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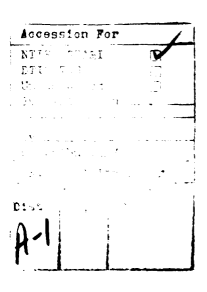
Intramolecular Bridge/Terminal Oxo Exchange within $[MoV_2O_3]^{4+}$ Complexes Containing Linear Oxo Bridges

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Abstract

Room temperature ¹³C NMR spectra of the d¹-d¹ dimer [Mo₂O₃(S₂¹³CN(CH₂Ph)₂]₄] (1) exhibit a broad singlet for the thiocarboxylate ligand. The molecule is fluxional, and in the low temperature limit this singlet is replaced by two assymetrical doublets (with components at δ 207.4, 207.2 and 200.7, 199.7) assigned to the thiocarboxylate ligands with one S trans to the bridging oxo group and one S trans to the terminal oxo group respectively of the syn and the anti isomers of 1. The barrier to exchange has been determined between 320 and 335 K from the width of the resonance in the fast exchange region, and the small entropic contribution to the barrier ($\Delta H^{\ddagger} = 11.9 \pm 0.4 \text{ kcal mole}^{-1}$, $\Delta S^{\ddagger} = -2.0 \pm 0.6 \text{ cal K}^{-1} \text{ mole}$) argues strongly in favor of an intramolecular mechanism for the exchange reaction in which the thiocarbamate ligands are rendered equivalent by exchange of bridge and terminal oxo groups through a transition state in which the linear oxo bridge has been replaced by two bent oxo bridges. This interpretation is supported by the observation that the related xanthate complexes $[Mo_2O_3(S_2^{13}COE_1)_4]$ (4) and $[Mo_2O_3(S_2^{13}CO^{1}P_1)_4]$ (5) participate in similar exchange processes with $\Delta H^{\ddagger} = 11.1 \pm 0.3$ and 12.9 ± 0.4 kcal mole-1 and $\Delta S^{\ddagger} = -3.9 \pm 1.2$ and $1.9 \pm$ 0.6 cal K⁻¹mole⁻¹ respectively. The small entropic contribution is again consistent with an intramolecular mechanism, and the similarity in enthalpic parameters for 1, 4 and 5 argues against a mechanism involving dissociation of the [MoV2O3]4+ dimers into [MoVIO2]2+ and [Mo^{IV}O]²⁺ containing monomers since such disproportionations are ligand sensitive. Single crystal diffraction studies have been established that 1 (monoclinic space group P2₁/n; a = 11.604 (4) Å; $\underline{b} = 21.81$ (2) Å; $\underline{c} = 13.85$ (1) Å; $\underline{\beta} = 99.90$ (2) deg; Z = 2; R = 4.37%) and 5 (monoclinic space group $C2/\underline{c}$; $\underline{a} = 25.508$ (5); $\underline{b} = 9.659$ (2); $\underline{c} = 14.986$ (4); $\beta = 101.96$ (2) deg; Z = 4; R = 5.52%) have anti and syn orientations respectively for the terminal oxo groups in the solid state. All three complexes exist as a mixture of syn and anti isomers in solution, establishing that there is only a small free energy difference between these geometries.

Introduction

Oxo complexes play a central role in the biological and inorganic chemistry of molybdenum.^{1,2} In the +5 oxidation state molybdenum oxo chemistry is dominated by the [Mo^V₂O₃]⁴⁺ unit, which contains a linear oxo bridge which spin pairs two d¹ centers while two terminal oxo ligands adopt syn or anti orientations perpendicular to the oxo bridge.²⁻⁸

Our interest in [MoV2O3]⁴⁺ complexes, stimulated by the unusual photochromism we have observed for some examples⁹ and by the potential utility of such properties in optical memory systems and other opto-electronic applications, ¹⁰ recently led us to examine the solution structures of [MoV2O3]⁴⁺ complexes by ¹³C NMR. We now wish to report that [MoV2O3]⁴⁺ complexes with both dithiocarbamate and xanthate ligands exhibit low energy intramolecular dynamic behavior, which we propose involves bridge for terminal oxo exchange, and that there is only a small free energy difference between the syn and anti isomers in the complexes examined.

Experimental Section

General Procedures. All manipulations were carried out under a dry, oxygen-free nitrogen atmosphere by means of a Vacuum Atmosphere Drybox or standard Schlenk techniques. Toluene and hexane were distilled from potassium metal, and methylene chloride was distilled from CaH₂ before use. Pentane was stirred over 5% HNO₃/H₂SO₄, then neutralized with K₂CO₃ and distilled from CaH₂ before use. Deuterated methylene chloride (99.9% D, MSD Isotopes) and chloroform (99.8% D, MSD Isotopes) were degassed by dry nitrogen purge and passed through basic activity I alumina to remove HCl before use. Labelled potassium dibenzyldithiocarbamate was prepared from ¹³CS₂ (99.9% ¹³C, MSD Isotopes) and HN(CH₂Ph)₂ according to an adaptation of the procedure described by Colton and Scollary¹¹ and unlabelled potassium dibenzyldithiodicarbamate was prepared similarly from CS₂.¹¹ Labelled potassium isopropylxanthate and ethylxanthate were prepared from ¹³CS₂ and ¹PrOH according to an adaptation of the procedure described by Newton et al.¹² Microanalyses were performed by Atlantic Microlabs, Inc., Norcross, GA.

Preparation of [Mo₂O₃{S₂¹³CN(CH₂Ph)₂}₄]•CH₂Cl₂ (1•CH₂Cl₂). Labelled K[S₂¹³CN(CH₂Ph)₂] was used to prepare [Mo₂O₃{S₂¹³CN(CH₂Ph)₂}₄] from MoCl₅ in H₂O according to the procedure by Newton et al. ¹² Samples of [Mo₂O₃{S₂¹³CN(CH₂Ph)₂}₄] were purified by recrystallization from a 3:1 mixture of pentane and CH₂Cl₂ at -30°C. ¹H NMR (CD₂Cl₂, 300 MHz): δ 7.36 - 7.27 (m, 40 H, 8 C₆H₅), 4.97 (br m, 16 H, 8 CH₂). ¹³C{¹H} NMR (CDCl₃, 125 MHz): δ 226.8 (br s, CS₂), 134.4 (s, C₆H₅), 129.0 (s, C₆H₅), 128.4 (s, C₆H₅), 52.6 (s, CH₂). Anal. Calcd for C₆₀H₅₆Mo₂N₄O₃S₈•CH₂Cl₂: C, 51.80; H, 4.03; N, 3.96. Found: C, 52.10; H, 4.17; N, 4.00.

Preparation of [Mo₂O₃{S₂CN(CH₂Ph)₂}₄]•CH₂ClCH₂Cl (1•CH₂ClCH₂Cl). Samples of unlabelled 1 for X-ray diffraction studieswere prepared from MoCl₅ in a manner identical to that described above for the ¹³C labelled metal, and crystals suitable for X-ray diffraction were grown by diffusion of hexane vapor into a saturated solution of 1 in CH₂ClCH₂Cl.

Preparation of [MoO{S₂CN(CH₂Ph)₂}₂] (2). This compound was prepared by PPh₂Et reduction of [MoO₂{S₂CN(CH₂Ph)₂}₂] in refluxing 1,2-dichloroethane by means of an adaptation of the procedure described by Chen et al. for [MoO(S₂CNEt₂)₂]. ¹⁴ 13 C{ ¹H} NMR (CDCl₃, 75 MHz): δ 223.5 (br s, CS₂), 133.6, 129.2, 128.7, 128.4 (all s, C₆H₅), 52.8 (s, CH₂).

Preparation of [MoO₂{S₂CN(CH₂Ph)₂}₂] (3). K[S₂C(CH₂Ph)₂] was used to prepare [MoO₂{S₂CN(CH₂Ph)₂}₂] from Na₂MoO₄•2H₂O according to an adaptation of the procedure described by Moore and Larson. 15 13C{1H} NMR (CD₂Cl₂, 74.5 MHz): δ

199.9 (br s, CS_2), 133.6 (s, C_6H_5), 129.3 (s, C_6H_5), 128.7 (s, C_6H_5), 128.4 (s, C_6H_5), 53.7 (s, CH_2).

Preparation of [Mo₂O₃(S₂¹³COEt)₄] (4). Labelled K[S₂¹³COEt] was used to prepare [Mo₂O₃(S₂¹³COEt)₄] from Na₂MoO₄•2H₂O according to an adaptation of the literature procedures. ^{12,15} Samples of [Mo₂O₃(S₂¹³COEt)₄] were purified by recrystallization from a 2:1 mixture of pentane and toluene at -30°C. ¹H NMR (CD₂Cl₂, 300 MHz): δ 4.65 (br m, 8 H, 4 CH₂), 1.49 (t, J = 7.1 Hz, 12 H, 4 CH₃). ¹³C{¹H} NMR (CD₂Cl₂, 74.5 MHz): δ 227.1 (br s, CS₂), 71.4 (s, CH₂), 14.0 (s, CH₃). Anal. Calcd for C₁₂H₂₀Mo₂O₇S₈: C, 19.89; H, 2.79. Found: C, 19.91; H, 2.73.

Preparation of [Mo₂O₃(S₂¹³COⁱPr)₄]•C₆H₅CH₃ (5•C₆H₅CH₃). Labelled K[S₂¹³COⁱPr] was used to prepare [Mo₂O₃(S₂¹³COⁱPr)₄] from Na₂MoO₄•2H₂O according to an adaptation of the literature procedure. Samples of [Mo₂O₃(S₂¹³COⁱPr)₄] were purified by recrystallization from a 2:1 mixture of pentane and toluene at -30°C as a mono-toluene solvate. Diffraction quality crystals of unlabelled [Mo₂O₃(S₂COⁱPr)₄]•C₆H₅CH₃ (prepared similarly) were grown by the diffusion of hexane vapor into a saturated toluene solution of the complex within a sealed vessel at room temperature over a period of 10 days. Purple hexagonal prisms of [Mo₂O₃(S₂COⁱPr)₄]•C₆H₅CH₃ with a green lustre were collected by decantation, washed with pentane, and dried under vacuum. ¹H NMR (CD₂Cl₂, 300 MHz): δ 7.25 - 7.10 (m, 5 H, C₆H₅CH₃), 5.51 (septet, J = 6.2 Hz, 4 H, CH), 2.34 (s, 3 H, CH₃C₆H₅), 1.46 (d, J = 6.2 Hz, 24 H, 8 CH₃,). ¹³C{¹H} NMR (CDCl₃, 74.5 MHz): δ 225.7 (br s, CS₂), 79.8 (s, CH), 21.6 (s, CH₃). Anal. Calcd for C₂₃H₃₆Mo₂O₇S₈: C, 31.65; H, 4.16. Found: C, 31.22; H, 4.08.

Variable Temperature NMR Studies. ¹H spectra were recorded on a Bruker AF 300 spectrometer at 300 MHz. ¹³C NMR spectra were recorded on a Bruker AF300 or 500

spectrometer at 74.5 or 125 MHz respectively. Temperatures within the NMR probe were controlled by a Bruker variable temperature unit, which was calibrated against boiling and freezing distilled H₂O and is accurate to within 0.2°C. Samples were allowed to equilibrate thermally at each temperature for 10 minutes before spectra were recorded. The high temperature range was limited to 325 K in CDCl₃, 305 K in CD₂Cl₂, and 335 K in 1,2-dichloroethane by the solvent boiling points. Low temperature spectra were recorded down to 210 K in CD₂Cl₂, 225 K in CDCl₃, below which further changes became negligible. Exchange barriers were calculated from the linewidths of ¹³C resonances arising from exchanging sites using the appropriate equations as follows.

In the case of exchange processes with equal populations in both sites, as established by integration of the low temperature spectrum, the linewidth at the lower limit was assumed to be the linewidth in the absence of exchange, w^o_{1/2}, and was used to calculate T₂eff. 16,17

$$T_2^{eff.} = 1/(\pi w^o_{1/2})$$

This value was then used to calculate the rate of exchange, k, below coalescence using the slow exchange limit approximation. 16,17

$$k = \pi W_{1/2} - 1/T_2^{eff}$$
.

The rate of exchange above coalescence was calculated according to the fast exchange approximation 16,17 using the value of $w^o_{1/2}$ obtained above coalescence and the value of Δv obtained in the low temperature limit.

$$k = \pi(\Delta v)^2 / 2(w_{1/2} - w^{\circ}_{1/2})$$

For comparison with the linewidth data the rate of exchange at coalescence was also calculated using the frequency difference between the resonances below coalescence, Δv , and assuming equal forward and reverse exchange rates so that: 16,17

$$k = \pi \Delta v/2^{1/2} = 2.22 \Delta v$$

The free energies of activation (ΔG^{\ddagger}) for the exchange processes at each temperature were calculated from exchange rates by means of the Eyring equation, ¹⁸ taking the transmission coefficient $\kappa=1$ as is usual in dynamic NMR studies. ¹⁶ The activation enthalpies and entropies (ΔH^{\ddagger} and ΔS^{\ddagger}) were calculated from the intercept and slope of plots of ΔG^{\ddagger} vs. temperature, treating the values above and below coalescence as separate data sets. The uncertainties in ΔG^{\ddagger} were calculated as outlined in reference 17, equation 111.

In the case of exchange processes with unequal populations in exchanging sites (as indicated by unequal peak integrations) the temperatures at which spectra with measurable linewidths for the smaller peaks could be recorded were few, and free energies of activation were approximated by means of the method described by Shanan-Atidi and Bar-Eli. 19

These free energies of activation for disappearance of the two different species in the secondary exchanges were estimated as follows:

$$\Delta G^{\dagger}_{\mathbf{A}} = 4.57 T_{\mathrm{c}} \{10.62 + \log[\Delta v/k_{\mathrm{A}}(1\text{-}\Delta\mathrm{P})] + \log(T_{\mathrm{c}}/\Delta v)\}$$

$$\Delta G^{\ddagger}_{\rm B} = 4.57 T_{\rm c} \{10.62 + \log[\Delta v/k_{\rm B}(1+\Delta P)] + \log(T_{\rm c}/\Delta v)\}$$

where T_c is the coalescence temperature, k_A and k_B are the rate constants obtained using the slow exchange limit approximation for the signals A and B, 16,17 and ΔP is the population difference calculated from the relative integrated areas of signals A and B. The uncertainties for these ΔG^{\ddagger} values are estimated to be ca 20%.

X-Ray Diffraction Studies. Deep purple crystals with a green luster of C₆₀H₅₆Mo₂N₄O₃S₈•CH₂ClCH₂Cl (1•CH₂ClCH₂Cl) and C₁₆H₂₈Mo₂O₇S₈•C₆H₅CH₃ (5•C₆H₃CH₃) were coated in epoxy cement and attached to fine glass fibers. Diffraction data were collected for each crystal as summarized in Table I.

1•CH₂ClCH₂Cl was uniquely assignable to monoclinic group P2₁/n on the basis of systematic absences. On the basis of systematic absences and of photographic evidence 5 was assignable to the monoclinic space group $\mathbb{C}2/\mathbb{C}$ or $\mathbb{C}\mathbb{C}$. Centrosystematic $\mathbb{C}2/\mathbb{C}$ was chosen on the basis of \mathbb{E} -values and the successful solution and refinement of the structure. Unit cell dimensions were derived from the least squares fit of the angular settings of 25 reflections with $18^{\circ} \le 20 \le 25^{\circ}$ for both crystals. A profile fitting procedure was applied to all data to improve the precision of the measurement of weak reflections. A semi-empirical absorption correlation (XEMP) was applied to the diffraction data. Diffraction data were corrected for extinction effects.

Both structures were studied by means of the direct methods routine TREF which located the Mo atoms. The remaining non-hydrogen atoms were located from subsequent Fourier syntheses and refined isotropically. Hydrogen atoms were placed in idealized calculated positions ($\underline{d}(C-H) = 0.96 \text{\AA}$). The final difference Fourier syntheses for both compounds showed only diffuse backgrounds. Inspections of \underline{F}_0 vs \underline{F}_C values and trends based on $\sin \theta$, Miller indices and parity groups failed to reveal any systematic errors in the X-ray data for either crystal. Atomic coordinates are listed in Tables II and V, selected bond lengths in Tables III and VI, and selected bond angles in Tables IV and VII. All computer programs used in the collection, solution and refinement of crystal data are contained in the Siemens program packages SHELXTL PLUS (VMS version 4.2).

Results and Discussion

An early theoretical study of a structurally characterized example suggested that the dihedral angle between the two O_tMoO_b (O_t = terminal oxo, O_b = bridging oxo) planes in $[Mo^V_2O_3]^{4+}$ complexes must be close to 0° or 180° if the single valence electron at each meter center is to be spin paired,⁴ and X-ray diffraction studies have indeed established that subsequently characterized examples of these complexes adopt either syn or anti geometries in the solid state.¹⁵⁻²¹ The local coordination sphere around the Mo atoms within the

[M₂O₃]⁴⁺ core approximates an octahedron, with the remaining coordination sites most typically filled by the sulfur atoms of a bis-chelate dithio ligand such as a dithiophosphate, an xanthate, or a dithiocarbamate as shown by the selected examples in Scheme I^{4,5,7} (although many examples have demonstrated that [Mo^V₂O₃]⁴⁺ complexes are not limited to such ligand systems⁸ and recent examples can be found, for example, in Schiff base systems²).

There is a clear distinction in both the syn and the anti geometries between bischelate ligand molecules which have one sulfur atom trans to the bridging oxo and those which have one sulfur trans to a terminal oxo. We were accordingly surprised to discover, in the course of studies of photodisproportionation of the dithiocarbamate complex [Mo₂O₃{S₂CN(CH₂Ph)₂}₄] (1)⁹, that ¹H NMR spectra of 1 exhibited a single rather broad absorption for the benzylic hydrogens of the dithiocarbamate ligands and similarly undifferentiated absorptions for the phenyl groups. This led us to speculate that the complexes were undergoing a previously unreported fluxional process, and hence to a ¹³C NMR study of the solution structure of 1. Carbon NMR was the spectroscopy of choice because of the simplicity anticipated for spectra in the low temperature limit, but the limited solubility of 1 (even in moderately polar solvents such as CH₂Cl₂) and the low sensitivity of natural abundance ¹³C NMR required the use of samples which had been enriched at the dithiocarboxy positions by preparation of the ligand from 99.9 atom % ¹³CS₂.

Variable Temperature 13 C NMR Spectra of $[Mo_2O_3\{S_2^{13}CN(CH_2Ph)_2\}_4]$ and Evidence for Bridge/Terminal Oxo Exchange and Syn/Anti Isomerization. Room temperature 13 C NMR spectra of 1 exhibited a single, broad absorption at δ 203.8 assignable to the enriched carbon of the dithiocarbamate ligand. As the temperature is lowered (Figure 1), the broad singlet collapses and two new resonances of equal intensity appear at δ 207.4 and δ 199.8 at 250 K. As the temperature is lowered further, these signals separate again into two pairs of resonances which this time are of unequal intensity

with the stronger signals at δ 207.4 and 199.7 and the weaker signals at δ 207.2 and δ 200.7, respectively at 220 K. The magnitude of this secondary splitting is slight. All the temperature dependent behavior is fully reversible upon warming.

The initial splitting of the room temperature singlet into two equal intensity resonances suggested that the molecule is stereochemically non-rigid and undergoes an inter or intramolecular dynamic process which equilibrates the dithiocarbamate ligands which have sulfur trans to the bridging oxo with the dithiocarbamato ligands with sulfur trans to the terminal oxo. Assignment of the quaternary signals at δ 207.4 and δ 199.8 to the dithiocarbamate ligands with a sulfur trans to the bridging oxo and to the dithiocarbamate ligands with a sulfur trans to the terminal oxo respectively is based on comparison with the quaternary ¹³C NMR resonances for the Mo(IV) and Mo(VI) complexes [MoO{S₂CN(CH₂Ph)₂}₂] (2) and [MoO₂{S₂CN(CH₂Ph)₂}₂] (3) at δ 223.5 and δ 201.8 - the average room temperature resonance for the Mo(V) complex 1 at δ 203.8 is in between these resonances and it seems probable that the dithiocarbamate with a sulfur trans to the terminal oxo group is in the chemical environment which most closely resembles that in the Mo(VI) complex and hence has the higher field resonance.

The secondary splitting of the dithiocarbamate ligands into unequally populated groups was initially puzzling, but simple theory,⁴ as mentioned above, does not require a significant energy difference between the syn and anti conformations of the [MoV₂O₃]⁴⁺ core and a reasonable interpretation is that 1 exists in solution as a mixture of the syn and anti isomers, and that these are equilibriated above the coalescence point by the same dynamic process responsible for exchange of the dithiocarbamate ligands or by a second dynamic process (see below).

Possible Inter and Intramolecular Bridge/Terminal Oxo Bridge

Mechanisms within [Mo₂O₃{S₂CN(CH₂Ph)₂}₂]. The two most obvious

candidates for the primary exchange process are shown in Scheme II and Scheme III

respectively. The first is an intermolecular process which involves the known ability of $[Mo^V_2O_3]^{4+}$ complexes to participate in thermal disproportionation equilibria which give $[Mo^{V_1}O_2]^{2+}$ and $[M^{1V}O]^{2+}$ complexes, $^{20-22}$ and the second is an intramolecular pathway in which the dimer bends until one terminal oxo group coordinates to the other Mo center to give a dinuclear intermediate or transition state containing a six-coordinate Mo(IV) center and a seven-coordinate Mo(VI) center 23 connected by two bridging oxo atoms. Such an intermediate or transition state is highly plausible, given that examples of Mo(V) oxo dimers with four oxo groups rather than three (i.e. $[Mo_2O_4]^{2+}$ rather than $[Mo_2O_3]^{4+}$ cores) characteristically have two bridging oxo atoms as established crystallographically for a number of examples. 8g,25 This intermediate places both ligands at the six-coordinate Mo(IV) center trans to a bridging oxo atom. If the process is now reversed (with dissociation of the oxo atom that had originally been bridging) bridge and terminal oxo groups on one Mo atom will have exchanged and the corresponding dithiocarbamate ligands will also have exchanged.

Distinguishing Between Intermolecular and Intramolecular Exchange Mechanisms within [Mo₂O₃{S₂¹³CN(CH₂Ph)₂}₄]. Although the key dissociative step in Scheme II is well precedented, it seemed unlikely that a dissociative process could provide a kinetically competent pathway for the dynamic process. The dissociation constants for the closely related Mo(V) dimers [Mo₂O₃(S₂CNPr₂)₄]²⁰ and [Mo₂O₃(S₂CNEt₂)₄]²¹ have been established to be 4.8 x 10⁻³ mole L⁻¹ in chlorobenzene and 2.0 x 10⁻³ mole L⁻¹ in 1,2-dichloroethane respectively. It therefore seemed unlikely that there would be a sufficient concentration of the disproportionation products 2 and 3 to allow rapid dissociative isomerization of 1⁻ we do see some 3 in ¹³C NMR spectra of labelled 1 (e.g. at δ 199.8 in Figure 1), but this 3 is a byproduct of decomposition of 1 in halocarbon NMR solvents, as established by its slow increase over time. We see no 2 as would be anticipated if the disproportionation equilibrium were readily accessible thermally.

Direct experimental support for an intramolecular isomerization pathway within 1, such as that in Scheme III, comes from the value of the exchange barrier as determined from the linewidth of the resonance of the averaged quaternary carbons above coalescence and of the quaternary carbons trans to the terminal or bridging oxo groups below coalescence. Data suitable for qualitative analysis were obtained in CH2ClCH2Cl and are summarized in Table VIII, together with the derived exchange rates and ΔG^{\ddagger} obtained as described in the Experimental Section (linewidths determined in CD2Cl2 gave values for ΔG^{\ddagger} indistinguishable from those in CH2ClCH2Cl but were only available over a restricted range of temperatures in this low boiling solvent). The small magnitude (12.2 kcal mole-1 above coalescence) of ΔG^{\ddagger} for the exchange constitutes an immediate argument against the intermolecular mechanism in Scheme II - Matsuda et al.^{21,22} have previously reported a value of 17.0 \pm 2.1 kcal mole-1 for ΔG^{\ddagger} for disproportionation of the closely related complex [Mo2O3(S2CNEt2)4] in 1,2-dichloroethane at 25°C, and the comparison between this value and the data in Table VIII confirms our opinion that disproportionation does not provide a kinetically competent initial step for the exchange process in 1.

The agreement between the activation barriers in Table VIII determined from linewidths above and below coalescence are acceptable but not outstanding, and this probably reflects systematic errors in values determined using the slow exchange approximation. These arise because of the influence on linewidths of the incipient splitting of the δ 207.4 and δ 199.8 peaks into components arising from the syn and anti isomers. We therefore prefer the values determined in the fast exchange approximation.

The availability of ΔG^{\ddagger} values at several temperatures within the range covered by the fast exchange approximation in 1,2-dichloroethane allowed separation of ΔG^{\ddagger} into its enthalpic and entropic components (Table IX) and hence provided further support for an intramolecular exchange mechanism. As is obvious from the insensitivity of ΔG^{\ddagger} to variations in temperature ΔS^{\ddagger} is negligible - this argues strongly against an intermolecular mechanism for the exchange process.

The Relationship Between Syn/Anti Isomerization and Bridge/Terminal Oxo Exchange within [Mo₂O₃{S₂¹³CN(CH₂Ph)₂}₄]. The intramolecular bridge/terminal oxo exchange reaction in Scheme III allows simultaneous syn/anti isomerization, a reaction which must be rapid on the NMR time scale if we are to average the signals from these isomers as the temperature of the sample is raised above that at which the low temperature limiting spectrum is observed.

The proposal that the observed syn/anti isomerization is a by-product of bridge/terminal oxo exchange was attractive because of its simplicity, but it seemed plausible initially that syn/anti isomerization could involve a second dynamic process such as counter-rotation of the two Mo coordination spheres about the Mo-O-Mo axis. We have, however, determined (as described in the Experimental Section) that the secondary exchange barrier is 15.8 ± 3 kcal mole⁻¹, a value close to that determined for the primary exchange process. The equality of these primary and secondary barriers establishes that it is unnecessary to hypothesize syn/anti isomerization mechanisms beyond that shown in Scheme III, although it remains possible (if unlikely) that rotation is a kinetically accessible syn/anti isomerization mechanism under these conditions and happens to have activation parameters similar to those for bridge/terminal oxo exchange.

Ground State Isomers of [Mo₂O₃{S₂CN(CH₂Ph)₂}₄] in the Solid State and in Solution. The observation of facile interconversion of syn and anti isomers of 1 in solution led us to determine the molecular structure of 1 in the solid state by means of the single crystal X-ray diffraction study described in the Experimental Section. This enabled us to determine that 1 has the molecular structure shown in Figure 2 and that the crystal contains a molecule of 1,2-dichloroethane of solvation per dimer unit. Complex 1 resides on a crystallographic inversion center at (0, 1, 1/2). This requires that the Mo(1)-O(1)-Mo(2) angle be exactly 180°. Each Mo atom has a distorted octahedral coordination

geometry with cis angles ranging from 67.2 (1) to 110.7 (2)° and trans angles ranging from 155.0 (1) to 157.9 (2)°. The terminal Mo= O_t bond length of 1.677 (5) Å agrees well with other Mo= O_t bond lengths in the literature, and the Mo- O_b bond length of 1.863 (2) Å is within the range reported for analogous distances in other $[MoV_2O_3]^{4+}$ complexes.³⁻⁸ The Mo-S(2) bond, trans to M= O_t (2), is 2.710 (3) Å, while the remaining Mo-S bonds range from 2.444 (3) to 2.506 (3) Å.

The most interesting feature of the molecular structure of 1 is the anti orientation adopted by the Mo=Ot groups. This is analogous to the anti orientation which we have previously established for the [W2O3]⁴⁺ groups in [W2O3{S2CN(CH2Ph)2}4],⁹ isologous with 1, and to the anti orientations established for dithiophosphate and thiocyanate dimers,^{5,6} but is in sharp contrast with the syn orientation adopted by other structurally characterized dithiocarbamate complexes of the [MoV2O3]⁴⁺ unit.⁷

This is an intriguing observation, and the fact that the preference for an anti conformation is independent of the metal in 1 and its W isolog but that dithiocarbamate complexes of [Mo₂O₃]⁴⁺ units with other R groups adopt a syn conformation⁷ is consistent with the earlier assumption⁴ that syn/anti preferences in [M₂O₃]⁴⁺ complexes are not controlled by electronic factors. The solid state preferences must arise from combinations of secondary effects such as intramolecular steric interactions and solid state packing forces, and the syn/anti mixture observed in solutions of 1 at -28°C establishes that the free energy differences between the isomers in solution at this temperature is only 0.6 kcal mole⁻¹. This small ΔG makes it meaningless to infer the identity of the major isomer in solution on the basis of the solid state structure.

Variable Temperature 13_C NMR Spectra of the Xanthate Complexes [Mo₂O₃(S₂¹³COEt)₄] and [Mo₂O₃(S₂¹³COⁱPr)₄]. The evidence in favor of an intramolecular mechanism for bridge/terminal oxo exchange within 1 raised the question of whether such exchange reactions are a general characteristic of the [MoV₂O₃]⁴⁺ unit within

other ligand environments, and hence suggested carbon NMR studies of other [Mo₂O₃]⁴⁺ complexes.

Xanthate complexes are attractive candidates for such studies since the dithiocarboxylate ligands can be prepared with ¹³C labels by a simple addition of alkoxides to ¹³CS₂.^{12,15} More significantly, xanthate ligands are sufficiently similar to dithiocarbamates that we could anticipate bridge/terminal oxo exchange reactions similar to those observed for 1 if the reaction is intramolecular, but Mo(VI) monomers of the type [Mo^{VI}O₂(S₂COR)₄] are believed to be unstable (largely because of the failure of attempts to prepare them), ^{14,15} and xanthate complexes of [Mo^V₂O₃]⁴⁺ cores are therefore less likely to participate in disproportionation equilibria which would allow access to intermolecular bridge/terminal exchange mechanisms such as that shown in Scheme II.

The particular xanthate dimers chosen for study were the ethyl complex [Mo₂O₃(S₂¹³COEt)₄] (4), one of the most extensively studied xanthate complexes,^{4,15} and the isopropyl complex [Mo₂O₃(S₂¹³CO^jPr)₄] (5),¹⁷ chosen because the increased bulk of the ligand might shed some light on the importance of intramolecular steric bulk in these systems.

The quaternary carbon of the ethyl xanthate complex 4 gives rise to a 13 C signal in CDCl₃ at δ 227.1 at 300 K. This signal sharpens upon warming, and splits into singlets of equal intensity at δ 231.2 and 220.7 as the temperature is lowered to 260 K (Figure 3). These signals split further into high intensity singlets at δ 231.3 and 220.3 and weaker singlets at δ 230.9 and 222.0 as the temperature is lowered further to 230 K. Similarly, the quaternary carbon of the isopropylxanthate complex 5 gives a 13 C signal in CDCl₃ at δ 225.7 at 290 K. This signal again sharpens upon warming and splits into singlets of equal intensity at δ 229.8 and δ 220.3 as the temperature is lowered (Figure 4), in this case to 250 K. The upfield signal is split further at lower temperatures into a large singlet at δ 219.4 and a small singlet at δ 221.0. The downfield singlet does not split further, but a shoulder appears on its upfield side.

The temperature dependent ¹³C NMR spectra of 4 and 5 indicate that both xanthate complexes are fluxional and that xanthate ligands trans to bridging oxo groups exchange rapidly on the NMR trans scale with xanthate groups trans to terminal oxo groups. Since Mo(VI) xanthate oxo compounds are unknown we do not have a reference set of Mo(VI) ¹³C data with which to make comparisons, but we again assign the higher field resonances to ligands trans to terminal oxo groups by analogy with the dithiocarbamate data above.

The secondary splittings of the xanthate resonances into sets of peaks of unequal intensity again suggest that the complexes exist as an equilibrium mixture of syn and anti isomers in solution.

Ground State Isomers of [Mo₂O₃(S₂O⁴Pr)₄] in the Solid State and in Solution. It has been previously established that the ethyl xanthate complex 4 adopts a syn conformation in the solid state,⁴ but the increased bulk of the isopropyl ligand in 5 raised the possibility that 5 might adopt an anti conformation in the solid state. We therefore carried out the single crystal X-ray diffraction study described in the Experimental Section, and established that 5 adopts a similar syn conformation in the solid state (Figure 5). This indicates that the increase in the bulk of the alkyl substituent on going from the ethylxanthate complex 4 to the isopropyl xanthate complex 5 does not give rise to sufficient intramolecular steric intervention to disfavor the syn isomer in the solid state.

As in the case of 1 it is tempting to assume a relationship between the solid state syn conformational preferences of 4 and of 5 and their solution conformational preferences, but the observation of both conformers of 4 and of 5 in solution establishes that there is only a small intrinsic free energy difference between the two conformers with both ligands (0.9 and 1.0 kcal mole-1 respectively for 4 and 5) and hence that the solid state preference could be controlled by minimal differences in packing energies rather than by an intramolecular electronic or steric factors.

Details of the solid state structure of **5** are unexceptional. There is one-half of a molecule in the asymmetric unit with a crystallographic two-fold axis along 1/2, y, 3/4). There is an essentially linear oxo bridge of 171.6 (5)° between the Mo centers, and a torsion angle of 8.3° between the terminal oxo atoms as viewed along the Mo-O-Mo axis. The Mo atoms have distorted octahedral coordination geometries with Mo-O_b bond lengths of 1.877 (1) Å and Mo-O_t bond lengths of 1.684 (6) Å. These parameters reflect the partial double bond character of the bridging oxo bonds and the full double bond character of the terminal oxo bonds. The Mo-S bond lengths vary, with the Mo-S(4) bond trans to the Mo=O_t bond much the longest at 2.728 (2) Å while the remaining Mo-S bonds range from 2.455 (2) to 2.540 (2) Å. There is a disordered solvent molecule, believed to be toluene, which was not refined.

Kinetic Parameters for the Fluxional Processes within $\{Mo_2O_3(S_2^{13}COEt)_4\}$ and $\{Mo_2O_3(S_2^{13}CO^2Pr)_4\}$. The resemblance between the variable temperature ^{13}C NMR spectra of 4 and 5 and those of 1 is quantitative as well as qualitative. Exchange rates for the primary dynamic process equilibrating xanthate ligands with a sulfur trans to a terminal oxo with xanthates with a sulfur trans to a bridging oxo were determined at a variety of temperatures both from linewidth measurements and from coalescence temperatures as described in the Experimental Section, and these rates and the derived free energy barriers to exchange are summarized in Tables X and XI for complexes 4 and 5 respectively. Inspection of these tables establishes that the ΔG^{\ddagger} are indistinguishable for 4 and 5, and at ca 12.3 kcal mole-1 above coalescence are essentially identical to the corresponding value of 12.6 kcal mole-1 for 1. We have also used the values of ΔG^{\ddagger} determined from linewidth measurements above coalescence (which we prefer for reasons discussed above in the case of 1) to determine the enthalpic and entropic contributions to ΔG^{\ddagger} as summarized in Table IX.

The activation parameters for the dynamic processes occurring within 4 and 5 strongly suggest that these are intramolecular processes since there are only negligible entropic

contributions to the activation barriers, and we propose that they involve a bridge/terminal oxo exchange mechanism analogous to that outlined for 1 in Scheme III. This would account for both the xanthate exchange reaction and for the syn/anti isomerization which appears as a secondary process. The precision of the data do not allow a highly precise independent determination of the syn/anti exchange barriers in 4 and 5, but we have been able to determine approximate values of ΔG^{\ddagger} as described in the Experimental Section. The resulting free energies of activation (Table XII - this includes the data for 1 for comparison) are identical within experimental error to those determined for the primary exchange process, and the data do not require the hypothesis of a syn/anti isomerization mechanism beyond that provided by the intramolecular bridge/terminal oxo exchange reaction shown in Scheme III.

Conclusion.

The dithiocarbamate and xanthate [MoV₂O₃]⁴⁺ complexes 1, 4 and 5 are all fluxional on the NMR time scale, and participate in dynamic processes which equilibrate the bis-chelate ligands. For all three compounds the activation parameters associated with this dynamic process strongly suggest an intramolecular mechanism which we propose involves the bridge for terminal oxo exchange reaction shown in Scheme III. This would also result in interconversion of the syn and anti isomers of 1, 4 and 5, a process which is indeed observed to be fast on the NMR time scale for all three complexes.

The most convincing argument in favor of an intramolecular bridge/terminal oxo exchange process to account for the fluxionality of 1, 4 and 5 is the marked similarity of the parameters determined for the dithiocarbamate complex 1 and for the xanthate complexes 4 and 5. It is well established that the disproportionation equilibria of [Mo^V₂O₃]⁴⁺ complexes are highly sensitive to the ancillary ligands, and the similarity of the parameters would be a remarkable coincidence if the exchange process is dissociative (Scheme II) rather than intramolecular as shown in Scheme III.

Intramolecular bridge/terminal oxo exchange in $[Mo^V_2O_3]^{4+}$ complexes has not previously been proven, and its existence, facility and probable generality adds an interesting dimension to the chemistry of this class of molecules. These systems are of considerable interest in their own right, and although they do not participate directly in the Mo(VI)/Mo(IV) oxo transfer reactions central to the chemistry of molybdenum based oxo transferases, understanding their chemistry is critical to our understanding of the biological systems because of the pervasive formation of $[Mo^V_2O_3]^{4+}$ complexes by conproportionation of $[Mo^{VI}O_2]^{2+}$ and $[Mo^{IV}O]^{2+}$ monomers, as has been recently emphasized.²

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Supplementary Material Available: Complete Tables of bond lengths (Tables IS, IIS); complete Tables of bond angles (Tables IIIS, IVS) anisotropic displacement coefficients (Tables VS, VIS); hydrogen atom coordinates and isotropic thermal parameters (Tables VIIS, VIIIS); and observed and calculated structure factors (Table IXS, XS).

Ordering information is given on any current masthead page.

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- coordinate geometries.²⁴ The actual geometry of this Mo in the transition state is relatively unimportant since the mechanism in Scheme III places no stereodynamic restrictions on this geometry.
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Figure 1. Variable temperature ¹³C NMR spectra of [Mo₂O₃{S₂¹³CN(CH₂Ph)₂}₄] from 220 to 305 K in CD₂Cl₂.

Figure 2. Molecular structure of [Mo₂O₃{S₂CN(CH₂Ph)₂}₄] (40% probability ellipsoids). Atoms with an "a" subscript are symmetry generated by inversion through the bridging oxygen.

Figure 3. Variable temperature ¹³C NMR spectra of [Mo₂O₃(S₂¹³COEt)₄] from 230 to 325 K in CDCl₃.

Figure 4. Variable temperature ¹³C NMR spectra of [Mo₂O₃(S₂¹³COⁱPr)₄] from 230 to 325 K in CDCl₃.

Figure 5. Molecular structure of [Mo₂O₃(S₂COⁱPr)₄] (40% probability ellipsoids). Atoms with an "a" subscript are symmetry generated by rotation about the two-fold axis.

Table I. Summary of Crystal Data, Data Collection and Refinement Parameters for [Mo₂O₃{S₂CN(CH₂Ph)₂}₂]•2CH₂ClCH₂Cl (1•2CH₂ClCH₂Cl) and [Mo₂O₃(S₂COⁱPr)₄•C₆H₅CH₃] (5•C₆H₅CH₃).

5 1 Crystal Data C62H60Cl4N4O3S8Mo2 formula C23H36O7S8Mo2 crystal system monoclinic monoclinic space group P 21/nC2/c a, Å 11.604(4) 25.508(5) b, Å 21.81(2) 9.659(2) c, Å 13.85(1) 14.986(4) β , deg 99.90(2) 101.96(2) v, 43 3613(1) 3453(4) Z 2 p (calcd), g cm⁻³ 1.469 1.605

Data Collection				
μ, cm ⁻¹	8.1	11.9		
temp, °C	24	24		
cryst dimens, mm	0.22x0.26x0.34	0.31x0.31x0.36		
radiation	Mo Kα ($\lambda = 0.71073$ Å)), graphite-monochromated		
diffractometer	Siemens R	23m/ V		
scan speed, deg min-1	variable, 5-20	variable, 4-14		
2θ scan range, deg	4<20<50	4<2θ<48		
scan technique	θ-2θ	ω		
data collected	±h, +k, +1	+h,+k,±1		
weighting factor, g	0.005	0.005		
unique data	6094 (6703 read)	5270 (5672 read)		
unique data with	3654	2818		
Fo>6 (Fo)				
std rflns	3/197	3/197		
Agreement Factors				
R(F), %	4.37	5.52		
wR(F), %	6.77	7.63		
GOF	0.82	0.87		
maximum peak, e A-3	0.54	1.07		

9.5:1

0.016

data/parameter

Δ/σ

16.1:1

0.029

Table II. Fractional Atomic Coordinates (x 10⁴) and Equivalent Isotropic Displacement Coefficients^a (Å x 10³) for [Mo₂O₃{S₂CN(CH₂Ph)₂}₄].

	×	у	z	U(eq)
Мо	1432(1)	9874(1)	4596(1)	35(1)
S(1)	1620(1)	10948(1)	4022(1)	39(1)
S(2)	2244(2)	10655(1)	6079(1)	42(1)
S(3)	1805(1)	9017(1)	5743(1)	44(1)
S(4)	3564(1)	9610(1)	4831(1)	41(1)
0(1)	0	10000	500 0	48(2)
0(2)	1092(4)	9619(2)	3439(3)	56(2)
N(1)	2377(4)	11791(2)	5390(4)	39(2)
N(2)	4109(4)	8819(2)	6318(4)	38(2)
C(1)	2119(5)	11207(3)	5209 (4)	34(2)
C(2)	2221(6)	12269(3)	4616(5)	45(2)
c(3)	2841(6)	12012(3)	6385(5)	49(2)
C(4)	3284(5)	9102(3)	5699(5)	36(2)
C(5)	3843(6)	8400(3)	7072(5)	45(2)
C(6)	5374(5)	8950(3)	6355(5)	40(2)
C(11)	1260(8)	13278(3)	4936(6)	63(3)
C(12)	282(10)	13624(4)	4950(7)	81(4)
C(13)	-793(10)	13392(5)	4650(8)	89(4)
C(14)	-925(8)	12776(5)	4375(7)	84(4)
C(15)	57(7)	12423(4)	4381(6)	60(3)
C(16)	1160(6)	12662(3)	4629(5)	47(2)
C(21)	4511(6)	12750(3)	6715(6)	59(3)
C(22)	5695(7)	12883(4)	6843(7)	71(3)
C(23)	6486(7)	12427(4)	6816(6)	69(3)
C(24)	6132(8)	11837(4)	6625(7)	71(3)
C(25)	4953(7)	11713(3)	6472(6)	63(3) 47(2)
C(26)	4121(6)	12160(3)	6519(5)	65(3)
C(31)	4322(8)	7480(4)	6110(6)	84(4)
C(32)	4781(10)	6910(4)	6062(7) 6899(9)	85(4)
C(33)	5290(9)	6605(4)	7772(8)	77(4)
C(34)	5336(8)	6886(4)	7830(6)	54(3)
C(35)	4893(6)	7468(3)	7006(5)	43(2)
C(36)	4373(5)	7769(3) 9933(4)	7313(6)	61(3)
C(41)	5433(8)	10291(5)	8099(6)	82(4)
C(42)	5898(9)	10291(3)	8778(7)	90(4)
C(43)	6771(10)	9493(6)	8718(6)	88(4)
C(44)	7210(8)	9117(4)	7933(6)	63(3)
C(45)	6738(6) 5856(5)	9343(3)	7222(5)	43(2)
C(46)	9390(2)	10723(1)	10533(2)	92(1)
C1(1)	7238(3)	10183(2)	11608(2)	135(2)
C1(2)	9501(11)	10245(7)	11565(11)	154(7)
C(51)	8690(12)	9954(9)	11793(11)	197(10)
C(52)	0070(12)	,,,,,,		

 $^{^{4}}$ Equivalent isotropic U defined as one third of the trace of the orthogonalized U_{ij} tensor

Table III. Selected Bond Lengths (Å) within [Mo₂O₃{S₂CN(CH₂Ph)₂}₄] (1).

Mo-S(1)	2.495 (3)	Mo-S(2)	2.710 (3)
Mo-S(3)	2.444 (3)	Mo-S(4)	2.506 (3)
Mo-O(1)	1.863 (2)	Mo-O(2)	1.677 (5)
S(1)-C(1)	1.740 (6)	S(2)-C(1)	1.692 (6)
S(3)-C(4)	1.738 (6)	S(4)-C(4)	1.706 (7)
N(1)-C(2)	1.483 (8)	N(1)-C(1)	1.323 (8)
N(2)-C(4)	1.323 (7)	N(1)-C(3)	1.471 (8)
N(2)-C(6)	1.487 (8)	N(2)-C(5)	1.460 (9)

Table IV. Selected Bond angles (°) within [Mo₂O₃{S₂CN(CH₂Ph)₂}₄] 1.

S(1)-Mo-S(2)	67.2(1)	S(1)-Mo-S(3)	155.5(1)
S(2)-Mo-S(3)	89.3(1)	S(1)-Mo-S(4)	96.8(1)
S(2)-Mo-S(4)	80.7(1)	S(3)-Mo-S(4)	71.3(1)
S(1)-Mo-O(1)	95.1(1)	S(2)-Mo-O(1)	83.8(1)
S(3)-Mo-O(1)	89.1(1)	S(4)-Mo-O(1)	155.0(1)
S(1)-Mo-O(2)	91.6(2)	S(2)-Mo-O(2)	157.9(2)
S(3)-Mo-O(2)	110.7(2)	S(4)-Mo-O(2)	96.5(2)
O(1)-Mo-O(2)	105.1(2)	Mo-S(1)-C(1)	92.2(2)
Mo-S(2)-C(1)	86.1(2)	Mo-S(3)-C(4)	87.7(2)
Mo-S(4)-C(4)	86.4(2)	Mo-O(1)-MoA	180
C(1)-N(1)-C(2)	122.9(5)	C(1)-N(1)-C(3)	121.8(5)
C(2)-N(1)-C(3)	115.3(5)	C(4)-N(2)-C(5)	122.5(5)
C(4)-N(2)-C(6)	122.2(5)	C(5)-N(2)-C(6)	115.1(5)
S(1)-C(1)-S(2)	114.5(3)	S(1)-C(1)-N(1)	121.4(5)
S(2)-C(1)-N(1)	124.1(5)	S(3)-C(4)-S(4)	113.8(3)
S(3)-C(4)-N(2)	122.4(5)	S(4)-C(4)-N(2)	123.7(5)

Table V. Fractional Atomic Coordinates (x 10⁴) and Equivalent Isotropic Displacement Coefficients^a for [Mo₂O₃(S₂COⁱPr)₄].

	×	У	z	U(eq)
Мо	4250(1)	1060(1)	7311(1)	30(1)
S(1)	4226(1)	2051(2)	5794(1)	41(1)
S(2)	3338(1)	2159(3)	6731(1)	47(1)
S(3)	4200(1)	1083(2)	8959(1)	41(1)
S(4)	4439(1)	3622(2)	8077(1)	36(1)
0(1)	500 0	917(8)	750 0	37(2)
0(2)	4031(3)	-594 (6)	7179(4)	47(2)
0(3)	3275(2)	3255(7)	5125(4)	45(2)
0(4)	4420(2)	3527(5)	9796(3)	38(2)
C(1)	3156(4)	4885(11)	3908(7)	57(3)
C(2)	3478(3)	3608(9)	4285(6)	46(3)
C(3)	3392(5)	2380(11)	3651(7)	73(4)
C(4)	4219(4)	3901(9)	11252(6)	52(3)
C(5)	4407(3)	2835(8)	10676(4)	35(2)
C(6)	4973(4)	2334(11)	11064(6)	57(3)
C(7)	3578(3)	2550(8)	5789 (5)	39(2)
C(8)	4359(3)	2812(7)	9029(4)	30(2)

a Equivalent isotropic U defined as one third of the trace of the orthogonalized U_{ij} tensor $% \left\{ 1\right\} =\left\{ 1\right\} =$

Table VI. Selected Bond Lengths (Å) within [Mo₂O₃(S₂CO^jPr)₄] (5)

Mo-S(1).	2.455 (2)	Mo-S(2)	2.540 (2)
Mo-S(3)	2.501 (2)	Mo-S(4)	2.728 (2)
Mo-O(1)	1.878 (1)	Mo-O(2)	1.691 (6)
\$(1)-C(7)	1.719 (8)	S(2)-C(7)	1.695 (8)
S(3)-C(8)	1.716 (7)	S(4)-C(8)	1.677 (7)
O(3)-C(7)	1.316 (9)	O(3)-C(2)	1.495 (11)
O(4)-C(8)	1.322 (8)	O(4)-C(5)	1.486 (8)

Table VII. Selected Bond Angles (°) within [Mo₂O₃(S₂COⁱPr)₄] (5)

S(1)-Mo-S(2)	71.0(1)	S(1)-Mo-S(3)	156.2(1)
S(2)-Mo-S(3)	95.9(1)	S(1)-Mo-S(4)	90.3(1)
S(2)-Mo-S(4)	80.5(1)	S(3)-Mo-S(4)	67.5(1)
S(1)-Mo-O(1)	89.9(1)	S(2)-Mo-O(1)	156.0(2)
S(3)-Mo-O(1)	96.3(1)	S(4)-Mo-O(1)	85.3(2)
S(1)-Mo-O(2)	108.4(2)	S(2)-Mo-O(2)	95.6(2)
S(3)-Mo-O(2)	92.3(2)	S(4)-Mo-O(2)	158.6(2)
O(1)-Mo-O(2)	104.4(3)	Mo-S(1)-C(7)	87.3(3)
Mo-S(2)-C(7)	85.1(3)	Mo-S(3)-C(8)	90.5(2)
Mo-S(4)-C(8)	83.9(2)	Mo-O(1)-MoA	171.6(5)
C(2)-O(3)-C(7)	120.2(6)	C(5)-O(4)-C(8)	121.1(5)
S(1)-C(7)-S(2)	116.5(4)	S(1)-C(7)-O(3)	124.1(6)
S(2)-C(7)-O(3)	119.3(6)	S(3)-C(8)-S(4)	118.1(4)
S(3)-C(8)-O(4)	123.0(5)	S(4)-C(8)-O(4)	118.9(5)

Table VIII. Barriers to Exchange of Dibenzyloithiocarbamate Ligands Trans to Bridging and Terminal Oxo Atoms in $[Mo_2O_3\{S_2^{13}CN(CH_2Ph)_2\}_4]$ (1) in 1,2-Dichloroethane at Various Temperatures: (a) As Determined from $w_{1/2}$ for the Quaternary Carbon Resonance Below Coalescence; (b) as Determined from Δv at Coalescence; (c) as Determined from $w_{1/2}$ of the Averaged Quaternary Carbon Resonance and Δv above Coalescence.

T/K	w _{1/2} /Hz	k/Hz	ΔG [‡] /kcal·mole ⁻¹
(a)			
240 ± 0.5	4.0 ± 1		
245 ± 0.5	8.0 ± 2	12.6 ± 3	13.0 ± 0.2
250 ± 0.5	9.8 ± 2	18.2 ± 3	13.1 ± 0.2
255 ± 0.5	10.6 ± 2	20.7 ± 3	13.3 ± 0.2
(b)			
290.±0.5		$2,080 \pm 25$	12.6 ± 0.3
(c)			
320 ± 0.5	90 ± 9	$16,000 \pm 1,600$	12.6 ± 0.7
325 ± 0.5	55 ± 7	$27,100 \pm 3,400$	12.5 ± 0.1
330 ± 0.5	46 ± 5	$32,900 \pm 3,600$	12.6 ± 0.9
335 ± 0.5	37 ± 2	$41,900 \pm 5,700$	12.6 ± 0.7

 $\Delta v = 938 \text{ Hz}$

Table IX. Activation Parameters for the Exchange of Bridging and Terminal Oxo Atoms in [Mo₂O₃L₄] Complexes as Determined by Plots of ΔG^{\ddagger} versus Temperature for Data Obtained from Linewidth Data Above Coalescence.

L	ΔG [‡] 295/kcal·mole-1	ΔH [‡] /kcal·mole-1	ΔS‡/cal·K-1·mole-1
S ₂ CN(CH ₂ Ph) ₂	$+12.6 \pm 0.1$	$+11.9 \pm 0.4$	-2.0 ± 0.6
S ₂ COEt	$+12.3 \pm 0.1$	$+11.1 \pm 0.3$	-3.9 ± 1.2
S ₂ CO ⁱ Pr	+12.3 ± 0.1	+12.9 ± 0.4	+ 1.9 ± 0.6

Table X. Barrier to Exchange of Ethylxanthate Ligands Trans to Bridging and Terminal Oxo Atoms in $[Mo_2O_3(S_2^{13}COEt)_4]$ in CDCl₃ at Various Temperatures: (a) as Determined from $w_{1/2}$ for the Quaternary Carbon Resonance Below Coalescence; (b) as Determined from Δv at Coalescence; (c) as Determined from $w_{1/2}$ of the Averaged Quaternary Carbon Resonance and Δv above Coalescence.

T/K	w _{1/2} /Hz	k/Hz	ΔG [‡] /kcal·mole
(a)			
230 ± 0.5	7.5 ± 2		
250 ± 0.5	13.8 ± 2	19.8 ± 3	13.1 ± 0.1
260 ± 0.5	33.8 ± 2	82.6 ± 3	12.9 ± 0.1
270 ± 0.5	93.8 ± 2	271 ± 3	12.8 ± 0.1
280 ± 0.5	263 ± 2	803 ± 3	12.7 ± 0.1
(b)			
283 ± 0.5		$3,020 \pm 20$	12.1 ± 0.1
(c)			
290 ± 0.5	788 ± 2	$3,720 \pm 44$	12.2 ± 0.1
300 ± 0.5	376 ± 2	$7,880 \pm 96$	12.2 ± 0.1
305 ± 0.5	275 ± 2	10,900 ± 130	12.3 ± 0.1
310 ± 0.5	219 ± 2	13,700 ± 163	12.3 ± 0.1
315 ± 0.5	158 ± 2	$19,300 \pm 230$	12.3 ± 0.1
320 ± 0.5	120 ± 2	$25,800 \pm 310$	12.3 ± 0.1
325 ± 0.5	93.8 ± 2	$33,700 \pm 400$	12.3 ± 0.1

 $\Delta v = 1{,}360 \pm 2 \text{ Hz}$

Table XI. Barrier to Exchange of Isopropylxanthate Ligands Trans to Bridging and Terminal Oxo Atoms in $[Mo_2O_3(S_2^{13}CO^iPr)_4]$ in CDCl₃at Temperatures: (a) as Determined from $w_{1/2}$ for the Quaternary Carbon Resonance below Coalescence; (b) as Determined from Δv at Coalescence; (c) as Determined from $w_{1/2}$ of the Averaged Quaternary Carbon Resonance and Δv above Coalescence.

T/K	w _{1/2} /Hz	k/Hz	ΔG [‡] /kcal·mole-1
(a)			
225 ± 0.5	6.4 ± 2		
230 ± 0.5	8.6 ± 2		
240 ± 0.5	11.8 + 2	17.0 ± 3	12.6 ± 0.1
250 ± 0.5	22 × ± 2	50.6 ± 3	12.6 ± 0.1
260 ± 0.5	55.7 ± 2	155 ± 3	12.6 ± 0.1
270 ± 0.5	114 ± 2	338 ± 3	12.6 ± 0.1
(b)			
284 ± 0.5		$1,750 \pm 20$	12.4 ± 0.1
(c)			
290 ± 0.5	257 ± 2	$3,880 \pm 48$	12.2 ± 0.1
295 ± 0.5	209 ± 2	$4,800 \pm 73$	12.3 ± 0.1
305 ± 0.5	88.9 ± 2	$11,800 \pm 430$	12.2 ± 0.1
310 ± 0.5	55.7 ± 2	19,700 ± 600	12.1 ± 0.1
315 ± 0.5	53.6 ± 2	20,600 ± 1300	12.3 ± 0.1
325 ± 0.5	34.3 ± 2	$34,900 \pm 3700$	12.3 ± 0.1

 $\Delta v = 787 \pm 2 \text{ Hz}$

Table XII. Free Energies of Activation for the Secondary Exchange Barriers in [Mo₂O₃L₄] Complexes as Estimated by the Method of Shanan-Atidi and Bar-Eli.*

L	T/K	ΔG [‡] _A /kcal·mole-l	ΔG‡ _B /kcal·mole-1
S ₂ CN(CH ₂ Ph) ₂	220 ± 0.2	15.8 ± 3.2	15.3 ± 3.1
S ₂ COEt	240 ± 0.2	12.7 ± 2.5	14.2 ± 2.8
S ₂ CO ⁱ Pr	240 ± 0.2	13.0 ± 2.6	14.5 ± 2.9

syn complexes:

$$S = S_2CN^nPr_2^{7a}$$

$$S_2CNEt_2^{7b}$$

$$S_2COEt^4$$

$$S_2CS^iPr^{8a}$$

$$S_2CPh^{8d}$$

$$S_2CO^iPr$$

anti complexes:

$$S S = S_2P(OEt)_2^{5a}$$

$$S_2P(O^iPr)_2^{5b}$$

$$S_2P(OMe)_2^{5c}$$

$$S_2C_8H_{18}N_2^{8e}$$

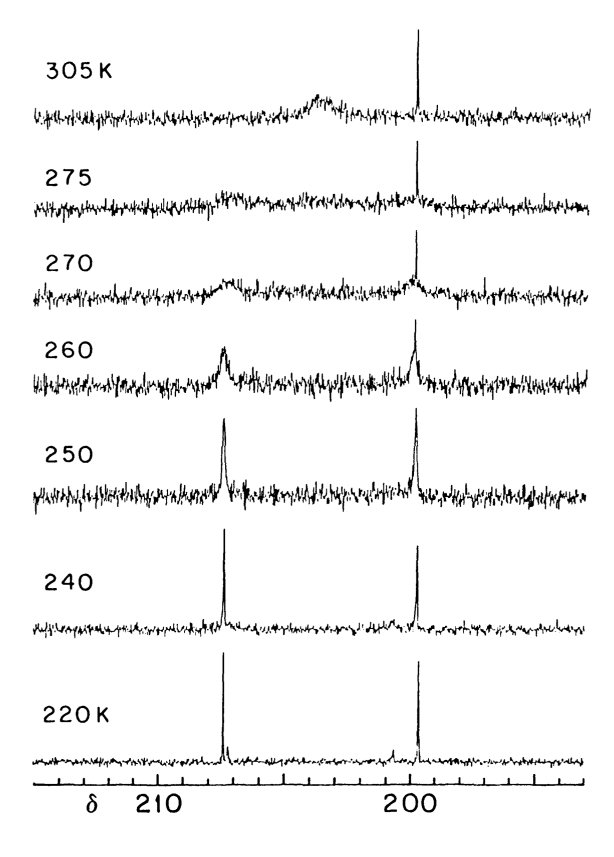
$$S_2CN(CH_2Ph)_2$$

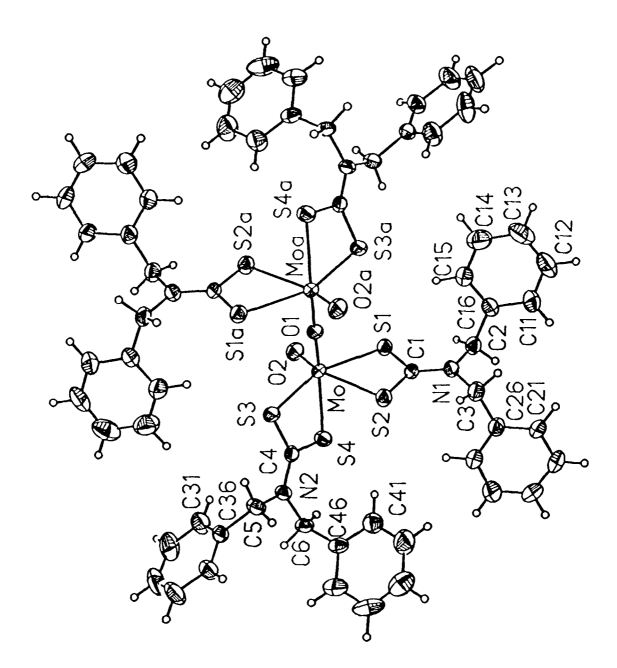
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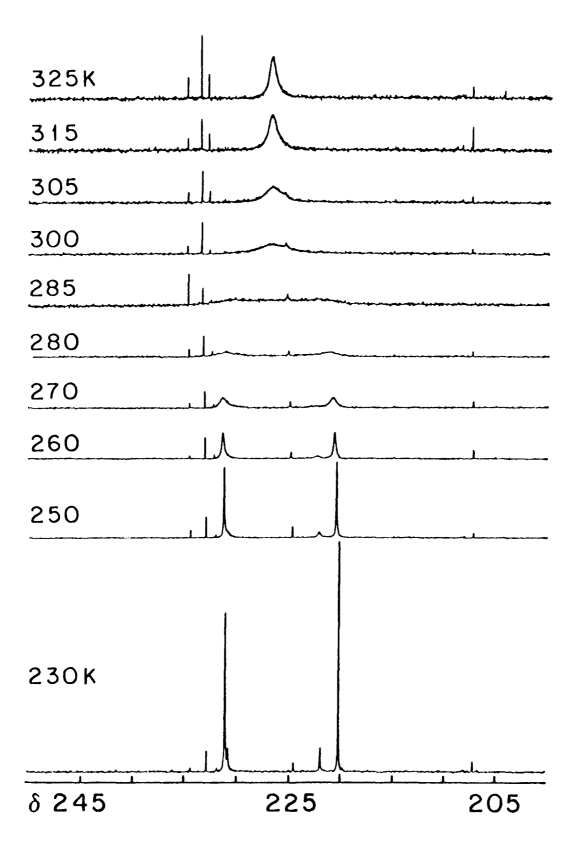
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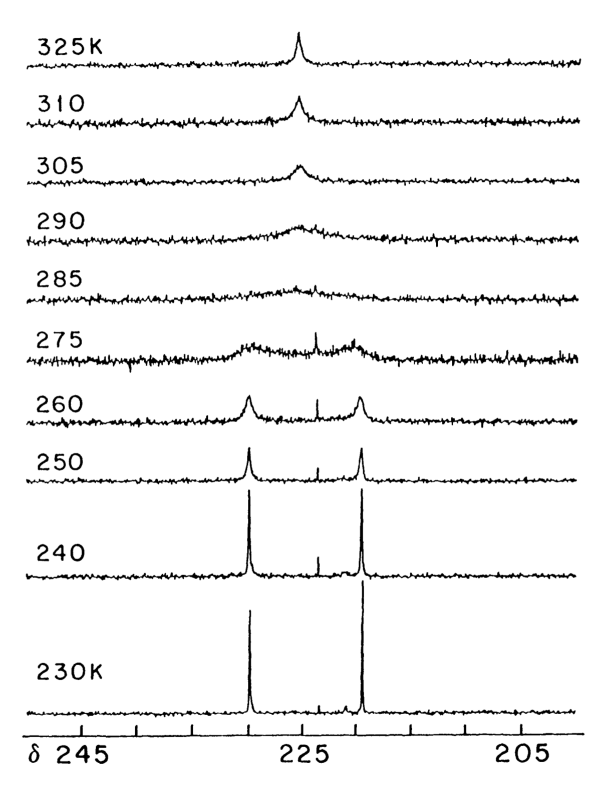
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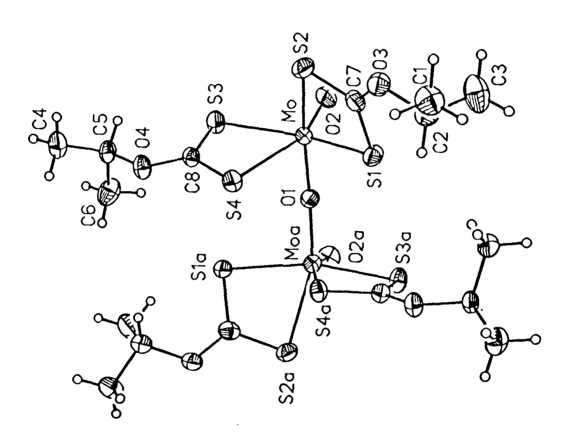
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