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## Chemical Bonding and Electronic Instability in Molybdenum Oxide Metals

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A number of studies have been carried out on binary and ternary molybdenum oxides because most of them are low-dimensional metals and therefore exhibit interesting physical properties associated with their electronic instabilities. Red bronze  $A_{0.33}MoO_3$  (A = Li, K, Rb, Cs, Tl)<sup>2-7</sup> is a semiconductor, while the Magnéli phases  $Mo_4O_{11}^{8-10}$  and  $Mo_8O_{23}^{11,12}$  blue bronze  $A_{0.3}MoO_3$  (A = K, Rb, Tl),  $^{13-15}$  purple bronze  $A_{0.9}Mo_8O_{17}$  (A = Li, Na, K, Tl),  $^{16-21}$  and rare-earth bronze  $La_2Mo_2O_7^{22-24}$  are all metals at room temperature. Structurally, all of these oxides contain molybdenumoxygen (Mo-O) layers made up of edge- and cornersharing MoO6 octahedra, with large and structurally complex unit cells. Consequently, in understanding the properties of such complex systems, it is desirable to have a few guidelines by which to single out the parts of their crystal structures and chemical bonding essential for the description of their electronic properties.

From the viewpoint of one-electron-band electronic structure, a metal is a system whose highest occupied

Myung-Hwan Whangbo's biography has appeared in a previous issue (Acc. Chem. Res. 1983, 16, 95). He is a Professor of Chemistry at North Carolina State University, where he has continued his research on the crystal structure-electronic property relationships in organic and inorganic low-dimensional metals. Myung-Hwan Whangbo dedicates this work to Professor Ikchoon Lee on the occasion of his 60th birthday.

Enric Canadell was born in Catalonia and was educated at the Universitat de Barcelona. He pursued his graduate work at Universidad Autonoma de Madrid, where he received his Ph.D. degree in 1976. After postdoctoral work with Lionel Salem at Universite de Paris-Sud, Orsay, France, he returned to Catalonia as an Associate Professor at the Chemistry Faculty of Tarragona. Since 1984 he has been with the CNRS working at Universite de Paris-Sud. He is currently interested in understanding the relationship between the crystal structure and physical properties of solids.

band is partially filled, and electronic instabilities toward a metal-insulator transition [e.g., charge density

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wave (CDW) or spin density wave (SDW) formation] occur when the Fermi surface of the partially filled band is nested. 10,15,18,21,24 In all the molybdenum oxides except for rare-earth bronze  $La_2Mo_2O_7$ , the average d-electron count on Mo is less than  $d^1$ . Thus, in a molybdenum oxide metal containing several nonequivalent Mo atoms per unit cell, only a limited number of Mo atoms may have d electrons and hence be responsible for its metallic character. Consequently, in discussing the structural and electronic properties of molybdenum oxide metals, it is important to analyze how the Mo atoms possessing d electrons can be identified on the basis of their crystal structures, which d orbitals of such Mo atoms contribute to form the highest occupied bands, what kinds of dispersion relations and Fermi surfaces these bands have, and finally, how the Fermi surfaces are related to their electronic instabilities. In the present Account, we discuss both conceptual and practical aspects of those questions and show that the electronic properties of low-dimensional metals possessing large and complex unit cells can be readily understood by analyzing how the nature of their highest occupied bands is related to the crystal structures.

## Distortion and Lowest Lying d-Block Level

MoO<sub>6</sub> octahedra of molybdenum oxides are distorted in shape, so their t<sub>2g</sub>-block levels are split in energy. Because of low d-electron count on Mo (less than d1), the highest occupied band of a molybdenum oxide is derived from the lowest lying  $t_{2g}$ -block levels of distorted MoO $_6$  octahedra. The  $t_{2g}$ -block levels of a regular MoO<sub>6</sub> octahedron have antibonding combinations between molybdenum 4d and oxygen 2p orbitals. Therefore, an Mo-O bond shortening raises any t<sub>2g</sub>block level if this level has an antibonding combination of Mo and O orbitals along the shortened Mo-O bond. Consequently, a distortion in which one Mo-O bond is shortened (see 1) leaves one  $t_{2g}$  level (i.e., the  $\delta$  orbital with respect to the shortened Mo–O bond axis) unaffected, but raises the remaining two levels (i.e., the  $\pi$ 

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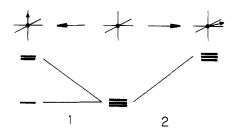
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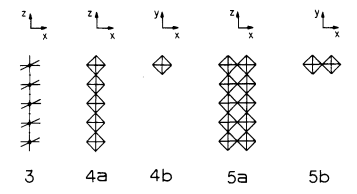
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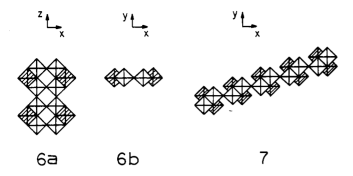
orbitals with respect to the shortened Mo-O bond axis).<sup>4</sup> On the other hand, all three  $t_{2g}$ -block levels are raised by a distortion in which two or more Mo-O bonds are shortened (see 2).4 Thus, inspection of the nature and extent of distortion in MoO6 octahedra allows us to predict which MoO<sub>6</sub> octahedra of a given molybdenum oxide would have d electrons and what kinds of occupied d-block bands the oxide is likely to have. Alternatively, Zachariasen analysis<sup>25</sup> can be used to find out metal atoms of lower oxidation state, which are likely to have d electrons. However, the nature of the highest occupied d-block bands resulting from these atoms cannot be predicted by this analysis.

#### Step-Layers of MoO6 Octahedra in Red and Blue Bronzes

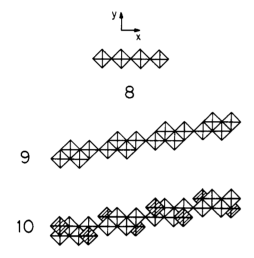
Although red bronze  $A_{0.33} MoO_3$  (A = K, Rb, Cs, Tl)<sup>2,3</sup> and blue bronze  $A_{0.3} MoO_3$  (A = Na, K, Rb, Tl)<sup>13,14</sup> have similar chemical formulas, their crystal structures are markedly different.<sup>2,13</sup> Provided that side- and topprojection views of an MoO<sub>5</sub> single chain 3 are given by 4a and 4b, respectively, then 5a and 5b represent sideand top-projection views of an Mo<sub>2</sub>O<sub>9</sub> double chain.



The latter is converted to an Mo<sub>6</sub>O<sub>24</sub> double chain 6 upon adding "hump" MoO<sub>6</sub> octahedra (shaded ones).<sup>4,15</sup> An Mo<sub>6</sub>O<sub>18</sub> step-layer 7 is obtained from Mo<sub>6</sub>O<sub>24</sub> chains by sharing edges and faces. Red bronze A<sub>0.33</sub>MoO<sub>3</sub> (A = K, Br, Čs, Tl) has  $Mo_6O_{18}$  step-layers alternate with layers of the cations  $A^{+,2,4}$  [Lithium red bronze Li<sub>0.33</sub>MoO<sub>3</sub><sup>5</sup> has a structure quite different from that of other red bronzes  $A_{0.33}MoO_3$  (A = K, Rb, Cs, Tl) just described.] In describing the Mo-O step-layers of MoO<sub>6</sub> octahedra present in blue bronze A<sub>0.3</sub>MoO<sub>3</sub>, it is convenient to employ Mo<sub>4</sub>O<sub>17</sub> quadruple chains 8, which lead to an Mo<sub>4</sub>O<sub>13</sub> step-layer 9 upon sharing edges. 15 An Mo<sub>10</sub>O<sub>30</sub> step-layer 10 is obtained from 9 by adding hump MoO6 octahedra in a half-staggered and halfeclipsed manner. 15 In 10 the "half-hidden" hump octahedra differ in their z-axis height from the other



hump octahedra by half the repeat distance along the z axis. Therefore either the former or the latter octahedra have an eclipsed arrangement along the z-axis



direction as in 6, but the former are staggered to the latter in their arrangement along the z direction. It is these Mo<sub>10</sub>O<sub>30</sub> step-layers that alternate with layers of the cations  $A^+$  in blue bronze  $A_{0.3}MoO_3$ .<sup>13,15</sup> With the formal oxidation states of  $A^+$  and  $O^{2-}$ , therefore, red bronze has two electrons per formula unit A<sub>2</sub>Mo<sub>6</sub>O<sub>18</sub> to fill its d-block bands, while blue bronze has three electrons per formula unit A<sub>3</sub>Mo<sub>10</sub>O<sub>30</sub> to fill its d-block bands. On the Mo-O step-layers of red and blue bronzes, the hump MoO<sub>6</sub> octahedra have a type 2 distortion, while all other MoO6 octahedra have a type 1 distortion in which the shortened Mo-O bonds are pointed along the direction perpendicular to the step plane (i.e., along the y axis). Therefore, the bottom portions of the t<sub>2g</sub>-block bands in red and blue bronzes, and hence their highest occupied bands, are mainly constructed from the xz orbitals of nonhump MoO<sub>6</sub> octahedra (see 11).4,15

## **Band Dispersion and Wave Vectors**

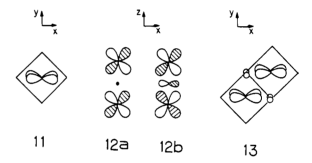
The electronic structure of a metal and hence possible electronic instabilities are typically discussed in terms of wave vectors. In describing orbital interactions among various sites of a solid, wave vectors are used in the form of mixing coefficients for site orbitals. For example, the band orbital of a two-dimensional (2D) lattice with repeat distances  $d_1$  and  $d_2$  is expressed as

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$$\phi(k_1,k_2) \propto \sum_{m} \sum_{n} \exp(ik_1 m d_1) \exp(ik_2 n d_2) \chi_{mn}$$

where  $\chi_{mn}$  is the orbital at the lattice site (m, n). All the energy levels  $e(k_1, k_2)$  that the orbital  $\phi(k_1, k_2)$  can have are given by the wave vectors  $(k_1, k_2)$  of the first Brillouin zone (FBZ) (e.g.,  $-\pi/d_1 \le k_1 \le \pi/d_1$ , and  $-\pi/d_2 \le k_2 \le \pi/d_2$  for a 2D rectangular lattice). To evaluate how strongly the site orbitals interact along different directions of the crystal lattice,  $e(k_1, k_2)$  vs  $(k_1, k_2)$  plots are calculated along different directions of  $(k_1, k_2)$  values in the FBZ, e.g., along  $\Gamma \to X$  and  $\Gamma \to Y$ , where  $\Gamma$ , X, and Y refer to the wave vector points  $(k_1, k_2) = (0, 0)$ ,  $(\pi/d_1, 0)$ , and  $(0, \pi/d_2)$ , respectively.

The coefficients  $\exp(ik_1md_1)$   $\exp(ik_2nd_2)$  of the site orbitals  $\chi_{mn}$  are particularly simple at special points such as  $\Gamma$ , X, and Y, where they are  $(1)^m(1)^n$ ,  $(-1)^m(1)^n$ , and  $(1)^m(-1)^n$ , respectively. Thus at  $\Gamma$ , site orbitals are arranged without sign change along the  $d_1$  and  $d_2$  directions. At X, they are arranged with alternating signs along the  $d_1$  direction but without sign change along the  $d_2$  direction. For molybdenum oxides, d orbitals on any Mo-O-Mo bridge along the  $d_1$  or  $d_2$  direction have either the same sign (e.g., 12a) or opposite signs (e.g., 12b) at special wave vector points such as  $\Gamma$ , X, and Y. The



bridging-oxygen atom has no orbital to mix with the xz orbitals of 12a, but has one 2p orbital to mix with those of 12b. Since the bridging-oxygen p orbitals combines in an antibonding manner with the neighboring d orbitals in forming d-block levels (e.g., 12b), 12b is higher in energy than 12a. Consequently, given an arrangement of d orbitals with the phases dictated by the point  $\Gamma$ , X, or Y, it is simple to determine whether or not bridging-oxygen p orbitals can mix in various Mo-O-Mo bridges. The resulting d-block band level is higher in energy when more Mo-O-Mo bridges have nonvanishing oxygen p-orbital contribution, so that qualitative features of d-block band dispersions can be explained by simply counting the number of bridging p-orbital contributions (see later for further discussions).  $^{4.10,18,21}$ 

Parts a and b of Figure 1 show the dispersion relations of the t<sub>2g</sub>-block bands (the bottom portions) calculated for red<sup>4</sup> and blue<sup>15</sup> bronzes, respectively. Blue bronze shows a strong dispersion along the chain direction since the energy difference between 12a and 12b in each linear Mo-O-Mo unit is significant but a weak dispersion along the interchain direction since the xz orbitals of adjacent chains have a weak through-space interaction and a vanishing through-bond interaction due to the right-angle arrangement of Mo-O-Mo units between adjacent chains (see 13).<sup>4</sup> Both red and blue bronzes have similar dispersions along the interchain direction. Along the chain direction, the bottom band of red bronze has a significantly weaker dispersion

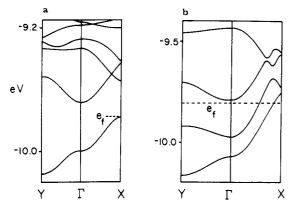


Figure 1. Dispersion relations calculated for the bottom portion of the t<sub>2g</sub>-block bands in (a) red bronze and (b) blue bronze along the chain direction  $\Gamma \to X$  and along the interchain direction  $\Gamma$ → Y. The dashed lines refer to the Fermi levels.

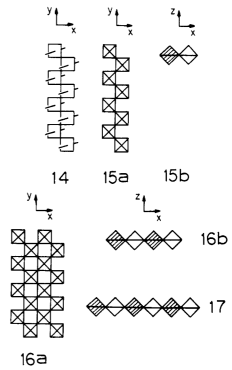
compared with that of blue bronze and is therefore separated from the other bands lying above. This is due to the fact that red bronze has a stronger Mo-O-Mo-O-Mo alternation (in other words, stronger "dimerization") along the chain than does blue bronze, which essentially originates from the difference in their hump-octahedra arrangements (i.e., all eclipsed in red bronze, but half-staggered and half-eclipsed in blue bronze). Although the hump octahedra do not contribute their d orbitals to the lowest lying d-block bands, the nature of the latter is influenced by the chain distortions the hump octahedra induce. In a similar manner, the electronic structure of  $Cs_{0.25}MoO_3^{27}$  (which is predicted to be a metal<sup>28</sup>) differs from that of red bronze Cs<sub>0,33</sub>MoO<sub>3</sub>, since their Mo-O step-layers are different in the arrangement of hump octahedra.<sup>28</sup>

With three electrons per formula unit  $A_3Mo_{10}O_{30}$ , blue bronze has the bottom two t2g-block bands partially filled (Figure 1b). The dispersions of these two bands are cut by the Fermi level only in one direction (i.e., along the chain direction), so that blue bronze is a one-dimensional (1D) metal.<sup>15</sup> With two electrons per formula unit A2Mo6O18, red bronze has the bottom t<sub>2g</sub>-block band completely filled (Figure 1a), so that red bronze is a regular semiconductor (i.e., one that has no partially filled band in a one-electron picture).<sup>4</sup> It has been suggested<sup>29</sup> that red bronze K<sub>0.3</sub>MoO<sub>3</sub> is a Mott insulator (i.e., an insulator or a semiconductor despite the fact that it has a partially filled band in a oneelectron-band picture<sup>30</sup>), but recent experimental results<sup>2a</sup> are consistent with the conclusion<sup>4</sup> that red bronze is a regular semiconductor.

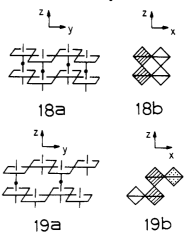
# Step-Layers of Purple Bronzes and Magnéli

Purple bronzes  $A_{0.9}Mo_6O_{17}$  (A = Li, Na, K, Tl)<sup>16,19</sup> and Magneli phases  $\gamma$ - and  $\eta$ -Mo<sub>4</sub>O<sub>11</sub><sup>8</sup> are constructed from both MoO<sub>6</sub> octahedra and MoO<sub>4</sub> tetrahedra. Their Mo-O step-layers made up of MoO<sub>6</sub> octahedra can be

described by employing projection views slightly different from those used for red and blue bronzes. We adopt a convention in which side- and top-projection views of an  $Mo_2O_{10}$  "ribbon" 14 are given by 15a and 15b, respectively. Then 16a and 16b are side- and

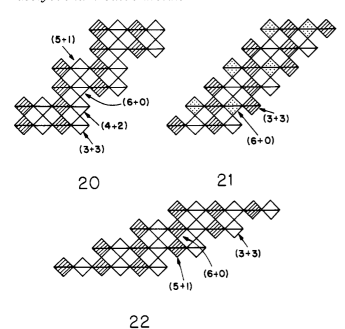


top-projection views of an Mo<sub>4</sub>O<sub>18</sub> ribbon, respectively, and 17 is a top-projection view of an Mo<sub>6</sub>O<sub>28</sub> ribbon. The Mo-O step-layers of MoO<sub>6</sub> octahedra found for purple bronze and the Magnéli phase are obtained by stacking ribbons (e.g., 16 and 17) upon sharing their axial oxygen atoms. There are two ribbon-stacking modes, which are illustrated in 18 and 19 by employing Mo<sub>2</sub>O<sub>10</sub> ribbons. Between adjacent ribbons, all axial



oxygen atoms are shared in 18a, but only every other oxygen atom is shared in 19a. Top-projection views of 18a and 19a are given by 18b and 19b, respectively. Then the Mo-O step-layers found for lithium purple bronze Li<sub>0.9</sub>Mo<sub>6</sub>O<sub>17</sub> and other purple bronzes A<sub>0.9</sub>Mo<sub>6</sub>O<sub>17</sub> (A = Na, K, Tl) are represented by 20  $(Mo_8O_{30} \text{ step})$ layer) and 21 (Mo<sub>4</sub>O<sub>15</sub> step-layer), respectively, which are obtained by stacking Mo<sub>4</sub>O<sub>18</sub> ribbons 16 with the modes 18 and 19, respectively. The Mo<sub>6</sub>O<sub>22</sub> step-layer 22 found for the Magneéli phase is constructed from  $Mo_6O_{18}$  ribbons 17 with the stacking mode 18.

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In purple bronze and the Magnéli phase, MoO<sub>6</sub> octahedra have all their oxygen atoms shared with neighboring MoO<sub>6</sub> octahedra, and also with MoO<sub>4</sub> tetrahedra when the number of adjacent MoO<sub>6</sub> octahedra is smaller than six. The  $MoO_6$  octahedra of the layers 20-22 share six to three of their oxygen atoms with neighboring MoO<sub>6</sub> octahedra and, thus, share zero to three of their oxygen atoms with MoO<sub>4</sub> tetrahedra, which cap the faces of the Mo-O layers 20-22. Consequently, each  $MoO_6$  octahedron can be classified as an (m + n) octahedron where m and n are the oxygen atom numbers shared with MoO<sub>6</sub> octahedra and MoO<sub>4</sub> tetrahedra, respectively. Then, there are four classes of  $MoO_6$  octahedra to consider, i.e., (m + n) = (6 + 0), (5+1), (4+2), or (3+3).

In the Magnéli phases  $\gamma$ - and  $\eta$ -Mo<sub>4</sub>O<sub>11</sub>, every MoO<sub>4</sub> tetrahedron shares its oxygen atoms with two adjacent  $Mo_6O_{22}$  step-layers. Thus  $\gamma$ - and  $\eta$ - $Mo_4O_{11}$  have three-dimensional (3D) crystal structures, and they differ only in the ways the oxygen atoms of MoO<sub>4</sub> tetrahedra are shared.8 In Li<sub>0.9</sub>Mo<sub>6</sub>O<sub>17</sub>,19 one out of every two MoO<sub>4</sub> tetrahedra shares its oxygen atoms with two adjacent Mo<sub>8</sub>O<sub>30</sub> step-layers, thereby forming a 3D crystal structure as well. In other purple bronzes  $A_{0.9}Mo_6O_{17}$  (A = Na, K, Tl), <sup>16</sup> no MoO<sub>4</sub> tetrahedron shares its oxygen atoms with two different Mo<sub>4</sub>O<sub>15</sub> step-layers, so that they have 2D crystal structures. In the purple bronzes  $A_{0.9}Mo_6O_{17}$  (A = Li, Na, K, Tl) and the Magnéli phases  $\gamma$ - and  $\eta$ -Mo<sub>4</sub>O<sub>11</sub>, all MoO<sub>6</sub> octahedra have a type 2 distortion. The MoO<sub>4</sub> tetrahedra have in average much shorter Mo-O bonds than do the MoO<sub>6</sub> octahedra, and the short Mo-O bonds of the (3 + 3) and (4 + 2) octahedra are shorther than those of the (5 + 1) and (6 + 0) octahedra. Therefore, the lowest lying d-block bands of  $\text{Li}_{0.9}\text{Mo}_6\text{O}_{17}$ , <sup>21</sup>  $\text{K}_{0.9}\text{Mo}_6\text{O}_{17}$ , <sup>18</sup> and  $\text{Mo}_4\text{O}_{11}$  <sup>10</sup> are largely represented by the  $\text{t}_{2g}$ -block levels of the (5 + 1) and (6 + 0) octahedra of the Mo–O layers 20, 21, and 22, respectively. Upon removal of the (3 + 3) and (4 + 2) octahedra, the layer 20 of  $Li_{0.9}Mo_6O_{17}$ becomes isolated  $Mo_4O_{18}$  chains 18,  $^{21}$  but the layer 21 of  $K_{0.9}Mo_6O_{17}$  and the layer 22 of  $Mo_4O_{11}$  still retain a layered structure.  $^{10,18}$  Therefore, the lowest lying dblock bands of Li<sub>0.9</sub>Mo<sub>6</sub>O<sub>17</sub> are expected to exhibit 1D

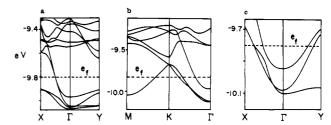
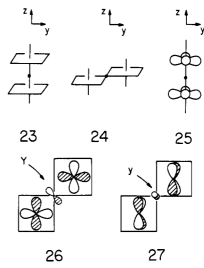


Figure 2. Dispersion relations calculated for the bottom portion of the  $t_{2g}$ -block bands in (a)  $\text{Li}_{0.9}\text{Mo}_6\text{O}_{17}$ , (b)  $\text{K}_{0.9}\text{Mo}_6\text{O}_{17}$ , and (c)  $\text{Mo}_4\text{O}_{11}$ . For a and c, the  $\Gamma \to X$  and  $\Gamma \to Y$  directions correspond to the chain and interchain directions, respectively. The Mo-O step-layer of  $K_{0.9}Mo_6O_{17}$  is hexagonal, M = (a\*/2, 0), and K =(a\*/3, c\*/3).

character in contrast to those of  $K_{0.9}Mo_6O_{17}$  and  $Mo_4O_{11}$ . This is clearly seen from Figure 2, which shows dispersion relations of the lowest lying d-block bands calculated for  $\text{Li}_{0.9}\text{Mo}_6\text{O}_{17}$ , <sup>21</sup>  $\text{K}_{0.9}\text{Mo}_6\text{O}_{17}$ , <sup>18</sup> and  $\text{Mo}_4\text{O}_{11}$ . <sup>10</sup> Each of those three systems has partially filled bands and is expected to be a metal. In fact, all three systems are observed to be metals at room temperature.

#### Bridge p-Orbital Counting and Band Dispersion

As pointed out earlier, the band dispersions of Figures 1 and 2 can be explained by counting how many Mo-O-Mo bridges have nonvanishing p-orbital contributions at special points such as  $\Gamma$ , X, and  $Y^{4,10,18,21}$  The MoO<sub>6</sub> octahedra of the purple bronze and the Magnéli phase have a type 2 distortion, so that all three  $t_{2g}$  levels of each MoO<sub>6</sub> octahedron should be examined in constructing their lowest lying t2g-block bands. Consequently, we need to consider both the axial bridging 23 and the equatorial bridging 24. With respect to the



axial Mo-O-Mo bridge, the  $x^2 - y^2$  orbital is a  $\delta$  orbital (see 25), and the xz and yz orbitals are  $\pi$  orbitals. No bridging-oxygen p orbital can mix between the neighboring  $\delta$  orbitals at any wave vector point, while the bridging-oxygen  $\pi$  orbital can be present or absent between the adjacent  $\pi$  orbitals depending upon the wave vector. With respect to the equatorial Mo-O-Mo bridge, all  $t_{2g}$  levels of an MoO<sub>6</sub> octahedron are  $\pi$  orbitals so that the bridging-oxygen p orbital can be present or absent between the adjacent  $\pi$  orbitals depending upon the wave vector. When present, there occur two slightly different antibonding situations as illustrated in 26 and 27. The bridging-oxygen p orbital

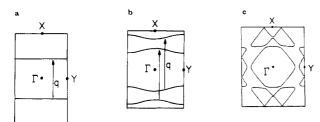


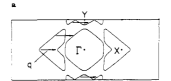
Figure 3. Fermi surfaces associated with the partially filled  $t_{2a}$ -block bands of (a)  $Li_{0.9}Mo_6O_{17}$ , (b)  $K_{0.3}MoO_3$ , and (c)  $Mo_4O_{11}$ . The Fermi surface nesting in a and b is indicated by the vector  $\mathbf{q}$ .

makes stronger antibonding between the adjacent  $x^2 - y^2$  orbitals (26) than between the adjacent xz or (yz) orbitals (27). The presence of such strong and weak antibonding interactions in Mo-O-Mo bridges may be distinguished by the symbols Y and y, respectivley, and the absence of antibonding interaction in a Mo-O-Mo bridge by the symbol N. In general, one Y interaction is as strong as twice the y interaction. Thus, by counting the Y, y, and N type interactions in various Mo-O-Mo bridges,  $^{4,10,18,21}$  it is possible to explain why certain bands go up or down in energy as a function of wave vector.

# Fermi Surface Nesting and Electronic Instability

For a layer band, the wave vectors  $(k_1, k_2)$  of the FBZ describe all allowed energy levels the band has. Thus, when a band is partially filled, some wave vectors of the FBZ are occupied (i.e., they lead to occupied band levels), and the remaining wave vectors of the FBZ are unoccupied (i.e., they lead to unoccupied band levels). Since wave vectors are equally probable, the area of the occupied wave vectors is proportional to the band filling so that half the FBZ is occupied for a half-filled band. The Fermi surface is defined as the boundary between the occupied and the unoccupied regions of the FBZ and occurs in the form of lines for layer bands. 10,15,18,21,24 The Fermi surfaces associated with the partially filled bands of  $\text{Li}_{0.9}\text{Mo}_6\text{O}_{17},^{21}$   $\text{K}_{0.3}\text{MoO}_3,^{15}$  and  $\text{Mo}_4\text{O}_{11}^{\tilde{1}0}$  are shown in parts a, b, and c, respectively, of Figure 3. When a piece of a Fermi surface can be translated by a vector q and superposed onto another piece of the Fermi surface, it is said that the two pieces are nested by q. For example, the Fermi surface of Li<sub>0.9</sub>Mo<sub>6</sub>O<sub>17</sub> (Figure 3a) consists of two flat lines (each doubly degenerate) nested by the vector  $\mathbf{q} \cong 0.43(2\pi/b)$ . The Fermi surface of K<sub>0.3</sub>MoO<sub>3</sub> (Figure 3b) consists of four curved lines, which are grouped into two pairs, each nested by the vector  $\mathbf{q} \cong 0.75(2\pi/b)$ . The Fermi surface of Mo<sub>4</sub>O<sub>11</sub> (Figure 3c) has a complex pattern. 10 This pattern can be repeated by translation in wave vector space, and continuous Fermi surface lines can be selected in the resulting extended zone, as shown in Figure 4a.<sup>10</sup> It is clear from Figure 4a that a large part of the Fermi surface of Mo<sub>4</sub>O<sub>11</sub> is nested by the vector  $\mathbf{q} \cong 0.23(2\pi/b).^{10}$ 

The electronic instability of a low-dimensional metal leading to a metal-insulator transition arises typically when its Fermi surface is nested.<sup>31</sup> Such an instability originates from orbital mixing between the filled and empty levels in the vicinity of the Fermi level.<sup>31,32</sup>



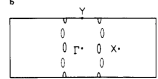


Figure 4. (a) Extended zone representation of the Fermi surface of  $Mo_4O_{11}$  (i.e., Figure 3c), where **q** represents the nesting vector. (b) Fermi surface expected to result from Figure 4a after being destroyed by the CDW associated with **q**.

Upon mixing of occupied and unoccupied levels,  $\phi(\mathbf{k})$ and  $\phi(\mathbf{k}')$ , respectively, new orbitals  $\psi(\mathbf{k}) \propto \phi(\mathbf{k}) +$  $\lambda \phi(\mathbf{k}')$  and  $\psi(\mathbf{k}') \propto -\lambda \phi(\mathbf{k}) + \phi(\mathbf{k}')$  may be obtained. These new orbitals introduce electron density waves given by the vector  $\mathbf{q} = \mathbf{k} - \mathbf{k}'$  [e.g., for a 1D system with repeat distance d, these orbitals will introduce an electron-density modulation with the periodicity given by  $(2\pi/d)/q$ ]. The density waves resulting from the orbitals are out of phase in that  $\phi(\mathbf{k})$  accumulates electron density where  $\phi(\mathbf{k}')$  depletes electron density. When a Fermi surface has a nesting vector q, this orbital mixing can be carried out throughout the wave vectors of the FBZ, thereby leading to sets of new orbitals  $\psi(\mathbf{k})$  and  $\psi(\mathbf{k}')$  differing in their wave vectors by q. Thus a CDW state is obtained when only one set of orbitals  $\psi(\mathbf{k})$  are occupied, while an SDW state is derived when the set of orbitals  $\psi(\mathbf{k})$  and  $\psi(\mathbf{k}')$  are filled with up-spin and down-spin electrons, respectively. 31,32 Both CDW and SDW states are insulating in nature because a band gap is introduced by the orbital mixing. In other words, orbital mixing induced by nesting removes the Fermi surface. The driving force leading to a CDW or an SDW state is the energy gain that results from the interactions of occupied levels  $\phi(\mathbf{k})$  with unoccupied levels  $\phi(\mathbf{k}')$ , i.e.,  $\langle \phi(\mathbf{k})|H'|\phi(\mathbf{k}')\rangle$ , where the perturbation H' causing the orbital mixing is lattice vibration and electron-electron repulsion for CDW and SDW states, respectively.

The additional periodicity of electron-density distribution introduced by a CDW is observed as diffuse peaks or superlattice spots in X-ray and electron-diffraction measurements. 31,33 Thus the electronic instability associated with the nesting vector  $\sim 0.23(2\pi/b)$ in  $\gamma$ - and  $\eta$ -Mo<sub>4</sub>O<sub>11</sub><sup>9b</sup> and that with the nesting vector  $\sim 0.75(2\pi/b)$  in K<sub>0.3</sub>MoO<sub>3</sub><sup>14</sup> are all found to be CDWs. The observed CDW q vector of K<sub>0.3</sub>MoO<sub>3</sub> depends upon temperature, i.e., q is  $\sim 0.72(2\pi/b)$  at room temperature and increases gradually to  $\sim 0.75(2\pi/b)$  upon lowering of the temperature.<sup>14</sup> This phenomenon is caused by the presence of an empty band lying very close to the Fermi level (see Figure 1b). 14d,15 Thermal excitation of electrons into this band leaves fewer than three electrons for the bottom two bands, thereby decreasing the q value. In Figure 4a, the nesting q is incomplete since the Fermi surface has some pieces not nested by q (i.e., those approximately parallel to  $\Gamma \rightarrow Y$ ). In such a case, CDW formation associated with q does not remove these pieces, but leads to elongated ellipse-like pockets comprising them as schematically shown in Figure 4b. Nesting among such Fermi surface pockets would be

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<sup>(32) (</sup>a) Whangbo, M.-H. J. Chem. Phys. 1980, 73, 3854. (b) Whangbo, M.-H. J. Chem. Phys. 1981, 75, 4983.

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responsible for another resistivity anomaly found for  $\eta$ -Mo<sub>4</sub>O<sub>11</sub> at 30 K.<sup>9</sup>

No unambiguous evidence for CDW or SDW has been found in Li<sub>0.9</sub>Mo<sub>6</sub>O<sub>17</sub>, so it is not clear whether its resistivity upturn occurring at  $\sim 25$  K is caused by a CDW or an SDW state associated with the Fermi surface nesting. Upon further lowering of the temperature. Li<sub>0.9</sub>Mo<sub>6</sub>O<sub>17</sub> is found to become a superconductor at 1.9 K.<sup>20</sup> As in the case of CDW and SDW states, a superconducting state also involves orbital mixing (in an indirect manner) between filled and unfilled band levels.31 Charge carriers of a superconducting state are pairs of electrons having opposite wave vectors, which are described by product functions  $\phi(\mathbf{k})\phi(-\mathbf{k})$ . The driving force leading to superconductivity comes from the interactions (i.e., mixings) of occupied pair functions  $\phi(\mathbf{k})\phi(-\mathbf{k})$  with unoccupied pair functions  $\phi(\mathbf{k}')\phi(-\mathbf{k}')$ , i.e.,  $\langle \phi(\mathbf{k})\phi(-\mathbf{k})|H'|\phi(\mathbf{k}')\phi(-\mathbf{k}')\rangle$ , where the perturbation H' responsible for this mixing is electron-phonon interaction.34 Depending upon the nature and strength of the perturbations causing orbital mixing, a normal metal with a nested Fermi surface may in principle reach a CDW, an SDW, or a superconducting state upon lowering of the temperature. In most cases, Fermi surface nesting leads to a metal-insulator transition such as CDW or SDW formation. Occurrence of a superconducting state despite the presence of a Fermi surface nesting would mean that the interaction matrix elements  $\langle \phi(\mathbf{k})|H'|\phi(\mathbf{k}')\rangle$  responsible for CDW or SDW formation are very small. In cases in which the relative stabilities of CDW, SDW, and superconducting states are similar, preference of one state over the other would

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be delicately balanced by a change in temperature and pressure. This appears to be the case for Li<sub>0.9</sub>Mo<sub>6</sub>O<sub>17</sub>. Experimental confirmation of CDW or SDW in Lique-Mo<sub>6</sub>O<sub>17</sub> would be of interest.

#### Concluding Remarks

All molybdenum oxide metals contain Mo-O steplayers made up of distorted MoO6 octahedra, and their unit cells, being large in size and complex in pattern, contain several nonequivalent Mo atoms. Due to the very low d-electron count on Mo in every molybdenum oxide metal, only certain kinds of MoO6 octahedra contribute their lowest lying  $t_{2g}$  levels to form the highest occupied bands responsible for its metallic properties. One can readily recognize such MoO6 octahedra as the ones whose short Mo-O bonds are long compared with those of other MoO<sub>6</sub> octahedra, because the  $t_{2\sigma}$ -block levels are antibonding between Mo and O. Dispersion characteristics of the highest occupied bands are explained by counting in how many Mo-O-Mo bridges the oxygen p orbital can mix between adjacent  $t_{2g}$  orbitals at a few special wave vector points. Metals with nested Fermi surfaces, such as the molybdenum oxide metals, are susceptible to a metal-insulator transition leading to a CDW or an SDW state. When CDW and SDW instabilities are weak, a metal may even reach a superconducting state, as in the case of Li<sub>0.9</sub>Mo<sub>6</sub>O<sub>17</sub>. CDW, SDW, and superconducting states are all described in terms of orbital mixing between the occupied and unoccupied levels of a normal metallic state near the Fermi level. What structural factors govern the relative stabilities of CDW, SDW, and superconducting states at low temperatures is an important problem to study.

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## A New Two-Parameter Mass Spectrometry

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#### I. Introduction

This Account describes a form of mass spectrometry whose spectra are three-dimensional, showing intensity as a function of two mass parameters. The technique, which is based on charge separation of doubly charged ions, is particularly suitable for the study of fragmentation mechanisms and may eventually find applica-

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tions in structure determination and analysis.

In regular mass spectrometry, ions created by one of several ionization methods are separated according to their mass-to-charge ratios (m/z) and a spectrum of intensity as a function of m/z is recorded. In the present technique, 1,2 by contrast, the primary process of interest is dissociative double ionization,

$$p + h\nu \rightarrow [p^{2+}] \rightarrow m_1^+ + m_2^+ (+m_3)$$

and intensity is recorded as a function of the two m/zvalues of the ionic products. A photon is shown as the

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