible electron-transfer processes. Consequently, the electrochemical data were obtained from observations at scan rates in a range** $of 5-100$ mV s^{-1} .

Figure 2. Cyclic voltammogram of $Mo(O)(MEC)$ (5.0 \times 10⁻⁴ M) in dichloromethane containing 5.0×10^{-2} M TBAP at 18 °C (scan rate 100 mV s^{-1}).

Table **I.** Spin Hamiltonian Parameters for Mo(V) Complexes **in** Dichloromethane at Room Temperature

complex ^a	g	$10^4 A_{\rm Mo}$ cm^{-1}	cm^{-1}	теf
Mo(O)(MEC)	1.967	41.8	2.3	
Mo(O)(TPP)(MeO)	1.964	45.2	2.3	this work
Mo(O)(TPP)(AcO)	1.961	48.5	2.4	this work
$Mo(O)(TPP)(MeO) +$ HCl gas	1.961	43.4	2.4	this work

^a Concentrations of the complexes ca. 10^{-3} M.

the data obtained at scan rates of $5-100$ mV s^{-1} , by referring to the literature methods.¹⁸

Controlled-potential electrolysis was carried out in a three-electrode cell, modified for **ESR** and electronic absorption measurements, with platinum wire of 0.5-mm diameter as a working electrode (Figure 1). The auxiliary and reference electrodes were the same as used for voltammetric measurements. An applied potential between the working and auxiliary electrodes was maintained constant with a conventional potentiatat and monitored with a Takeda Riken **TR-6656** digital multimeter.

Results

Electrochemical Behavior of Mo(O)(MEC). A typical cyclic voltammogram for $Mo(O)(MEC)$ is shown in Figure 2, where two redox couples are observed at **0.70** and **-0.72** V vs. SCE in a potential range from 1.1 to -2.0 V. The ratios between anodic and cathodic peak currents, $i_{\text{pa}}/i_{\text{pc}}$, were unity and independent of scan rate (from 5 to 100 mV s⁻¹) for the two redox couples. Plots of i_p (= i_{pa} + i_{pc}) vs. $v^{1/2}$ (v for scan rate, mV **s-I)** were linear, and potential separation between the anodic and cathodic peaks varied from 180 to 90 mV for the two redox couples, while $E_{1/2}$ values were constant within an accuracy of ± 3 % regardless of scan rate variation. We refer, therefore, each redox process to reversible one-electron transfer without any coupled chemical reaction.¹⁸ The one-electron oxidation and/or reduction products were examined by pursuing controlled-potential electrolysis of the complex by ESR spectroscopy. Spin Hamiltonian parameters for the Mo^v complexes of our present concern are listed in Table I.

A dichloromethane solution of $Mo^V(O)(MEC)$ (10⁻³ M) was electrochemically reduced in the presence of 0.1 M TBAP at -1.0 V vs. SCE. ESR signal intensity of the parent complex decreased with time and completely disappeared after **2.5** h of electrolytic reduction without observing any new signal. The ESR signal was recovered immediately by interrupting the reduction then. This reversible one-electron redox reaction

Figure 3. Electrochemical reduction (at -1.0 V vs. SCE) and oxidation (at 1.0 V vs. SCE) of $Mo(O)(MEC)$ (1.5 \times 10⁻⁵ M) in dichloromethane containing 5.0×10^{-2} M TBAP at 15 °C: (a) A, Mo^v- $(O)(MEC)$; B, one-electron-reduced species; (b) A, $Mo^V(O)(MEC)$; B, one-electron-oxidized species. Trends of spectral changes with time are shown by arrows.

must, therefore, occur at the central metal atom: Mo^V/Mo^{IV} . The chemical reduction of Mo(O)(MEC) was carried out with sodium benzophenone ketyl in dichloromethane-pentane (2: 1 v/v ; the resulting solution did not show any ESR signal for a temperature range from **77** K to room temperature. These results are in accord with the formation of Mo^{IV} species, $[Mo^{IV}(O)(MEC)]$ ⁻ ion, and exclude the possible formation of a Mo^V species in triplet spin state, $[Mo^V(O)(MEC⁻)]⁻$ ion. Likewise, Mo(O)(MEC) showed a change in electronic spectrum as the electrolytic reduction proceeded in dichloromethane, having well-defined isosbestic points at 392,430,560, and 583 nm (Figure 3a). The monoanionic species, however, decomposed slowly during a prolonged reaction time, and ca. *80%* of the original complex was recovered by electrolytic reoxidation at 0 V vs. SCE. The spectrum of the electrochemically reduced species was sufficiently identical with that of the chemically reduced one. The reduction product obtained by the latter process was stable at least for 1 h under anaerobic conditions. About *80%* of the original MoV complex was converted to $[Mo^{IV}(O)(MEC)]$ ⁻ electrochemically in reference to the absorption intensity of the chemical reduction product.

Oxidation of Mo(O)(MEC) in dichloromethane was performed electrochemically at $+1.0$ V vs. SCE, and the ESR signal due to the MoV species decreased as the reaction proceeded, the one-electron oxidation of molybdenum $(Mo^{VI}/$ MoV) taking place. The electrolytic oxidation process was followed clearly by electronic spectroscopy as shown in Figure

⁽¹⁸⁾ Adam, R. "Electrochemistry at **Solid** Electrodes"; Marcel Dekker: **New York,** 1969; **pp 143-162.**

Scheme I

$$
\begin{pmatrix} 0 & \star e & \star e \\ Mo'L & \star e & Mo'L \end{pmatrix} \xrightarrow{\star e \star e} \begin{pmatrix} 0 & \star e \\ 0 & \star e \\ Mo'L & \end{pmatrix} \begin{pmatrix} 0 & \star e \\ 0 & \star e \\ Mo'L \end{pmatrix}
$$

L : MEC

Table **II.** Electronic Absorption Bands (nm) for H₃MEC, Mo(O)(MEC), and Reduced and Oxidized Mo(O)(MEC) in Dichlorome thane^a

H ₃ MEC		$Mo(O)(MEC)$ $[Mo(O)(MEC)]^{-b}$	$[Mo(O)(MEC)]$ ^{+ c}
399 (117) 407 (94.8) $480 \,\mathrm{sh} (5.0)$ 505 sh (6.7) 553 (13.3) 595 (14.8)	388 sh (29.5) 432 (79.5) (S) 501 sh (5.23) 543 (13.8) (β) 538 (13.8) 577 (21.9) (α)	368 sh (19.1) 393(40.5) 419 (187) $\{ (S)$ 424 sh (170) 500(3.27) 537 (12.5) (β) $566 \text{ sh} (27.2)$ $\alpha)$ 575 (43.2) $\alpha)$	$419(81.0)$ (S) 522 sh (5.24) 596 (3.97) (β) 648 (4.02) (α)

^a Measured at 15 °C in the presence of TBAP (5.0 \times 10⁻² M); molar absorption coefficients are given in parentheses after absorption bands as $\epsilon \times 10^{-3}$ (M⁻¹ cm⁻¹); S, α , and β in parentheses stand for Soret, *a,* and *p* bands, respectively. Reduced with sodium benzophenone ketyl c Oxidized with FeCl,.

3b, where isosbestic points are at 387, 426,468, 516, and 593 nm. Since the electrolytic rereduction of the oxidized species at 0 V vs. SCE resulted in regeneration of the spectrum of the original complex, the redox process is ensured to have quantitative reversibility with one-electron transfer. Chemical oxidation was performed with Br_2 , $FeCl_3$, and 2,3-dichloro-**5,6-dicyanobenzoquinone,** and the complete and efficient oxidation was achieved with $FeCl₃$ in a fivefold excess in dichloromethane. The oxidized species was quite stable during the course of reaction, and the conversion rate in controlledpotential oxidation at $+1.0$ V was more than 95% in reference to the chemical oxidation data. Fully reversible reduction was also carried out with a mild reducing agent such as potassium iodide. Electronic absorption spectra of the chemically and electrochemically oxidized species were identical, although the oxidized complex with FeCl, provided additional absorption due to FeC1,. No further spectral change of the chemically oxidized species was observed with time in the concentration range from 10^{-5} to 10^{-4} M in both dichloromethane and benzene. This indicates that the monocationic complex exists as a monomer in solution. We, therefore, conclude that the one-electron oxidized species is the $[Mo^{VI}(O)(MEC)]⁺$ ion. Alternatively overall redox reactions can be illustrated as in Scheme I, and the corresponding electronic spectral data are listed in Table 11.

Substitution Reaction of Mo(O)(TPP)(MeO) with Monoanionic Ligands. Electronic absorption spectra of Mo- $(0)(TPP)(MeO), Mo(O)(TPP)(AcO), and Mo(O)(TPP)Cl$ (numbered as **1, 2,** and **3,** respectively) are shown in Figure 4, and the corresponding spectral data are listed in Table 111. We indicated previously that a ligand placed at the axial site trans to the oxo group of the Mo^v-octaethylporphine complex is labile, and Mo(O)(TPP)(EtO) shows two Soret-type bands in the 400-500-nm region in benzene, resulting from monomer \rightleftharpoons dimer equilibrium.⁵ In order to clarify the coordination behavior of such axial ligands, we investigated the substitution reactions of **1** with acetate, chloride, and perchlorate ions (as X^-) as shown by eq 1.

Mo(O)(TPP)(MeO) + X⁻ $\frac{k_1}{k_2}$ Mo(O)(TPP)(X) + MeO⁻ *k k-1* (1)

In a manner as reported previously for $Mo(O)(TPP)(EtO)$, **1** exists almost exclusively as a monomer species in dichloro-

Figure **4.** Electronic spectra of Mo" porphyrins in dichloromethane at 25.0 ± 0.2 °C: $-, \overline{Mo(O)(TPP)(MeO)}; ---, Mo(O)(TPP)(AcO);$ ---. Mo(O)(TPP)Cl.

Table **III.** Electronic Absorption Bands (nm) for Mo(O)(TPP)(X) $(X = MeO, AcO, and Cl)$ and Reduced Mo(O)(TPP)(MeO)^a

$Mo(O)-$	$Mo(O)-$	$Mo(O)-$	$MoIV(O)$ -
(TPP)(MeO)	(TPP)(AcO)	$(TPP)(Cl)^b$	(TPP)
\int in CH ₂ CL ₇	[in CH, CL-	\sin CH, CL -	\int in CH, CL –
MeOH	AcOH	TEAC	TBAP (5.0 X
$(50:1)$ ^c	$(50:1)$ ^c	$(40:1)$ ^c	10^{-2} M) l
367 sh (27.3)	379 sh (36.0)	384 sh (34.0)	429 (295) (S)
393 sh (24.0)	411 sh (29.0)	418 (28.0)	480 sh (2.43)
455 (146) (S)	485 (52.6) (S)	503 (39.0) (S)	511 (3.79)
538 (4.31)	610(9.41)(6)	630(8.41)(6)	553 (17.2)
583 (15.3) (β)	$653(7.63)(\alpha)$	$676(9.70)(\alpha)$	590 (3.37)
623 (10.3) (α)		722 sh (2.3)	640 sh (1.2)
725 (0.17)			

^a Measured at 25.0 \pm 0.2 °C; molar absorption coefficients are S, α , and β in parentheses stand for Soret, α , and β bands, respectively. ^b Molar absorption coefficients are given in the monomer
unit. ^c Medium composition is given as molar ratio. unit. ^c Medium composition is given as molar ratio. given in parentheses after absorption bands as $\epsilon \times 10^{-3}$ (M⁻¹ cm⁻¹);

methane.⁵ The Soret band, however, was split into two upon addition of chloride ion. Figure *5* shows the spectral change when the concentration of TEAC was varied from 0 to 0.5 M while that of 1 was maintained constant at 9.56×10^{-6} M; isosbestic points are observed at 427,476,560, and 628 nm. The equilibrium was reached instantaneously upon each addition of chloride ion, while the reaction proceeded rather slowly and the equilibria concerned were attained after ca. 20 h as for the addition of acetate and perchlorate ions. **Con**centrations of **1** and a substitution product, Mo(O)(TPP)(X), at various concentrations of added X^- ion can be evaluated from molar extinction coefficients for **1** and a substitution product, $Mo(O)(TPP)(X)$, and observed optical densities, A_{obsd} . The ϵ_X values for $\text{Mo}(\text{O})(\text{TPP})(X)$ species were determined by extrapolation of the A_{obsd} vs. $[X^-]^{-1}$ correlation A_{obsd} . The ϵ_X values for Mo(O)(TPP)(X) species were determined by extrapolation of the A_{obsd} vs. [X⁻]⁻¹ correlation curve to [X⁻]⁻¹ $\rightarrow 0$ as well as directly from the spectra of precessarion curvelence. Th respective complexes. The ϵ_X values obtained by extrapolation and direct method are mutually in good agreement, i.e., 1.94 \times 10⁴ and 1.85 \times 10⁴ M⁻¹ cm⁻¹ at 455 nm, respectively, for $X = C1$. The ϵ_X values graphically evaluated by extrapolation were used for calculations for the sake of reliability. Since X- ion was present in a large excess relative to **1,** the following relation holds where $[X]_T$ stands for the total concentration

Figure 5. Electronic spectra of $Mo(O)(TPP)(MeO)$ (9.56 \times 10⁻⁶ M) in dichloromethane at 25.0 ± 0.1 °C in the presence of TEAC at various concentrations $(0-5.05 \times 10^{-1} \text{ M})$: A, 0 M; B, 3.53 $\times 10^{-3}$ M ; C, 5.05 \times 10⁻² M; D, 5.05 \times 10⁻¹ M. Trends of absorption change are shown by arrows as TEAC concentration increases from A to D.

Table **IV.** Equilibrium Constants for Reactions of Mo(O)(TPP)(MeO) with Monoanionic Ligands in Dichloromethane at 25.0 ± 0.1 °C

monoanionic ligand ^a	aggregation status	
СÞ	dimer	0. 1
AcO^-	monomer	6.3×10^{-3}
- 10.	monomer	4.3×10^{-5}

^{*a*} Reagents used as sources of monoanionic ligands are as follows: CF, TEAC; AcO⁻, acetic acid; ClO₄⁻, TBAP.

of X^- ion and *n* represents the aggregation status; $n = 1$ for a monomer and $n = 2$ for a dimer.

$$
[X^-]_T = [X^-] + n[{Mo(O)(TPP)(X)}]_n] \simeq [X^-] \quad (2)
$$

The equilibrium constants are given by eq 3 and **4** for the

$$
K = k_1/k_{-1} = [Mo(O)(TPP)(X)]^2/[1][X^-]_T
$$
 (3)

$$
K = [[Mo(O)(TPP)(X)]2]3/2/[1][X-]T
$$
 (4)

formation of the monomer and dimer species of Mo(0)- (TPP)(X), respectively. Alternatively

$$
\log [1] + \log [X^{-}]_{T} = 2 \log [M_{0}(O)(TPP)(X)] - \log K
$$
\n(5)

(6) $\log [1] + \log [X^{-}]_{T} = \frac{3}{2} \log [M_0(0)(TPP)(X)]_{2} - \log K$

Linear correlations between log $[1] + \log [X^-]_T$ and log $[Mo(O)(TPP)(X)]$ or log $[Mo(O)(TPP)(X)]_2]$ were observed with slopes of 1.4, 1.9, and 2.0 for $X = \text{Cl}$, AcO, and ClO₄, respectively, as shown in Figure *6.* These results confirm that **3** exists as a dimer **(4)** while the others are monomeric species

in dichloromethane. The equilibrium constants are listed in Table IV.

Electrochemical Behaviors of Mo(0) (TPP)(X). Figure **7** shows a typical cyclic voltammogram for **1.** Three large redox

Figure 6. Determination of *K* values for reactions of **1** with monoanionic ligands (X^{-s}) in dichloromethane at 25.0 ± 0.1 °C on the basis of eq 5 and 6: initial concentration of 1, 10⁻⁵ M; X⁻'s are shown in the figure.

Figure 7. Cyclic voltammogram of $Mo(O)(TPP)(MeO)$ (5.0 \times 10⁻⁴ M) in dichloromethane containing 5.0×10^{-2} M TBAP at 23 °C (scan rate 100 mV **s-').**

couples indicated by I, 11, and I11 as well as a small one near 0 V are observed for a potential range from 0.3 to -1.8 V vs. SCE. A linear relationship between i_p and $v^{1/2}$, identical values of i_{pa} and i_{pc} , and constant $E_{1/2}$ within an accuracy of $\pm 3\%$ were observed for each large redox couple. A potential separation between the anodic and cathodic peaks for each redox couple varied from 200 to 90 mV. These results are consistent with a typical reversible one-electron-transfer process, as in the case of Mo(O)(MEC). Substitution of the methoxo group of **1** with acetate or chloride ion resulted in a drastic anodic shift of peak I, while peaks I1 and I11 remained almost unchanged. These observations indicate that peak I is assigned to the redox of molybdenum (Mo^V/Mo^{IV}) and peaks II and I11 to successive one-electron redox processes of the porphyrin skeleton. The evaluated half-wave potentials for **1-3** are listed in Table V. When the voltammetric measurement of **1** (5.0 \times 10⁻⁴ M) was carried out in the presence of 2.8 \times 10⁻² M

Table **V.** Redox Potentials for H,TPP and Mo(V) Complexes in Dichloromethane at Room Temperature in the Presence of TBAP $(5.0 \times 10^{-2} \text{ M})^a$

			metal		ligand		
compd ^b	temp, °C	$E_{1/2}$ Ox	$E_{1/2}$ Red	$E_{1/2}$ Ox	Red(1) $E_{1/2}$	Red(2) $E_{1/2}$	
Mo(O)(MEC)	18	0.70	-0.72	1.3	<-2.0		
Mo(O)(TPP)(MeO)	26	(>1.7)	-0.74	(1.5)	-1.14	-1.49	
Mo(O)(TPP)(AcO) ^c	26	(1.2)	-0.04	(1.5)	-1.11	-1.51	
Mo(O)(TPP)(Cl) ^d	\sim 41	(1,3)	-0.06	(1.5)	-1.11	-1.50	
H ₂ TPP	26			1.08	-1.23	-1.56	

 ${}^aE_{1/2}$ values are given in V vs. SCE; values in parentheses were evaluated from cyclic voltammograms without confirmation of their structures by ESR spectroscopy. b Concentrations of all the compounds ca. 5.0 × 1

Scheme I1

Figure 8. ESR spectra for the range of $I = 0$ during the electrochemical reduction of $Mo(O)(TPP)(MeO)$ (2.0 \times 10⁻³ M) in dichloromethane containing 0.10 **M** TBAP at room temperature: (a) before electrolysis; (b) reoxidation after complete electrolysis at -0.8 **V vs.** SCE, followed by reduction at **-0.5 V vs. SCE** (the region of signal decay is shown by an arrow); (c) reduction at -1.3 V vs. SCE (the signal due to **1** still remains for this reduction time); (d) reduction at **-2.0 V vs. SCE.**

TEAC as a supporting electrolyte, peak I became separated into two redox couples centered at **-0.07** and **-0.67 V** vs. SCE in a potential range from **0.3** to **-1.0 V** vs. SCE, the ratio of peak currents, $i_p(-0.07 \text{ V})/i_p(-0.67 \text{ V})$, being 2.3. When the TEAC concentration was raised to 5.4×10^{-2} M, the ratio increased to 3.3 even though the potentials of these waves remained unchanged. These two couples are assigned to the Mo^V/Mo^{IV} redox of 1 for -0.67 V and that of 3 for -0.07 V in reference to the data listed in Table **V.** Meanwhile, a small peak which appeared near 0 **V** (Figure **7)** corresponds to the Mo^V/Mo^{IV} redox of $Mo(O)(TPP)(ClO₄)$ formed from substitution reaction of **1** with perchlorate ion which was present in ca. 100-fold excess as a supporting electrolyte. As for **2** and **3,** peak I became rather complicated in the presence of TBAP as a supporting electrolyte because of the overlapping of redox peaks of the parent complexes with those of Mo- $(O)(TPP)(ClO₄)$ which was formed in a moderate amount. We, therefore, determined the accurate redox potentials of molybdenum involved in **2** and **3** by adding excess acetic acid and TEAC, respectively. Controlled-potential electrolysis of **1** was also studied by ESR spectroscopy. **A** dichloromethane solution of 1 (2.0 \times 10⁻³ M) in the presence of TBAP (0.2 M) was electrochemically reduced at -0.8, **-1.3,** and -2.0 **V** vs. SCE, which are appropriate potentials for efficient performance of respective reductive one-electron-transfer reactions. When the reduction was carried out at -0.8 **V** vs. SCE, the signal due to **1** (Figure 8) was reduced with time and finally disappeared, no other signal being detected. This result indicates that peak **I** in the cyclic voltammogram (Figure **7)** corresponds to the redox of molybdenum, Mo^V/Mo^{IV} , in

conformity with the previous assignment. After the reduction was stopped, a new signal having **11** superhyperfine lines due to **94Mo, 96M~, 9aM~,** and **'@-'Mo(V)** species appeared quickly, centered at $g = 1.962 - 1.963$ (Figure 8b). When the reduction potential was set at **-0.5 V** vs. SCE after such phenomenon, the intensity of nine lines at higher magnetic field region decreased and finally the signal converged into nine lines identical with those of the original complex. The observation shows that when a one-electron-reduced species, $[Mo^{IV}(O)$ -(TPP)]-, was oxidized electrochemically or chemically with oxygen, two oxidized species were formed, i.e., parent complex **1** and **3,** the latter being formed from substitution reaction of **1** with chloride ion diffused out from the KCl salt bridge. The following facts are referred to for the formation of **3: (1)** a **g** value of the disappeared nine lines **upon** setting the reduction potential at **-0.5 V** is **1.961,** which is identical with that of **3;** (2) a g value of **1** in dichloromethane saturated with dry HCl gas is also **1.961; (3)** an equilibrium constant for the reaction between 1 and chloride ion is ca. 10³-fold larger than that for the reaction between 1 and perchlorate ion; (4) $E_{1/2}$ of 3 for Mo^v/Mo^{IV} is -0.06 V vs. SCE. The redox behavior is illustrated in Scheme **11.**

When the reduction potential was maintained at -1.3 V vs. SCE, a new sharp signal due to radical species appeared at *g* = **2.00** and increased in intensity as the signal due to **1** decreased (Figure 8c). No hyperfine structure was observed in the new signal, characteristic of the π -anion radical of the porphyrin system.19 The signal decayed immediately upon ceasing the reduction with concomitant increase of signal intensity due to **1.** When the potential was maintained at **-2.0 V** vs. SCE, the radical signal disappeared finally while another anisotropic signal caused by molybdenum nucleus appeared in a higher magnetic field region relative to that for **1.** The intensity of such an anisotropic signal $(g = 1.957)$ increased slowly with time (Figure 8d); this would indicate the formation

⁽¹⁹⁾ Felton, R. H.; **Linschitz,** H. *J. Am. Chem. Soc.* **1966,** 88, 11 **13.**

Figure 9. Electronic spectral change during the electrolytic reduction of $Mo(O)(TPP)(MeO)$ (1.25 \times 10⁻³ M) in dichloromethane containing 5.0×10^{-2} M TBAP at 15 °C: A, before reduction; B, after complete **reduction. Trends of spectral change with time are shown by arrows.**

Scheme 111

of Mo^{III} species. A weak signal observed at $g = 2.0$ after disappearance of the sharp radical signal **seems** to be associated with the above anisotropic signal. Electronic absorption spectra at various stages of electrolytic reduction of 1 at -1.0 V vs. SCE are shown in Figure 9. In an earlier stage of the reduction, the spectral change did not provide any isosbestic points. This must indicate the existence of more than two species: **1**, $Mo^V(O)(TPP)(ClO₄)$, and $Mo^{IV}(O)(TPP)$. A considerable amount of $Mo^V(O)(TPP)(ClO₄)$, which has a less negative reduction potential relative to **1,** was reduced more readily than 1, generating Mo^{IV}(O)(TPP). The spectral behavior provided clear isosbestic points at 399, 431, 536, and 569 nm after ca. 2 h of the reduction; the reduction proceeded exclusively from 1 to $Mo^{IV}(O)(TPP)$ through an one-electron-transfer process after the initial stage. The spectrum observed after completion of the electrolytic reduction was sufficiently identical with that for the complex obtained in chemical reduction with zinc-acetate acid in dichloromethane. More than 95% of 1 was electrochemically reduced at -1.0 V vs. SCE, and the reduced species, $Mo^N(O)(TPP)$, was stable in solution at least for a few days under anaerobic conditions. After the reduction was stopped, a considerable amount of **3** was regenerated in addition to **1** in accord with the results of **ESR** measurements. The electrochemical redox behaviors of **1** are illustrated as in Scheme 111.

Discussion

The recent X-ray crystallographic analysis indicates that **3** exists **as** a hexacoordinated mononuclear complex in the solid state, but the electronic spectrum in dichloromethane⁶ is sufficiently identical with that reported by us here, indicating the change in coordination structure from a monomeric hexacoordinated one to dimeric heptacoordinated in solution. The large anodic shift of the reduction potential of molybdenum involved in **2** and **3** relative to that in **1** needs to be noted. As for the heptacoordinated structures **4** and *6,* the interactions

of d_{xz} and d_{yz} orbitals with σ orbitals of the axial ligand trans to the oxo group turn out to be important. These interactions would raise the energy levels of d_{xz} and d_{yz} orbitals and result in spreading of the d-electron cloud to give a nephelauxetic effect larger than that for the hexacoordinated complex **(5).** According to the X-ray crystallographic analysis of **3,** the Mo-Cl bond has an appreciable ionic character.⁶ The magnitude of Mo=O stretching frequency for **3** (939 cm-') is considerably larger than that for 1 (906 cm⁻¹). These observations indicate that the Mo-OMe bond in **1** has larger covalent character which tends to increase the electron population at molybdenum; this is also reflected on A_{Mo} values (Table I). Consequently, these effects may lower the energy level of the d_{xy} orbital for 2 and 3, and their reduction is facilitated compared with **1** while the oxidation of **1** at the molybdenum site is less facile than that of **2** and **3.**

In contrast to the large shift of reduction potential for molybdenum, no appreciable potential change was observed for formation of the radical anion (peak 11) and the dianion (peak 111) of the porphyrin ligand as seen in Table **V.** It is generally realized that the redox potential of a central metal is largely shifted, whereas those of planar ligands are hardly affected by the substitution of axial ligands for the complex coordinated with a planar macrocyclic ligand such as phthalocyanine.²⁰ We were unable to assign the redox potentials for H_3MEC , though it was obvious that $Mo(O)(MEC)$ did not show any reduction potential for the corrole ligand in a cathodic region up to -2.0 **V** vs. SCE. The porphyrin ligand in $Mo(O)(TPP)(X)$, however, has two successive one-electron reduction potentials at -1.1 and -1.5 **V** vs. SCE, a little shifted to the anodic side relative to H_2TPP . Owing to the lower skeletal symmetry of MEC, the separation between the lowest unoccupied (LUMO) and the highest occupied orbital (HOMO) of the macrocyclic ligand is expected to be larger in $Mo(O)(MEC)$ than in $Mo(O)(TPP)(X)$. This tends to render Mo(O)(MEC) less susceptible to reduction of the ligand as compared with $Mo(O)(TPP)(X)$. The difference between the first and second reduction potentials for the porphyrin ligand is in the range of 0.35-0.40 **V,** which is comparable to those for other metalloporphyrins.¹³ One criterion for distinguishing metal reduction from ligand reduction in metalloporphyrins, which apparently has a wide applicability, is that the numerical difference between the half-wave potentials for the first ligand oxidation and the first reduction, $\Delta E_{1/2}^{\text{Ox/Red}}$, is 2.25 ± 0.15 V.¹³ This value, however, is as large as 2.73 **V** for Mo(0)(OEP)(OH);13 OEP is octaethylporphyrin. We performed the voltammetric measurement of 1 up to $+1.7$ V vs. SCE as the extreme in the anodic region in dichloromethane and found the reversible one-electron redox couple at + **1.5 V** vs. SCE. This redox couple can be assigned to the first ligand oxidation for **1** since the separation from the first ligand-reduction potential for **1** is 2.64 **V,** comparable to that reported for $Mo(O)(OEP)(OH)$. The reversible one-electron redox couple was found at +1.3 **V** vs. SCE for Mo(O)(MEC) in dichloromethane. By taking this redox couple as the first ligand-oxidation, we find that $\Delta E_{1/2}^{\text{Ox/Red}}$ is larger than 3.3 **V.** Thus, the energy separation between HOMO and LUMO

⁽²⁰⁾ Kadish, K. M.; Bottomley, L. A.; Cheng, J. S. *J. Am. Chem.* **Soc. 1978,** *100,* **2731.**

is larger in $Mo(O)(MEC)$ than in $Mo(O)(TPP)(X)$.

The Soret, α , and β bands of Mo(O)(MEC) were observed in regions lower by ca. 20 nm than the corresponding bands of molybdenum porphyrins. This seems to be consistent with the above discussion. The Soret, α , and β bands of the molybdenum porphyrin complexes depend on the nature of the axial ligand trans to the oxo group and are shifted to longer wavelength in the order Me0 < AcO < C1. Similar results have been obtained for the octaethylporphyrin complexes.²¹ The value of $\Delta E_{1/2}^{\text{Ox/Rol}}$ is independent of the nature of axial ligands, $0.35-0.40$ V. This would indicate that the Soret, α , and β bands are not referred to exclusive $\pi-\pi^*$ transitions within ligand molecules but to intramolecular charge-transfer transitions such as a $a_{2u}a_{1u}(\pi) \rightarrow e_g(d\pi)$, at least in part. The energy levels of molybdenum d orbitals seem to be subjected to change by effective electronegativity of the metal. Less intense bands that appeared in the 500-600-nm region also reduced their intensities as the number of d electrons decreased from two to zero in regards to $Mo(O)(MEC)$. The result further indicates that the less intense bands are primarily due from two to zero in regards to Mo(O)(MEC). The result
further indicates that the less intense bands are primarily due
to metal(d) \rightarrow ligand(π^*) charge-transfer transitions. Al-
thank M₁(O)(MEC) to metal(d) \rightarrow ligand(π ^{*}) charge-transfer transitions. Although Mo(O)(MEC) and 1 have almost identical reduction potentials for the central molybdenum, the difference of their oxidation potentials is more than 1 **.O** V. Corrole serves as a trinegative ligand, so that $Mo(V)$ ion binds the tetrapyrrolic ligand to form a square-pyramidal coordination structure with an oxo group at the top, the complex being electrically neutral. Since porphyrin is a dinegative ligand, the molybdenum (V) complex having an oxo group needs to take up another **mo**noanionic ligand in order to satisfy electric neutrality. As mentioned above, the Mo-C1 bond in **3** has an appreciable ionic character; a positive charge localized at the molybdenum atom may facilitate the metal reduction. On the other hand, the Mo-OMe bond has a considerable covalent character, and, consequently, such a positive charge must be efficiently delocalized. This view is consistent with the fact that the mo-

(21) Gouterman, M. *Porphyrins* **1977, 3,** Chapter l.

lybdenum atom of **1** has a reduction potential identical with that of Mo(O)(MEC). Facile oxidation of the central molybdenum in Mo(O)(MEC) compared with **l** can be explained in terms of delocalization of the positive charge (formally on Mo) throughout the π -electron system involving the oxo group and the macrocyclic ligand via d_{xz} and d_{yz} orbitals since the $M_o=O$ stretching vibration is greater for $M_o(O)(MEC)$ than for **1.** In any case, the oxidation of molybdenum is more facile for $Mo^V(O)(MEC)$ than for $Mo^V-pophyrins$ due to the difference in charge density at the molybdenum atom as reflected on A_{M_0} values (Table I).

 $Mo^V(O)(MEC)$ has no coordination tendency at the axial site trans to the oxo group. The electronic absorption spectra of this complex measured in pyridine, tetrahydrofuran, dichloromethane, and dichloromethane-methanol were almost identical, and also the ESR spectrum in pyridine was identical with that measured in dichloromethane. These results suggest that the Mo=O bond is sufficiently strong, and the complex has a square-pyramidal structure with a molybdenum atom displaced from the ligand plane, so that the sixth coordination site has no practical coordination ability. Even though Mo- (O)(TPP) takes up a monoanionic ligand at the site trans to the oxo group, this site is quite labile for substitution reaction. The molybdenum (V) ion has a strong affinity for oxygen, its hard acid character being reflected. Thus, an equilibrium for the reaction between **1** and chloride ion, a hard base, was achieved instantaneously, but the reaction of **1** with a more soft base, bromide ion, was too slow to obtain equilibrium constant.

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Registry No. 1, 74751-79-4; **2,** 77320-98-0; **3,** 77320-99-1; Mo- (MEC)]⁻, 74751-80-7; [Mo(O)(MEC)]⁺, 74751-81-8; Mo^{iv}(O)TPP, (O)MEC, 63621-40-9; Mo(O)TPP(ClO₄), 77321-00-7; [Mo(O)-33519-60-7; H₃MEC, 73227-36-8; H₂TPP, 917-23-7.

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Chemistry of Ruthenium. 2.' Synthesis, Structure, and Redox Properties of 2- (Ary1azo)pyridine Complexes

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Two types of ruthenium(II) complexes RuX_2L_2 (green) and $[Ru(bpy)_2L](ClO_4)_2 \cdot H_2O$ (red) are reported (X = Cl, Br, **I;** L = 2-(phenylazo)pyridine or **2-(rn-tolylazo)pyridine;** bpy *5* 2,2'-bipyridine). The RuX2L2 species systematically displays single RuX and RuN(pyridme) stretches in the far IR, strongly suggesting a centrosymmetric configuration for the coordination I; L = 2-(phenylazo)pyridine or 2-(m-tolylazo)pyridine; bpy = 2,2'-bipyridine). The RuX₂L₂ species systematically displays single RuX and RuN(pyridine) stretches in the far IR, strongly suggesting a centrosymmetric co exhibit reversible or nearly reversible ruthenium(III)-ruthenium(II) couples at platinum electrode. The E^o₂₉₈' values in acetonitrile are \sim +0.9 V for RuX₂L₂⁺/RuX₂L₂ and \sim +1.60 V for Ru(bpy)₂L³⁺/Ru(bpy)₂L²⁺ vs. SCE. The azopyridine ligand system greatly stabilizes the +2 oxidation state in ruthenium. The complexes also display electrochemical responses on the negative side of SCE due to ligand-based reductions. Azo reduction occurs quasi-reversibly at \sim -0.5 V in Ru(bpy)₂L²⁺. The existence of a blue isomer of RuX_2L_2 (X = Cl, Br) having cis-RuX₂ is briefly noted.

ligands has primarily grown around²⁻⁷ pyridine bases, par-

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Introduction the subset of the set of the s The ruthenium chemistry of chelating aromatic nitrogenous course of a systematic search¹ for new ruthenium complexes,

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