# $M$ echanism of the low－energy fluxional process in $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12-n} \mathrm{~L}_{n}\right]$ ［ $n=0-2(3)$ ］：a rebuttal 

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#### Abstract

We respond to M ann＇s criticisms of the Ligand Polyhedral M odel and its application to the fluxional behaviour of the compounds $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12-n} \mathrm{~L}_{n}\right]$ ．We reject his proposal that an analysis of a range of compounds by the D unitz－ Bürgi method rules out the possibility of fluxionality by the libration of the $\mathrm{Fe}_{3}$ triangle within the ligand icosahedron，and remind him that the librational mode corresponds to the first concerted bridge－opening bridge－closing mechanism．


We are grateful for the opportunity to respond to some of the criticisms of our work by M ann．${ }^{1}$ It is clear that although he makes a number of complimentary comments about the Ligand Polyhedral M odel（LPM）he does not regard it as use－ ful．In making our reply we feel obliged to remind the reader of the background leading to the introduction of the model which we fully accept is different in its approach to all previous methods but nevertheless in many ways follows naturally from current views generally accepted for simple co－ordination com－ pounds．We accept the view that the model does not rely on a localised bonding viewpoint but regards the structures of the binary carbonyls as being driven by steric or packing consider－ ations rather than directed valence bonds．In this connection it is worth noting that the reason such compounds exhibit a high degree of fluxionality，irrespective of the proposed mechanism， is precisely because the metal cluster unit can adjust its bonding orbitals to accommodate a variety of different ligand geo－ metries at a small expense of energy．This is not to say，as M ann implies，that we ignore bonding interactions．A s with simpler co－ordination complexes once a ligand geometry has been selected it is a simple matter to draw atom－atom vectors．We recognise that the model，like all other approaches，is probably a long way from reality．H owever，unlike all other approaches，it offers a coherent approach based on symmetry considerations which recognises the need for a method to predict and more fully understand the factors which govern all aspects of the structures and fluxional behaviour of the binary metal carbonyls． We would also remind $M$ ann that like all models it offers an idealised view．

M ann ${ }^{1}$ suggests that the LPM was first developed in 1978 on the basis of the molecular structures of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ and $\left[\mathrm{Co}_{4}(\mathrm{CO})_{12}\right.$ ］．This is incorrect．The model was first proposed in 1976．${ }^{2}$ It was based on ideas derived from a consideration of polyhedral geometries（not in the first instance related to car－ bonyls）and was applied to a wide range of binary carbonyls in a communication published that year．This was the first time that such an analysis of carbonyl structures had been carried out and our proposal that the structures of these compounds are based on geometric factors（i．e．polyhedron or polygon within polyhedron）was entirely new．In the final paragraph of that communication we stated：＇The ideas outlined in this paper may be employed to account for the structures of all binary carbonyl species．They are not restricted to the prediction of CO bridges but may also be used to account for distortions and anomalous bond lengths as e．g．［ $\left.\mathrm{M} \mathrm{n} \mathrm{n}_{2}(\mathrm{CO})_{10}\right]^{\prime}$ ．

The first full report of much of this work appeared in $1980 .{ }^{3}$ The emphasis was on a general approach to all carbonyls and not as M ann suggests to the two dodecacarbonyls above．We would add that nor is the model restricted to the binary car－
bonyls；it may be applied to a range of other binary systems．In the same communication ${ }^{2}$ we also discussed the idea of metal migration within the CO polyhedron with specific reference to ［ $\mathrm{CO}_{2}(\mathrm{CO})_{8}$ ］and related dimers and pointed out that this offered an alternative view of the mechanism of fluxional behaviour． To our knowledge，the idea that some aspects of fluxional behaviour could be rationalised on the basis of movement of one polyhedron within another was completely original although libration is a well documented phenomenon．Signifi－ cantly，we also indicated that the fluxional process was linked to the soft vibrational mode of the Co－Co bond．
The extension of our ideas to the fluxional behaviour of ［ $\mathrm{Fe}_{3}(\mathrm{CO})_{12}$ ］also first appeared in $1976^{4}$（see below）．In this we record \｛referring to $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ ：＇A s an alternative explan－ ation，we may consider that the icosahedral arrangement of the twelve CO groups is maintained during the fluxional process and that equilibration of these groups is brought about by the reorientation of the $\mathrm{Fe}_{3}$ triangle within the CO icosahedron． This corresponds to a truly concerted process and implies the simultaneous formation and breaking of CO bridges＇．
This predates the report by M ann and co－workers ${ }^{5}$（1989）by a considerable period，and $M$ ann is incorrect when he claims that the idea of a concerted process was first put forward in 1989．Furthermore，contrary to M ann＇s comments，from the very beginning（1976）we emphasised ${ }^{2}$ the need to maintain sensible M－CO contacts and in 1990 warned：${ }^{6}$＇One constraint that must be imposed on this intermediate ligand polyhedron is that it generates an intermediate ligand structure with reason－ able ligand distribution around each metal atom＇．
To reject the M odel because of its misuse by others is un－ warranted．We published a more detailed report of the appli－ cation of the LPM to fluxional behaviour in $1978{ }^{7}$（see below）． In this report we focused on the polytopal rearrangement of the ligand envelope around the central metal cluster unit．C ontrary to M ann＇s suggestion，this is not the same as the＇merry－go－ round process＇，first developed by Cotton and co－workers ${ }^{8,9}$ and considered by him to involve a quasi－$\left[\mathrm{Ru}_{3}(\mathrm{CO})_{12}\right]$ intermediate． The Cotton process may be taken to correspond to but one of five possible modes of icosahedral interconversion；a point we have made repeatedly but one apparently misunderstood or ignored by M ann．Each of the five modes passes through a cube－octahedral complementary geometry and is regarded as a higher energy process than libration．In that report of 1978 we concentrated on the $\left[\mathrm{M}_{4}(\mathrm{CO})_{12}\right](\mathrm{M}=\mathrm{Co}, \mathrm{R}$ h or Ir）compounds not $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ ．Theiron carbonyl $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ was not discussed in any significant detail until the concluding section where we said：＇The general mechanism of carbonyl fluxionality，viz．that corresponding to polytopal rearrangement of the ligands will not be restricted to $\left[\mathrm{M}_{4}(\mathrm{CO})_{12}\right]$ and related compounds but may
be extended to embrace all the binary carbonyls and other similar systems \{including $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ \} (see below). In a previous communication a possible mechanism of fluxional behaviour in [ $\mathrm{Fe}_{3}(\mathrm{CO})_{12}$ ] was proposed in which the $\mathrm{Fe}_{3}$ triangle migrated within an essentially undisturbed icosahedron of carbonyl ligands. That proposal is not ruled out by the ideas presented here. Clearly, for the most symmetric arrangement of ligands, e.g. the icosahedron, this remains the simplest and apparently the lowest-energy process'. We went on further to say: 'In this work we have examined the consequences of the polyhedral interconversion of an icosahedron via a cube-octahedral transition state. A lthough this mode of interconversion appears to work well in these and other related systems \{e.g. $\left[\mathrm{Fe}_{3}\right.$ $\left.\left.(\mathrm{CO})_{12-n} \mathrm{~L}_{\mathrm{n}}\right]\right\}$ it may not be general and other transition states may be involved. This aspect is under detailed examination and will be reported shortly'.

The implication in M ann's paper that the idea of metal migration was dropped in favour of an icosahedron $\leftrightarrow$ cubeoctahedron $\leftrightarrow$ icosahedron is completely wrong and this aspect of our work was addressed in full in later papers. ${ }^{7,10}$ We argued ${ }^{10}$ that carbonyl fluxionality takes place by a process which involves both the libration of the metal triangle in the carbonyl envelope and the flexing and ultimate polyhedral rearrangement of the carbonyl polyhedron.

Later, we reported work on the fluxional behaviour of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12-n} \mathrm{~L}_{n}\right]$ systems. ${ }^{11}$ In his reference to that work M ann states: 'Clearly the theory was inconsistent with the experiment and has to be wrong'. This is completely untrue. In our report we predicted that, on the basis of the LPM, operation of the librational motion in the compound $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{11}\left(\mathrm{PR}_{3}\right)\right]$ would lead to three signals in the high-temperature ${ }^{13} \mathrm{C}$ NM R spectrum in the intensity ratio 5:5:1. U nfortunately, because of the poor quality of the spectra available to us at that time, it appeared that there was disagreement between theory and experiment. L ater a spectrum totally in accord with our prediction was obtained. ${ }^{5}$ Thus the data not the theory was incorrect. It is a reflection of the predictive ability of our approach that we were able to suggest the correct spectrum well before it was published. It follows that M ann is wrong when he claims in his article: 'These intensities (i.e. 5:5:1) could not be fitted to any of the existing mechanisms'.

In our paper ${ }^{11}$ we also considered the result of a combined interconversion: icosahedron $\leftrightarrow$ cube-octahedron together with a trigonal twist. N aturally, for the reasons discussed above this also proved unsatisfactory. $M$ ann fails to understand that this combined process corresponds to the icosahedron $\leftrightarrow$ anticubeoctahedron $\leftrightarrow$ icosahedron interchange, an aspect we developed in more detail in a subsequent report ${ }^{6}$ devoted to 'dynamic processes of trinuclear carbonyl clusters $\left[\mathrm{M}_{3}(\mathrm{CO})_{12}\right](\mathrm{M}=\mathrm{Fe}$, Ru and Os s) and their derivatives'. We did not, as $M$ ann incorrectly concludes, modify 'the LPM from icosahedron $\leftrightarrow$ cubeoctahedron $\leftrightarrow$ icosahedron rearrangement to icosahedron $\leftrightarrow$ anti-cube-octahedron $\leftrightarrow$ icosahedron rearrangement'. The former is best applied to the $\left[\mathrm{M}_{4}(\mathrm{CO})_{12}\right]$ compounds and the latter to $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right.$ ]. In the same paper ${ }^{6}$ we also drew attention to the fact that at higher temperatures, not only is the low-energy librational mechanism required but also a high-energy polyhedral interconversion (icosahedron $\leftrightarrow$ anticube-octahedron $\leftrightarrow$ icosahedron) (see below).

In the past we have tended to believe that M ann's low-energy pathway and our librational pathway were the same and have commented: ${ }^{12}$ 'We believe that this librational motion may correspond to the very low-energy process of fluxional behaviour suggested by M ann and co-workers'. The difference lies in the manner we choose to describe the structures, e.g. [ $\mathrm{Fe}_{3}(\mathrm{CO})_{9} \mathrm{~L}_{3}$ ], involved.
$M$ ann appears to reject the LPM solely on the grounds of its applicability to the fluxional behaviour of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$. The M odel is intended to do far more than that. U ntil 1976, when the basis of the LPM was first proposed, ${ }^{2}$ the structures of the



Fig. 1 Scheme 3 taken from ref. 5
simple binary carbonyls $\left[\mathrm{CO}_{2}(\mathrm{CO})_{8}\right],\left[\mathrm{Fe}_{2}(\mathrm{CO})_{9}\right],\left[\mathrm{M} \mathrm{n}(\mathrm{CO})_{10}\right]$, $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right],\left[\mathrm{Ru}_{3}(\mathrm{CO})_{12}\right],\left[\mathrm{O}_{3}(\mathrm{CO})_{12}\right],\left[\mathrm{Co}_{4}(\mathrm{CO})_{12}\right],\left[\mathrm{Rh}(\mathrm{CO})_{12}\right]$, $\left[\mathrm{Ir}_{4}(\mathrm{CO})_{12}\right],\left[R \mathrm{~h}_{6}(\mathrm{CO})_{16}\right]$, etc. as established by X -ray crystallography were poorly understood. There seemed no apparent reason why, for example, $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ should possess a structure with $\mathrm{C}_{2 \mathrm{v}}$ (strictly $\mathrm{C}_{2}$ ) symmetry in which two CO ligands formed bridges along one edge of the $\mathrm{Fe}_{3}$ triangle, whereas the apparently closely related carbonyls of $\left[\mathrm{Ru}_{3}(\mathrm{CO})_{12}\right]$ and $\left[\mathrm{OS}_{3}(\mathrm{CO})_{12}\right]$ possess a structure with $D_{3 h}$ symmetry and no bridges. Similarly, why should $\left[\mathrm{Rh}_{6}(\mathrm{CO})_{16}\right]$ have four three centre bridges and $\left[\mathrm{CO}_{6}(\mathrm{CO})_{14}\right]^{4-}$ eight? This lack of understanding was compounded by the observation that several of the binary carbonyls adopt different isomeric forms (usually in solution). For these isomers it was sometimes difficult, if not impossible, to find an adequate localised bond description. For example, with $\left[\mathrm{CO}_{2}(\mathrm{CO})_{8}\right]$, for which several isomers are thought to exist in solution, two provide no problem and are usually considered to be the dibridged form found in the solid and the non-bridged form with $\mathrm{C}_{3 v}$ symmetry similar to that found for $\left[\mathrm{CO}_{2}{ }^{-}\right.$ $(\mathrm{CO})_{6}\left(\mathrm{OR}_{3}\right)_{2}$ ] but it is difficult to imagine valence bond representations of those remaining. We concluded that representations involving directed bonds could have an inhibiting effect. In Mann's paper he discusses the fluxional behaviour of [ $\mathrm{Fe}_{3}(\mathrm{CO})_{12}$ ] and its derivatives and stresses the need to sustain directional valence bonds and argues that such an approach is essential to the understanding of this intriguing phenomenon. We refer the reader to a Scheme taken directly from one of M ann's papers (see Fig. 1). The limitations of the valence bond representation are clear! T hese limitations were also recognised by $M$ ann who states that: 'A s normally drawn, $\mathrm{C}^{1} \mathrm{O}$ and $\mathrm{C}^{2} \mathrm{O}$ appear to be a long way from $\mathrm{C}^{7} \mathrm{O}^{\prime}$, and then goes on to justify the LPM approach.
F inally, there is the fluxional behaviour which the majority of these carbonyls exhibit. Of all the organometallic species they appear to be the architypical examples of this behaviour, and the advent and ease of access of ${ }^{13} \mathrm{C} N M R$ spectroscopy and of suitably ${ }^{13} \mathrm{CO}$-enriched samples has permitted a wide and detailed examination of this phenomenon leading to the postulation of many of the so-called CO scrambling processes in these carbonyls and their derivatives. At the time, as our initial proposal it appeared that in order to rationalise the available data, a different mechanism or set of mechanisms was proposed for each individual compound and, although some general features such as bridge make-break had emerged, it seemed to us that there must be a method by which both the number and type of fluxional processes for a given carbonyl could be predicted and related to those of similar systems.

At the onset of our work in 1976, the challenge was to devise a means or model by which the various phenomena (the ground-state structure, the existence of isomers and the fluxional behaviour) could be better understood, and that is what the LPM sets out to do. Its function is not, as M ann implies, solely to provide a mechanism for the fluxional behaviour of [ $\mathrm{Fe}_{3}(\mathrm{CO})_{12}$ ] and its derivatives.

The essence of the LPM stems from the realisation that the molecular structures of the binary carbonyls are the result of inserting one polyhedron (or polygon) within another. Thus,
the molecular structure of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ is the consequence of inserting a triangle (of Fe atoms) into an icosahedron (of CO ligands) that of $\left[R u_{3}(C O)_{12}\right]$ of inserting a triangle into an anticube-octahedron, that of $\left[\mathrm{CO}_{4}(\mathrm{CO})_{12}\right]$ of inserting a tetrahedron into an icosahedron, that of $\left[\mathrm{Ir}_{4}(\mathrm{CO})_{12}\right]$ of inserting a tetrahedron into a cube-octahedron, that of $\left[R h_{6}(\mathrm{CO})_{16}\right]$ of inserting an octahedron into the 28 -faced icosaoctahedron, and that of $\left[\mathrm{CO}_{6}(\mathrm{CO})_{14}\right]^{4-}$ of inserting an octahedron into an omnicapped cube, etc., etc. The original problem was to discover the optimum CO polyhedron (or cluster co-ordination arrangement) for a given number of CO groups and why this polyhedron could vary according to the metal type The 'best' co-ordination polyhedra for simple or cluster co-ordination compounds are those which are fully triangulated and whose vertices lie on the surface of a sphere. This restricts them to the three Platonic solids: the tetrahedron, the octahedron (accounting for their wide occurrence in co-ordination chemistry) and the icosahedron. Translating this into chemistry, these polyhedra are best because they offer equivalent metal-ligand bond lengths (strengths!), since all ligands L lie on a sphere with the metal ion at the centre, and equivalent ligand-ligand interactions (since all ligands occupy the corners of equilateral triangles, with all L-L distances the same). Other polyhedra have vertices which lie on the surface of a sphere, e.g. the cube and the pentagonal dodecahedron, all prisms, and antiprisms, etc., but none have all triangular faces and hence at equilibrium there are at least two different $\mathrm{L}-\mathrm{L}$ distances (e.g. for the cube, the edge and diagonal). Others have fully triangulated faces but their vertices do not lie on a sphere, examples include the trigonal bipyramid, the pentagonal bipyramid and the triangulated dodecahedron. It follows that not all metal-ligand bond lengths (strengths?) are the same. For these systems there is, if you will, an inherent instability and, if a convenient complementary geometry (see below) is easily accessible by a soft vibrational mode, they readily undergo interconversion and, if the energy for the process is right, are fluxional.

In our work we initially took the view ${ }^{3}$ that the optimum polyhedra would be those with vertices lying on a sphere (implying of course that the metal unit is spherical) and for the large co-ordination numbers involved adopted the approach originally devised by Stone ${ }^{13}$ to ascertain the available polyhedra and their relative energies. This is reasonable since for large co-ordination numbers, despite the restrictions mentioned above, the polyhedra more closely approach a sphere We immediately recognised the importance of the size of the CO ligand and chose a hard sphere model, assuming the important contact distance as being that based on a sphere around the oxygen, which was derived empirically. Importantly and essential to the success of the model, we found that although the metal-carbon and carbon-oxygen distances varied from carbonyl to carbonyl the metal-oxygen distance remained remarkably constant reflecting the synergic nature of the metal-CO bond. With a radius established, we were then able to cal culate the size of the interstitial site within a given polyhedron of CO spheres and, given that, decide on the ability of a metal polyhedron or polygon of known size to fit. Thus, an $\mathrm{Fe}_{3}$ triangle readily sat in the icosahedron (of radius ratio 0.9 ), whereas the larger $\mathrm{Ru}_{3}$ or $\mathrm{Os}_{3}$ required the larger anti(or twist)cubeoctahedron (of radius ratio 1). Hence, the change in geometry from $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ to $\left[\mathrm{Ru}_{3}(\mathrm{CO})_{12}\right]$ was easily understood on the basis of this simple hard-sphere model. Put simply, as the size of the metal unit increased the CO polyhedron expanded (by changing shape) to accommodate it. This is an aspect which proved to be important to our consideration of fluxional behaviour \{see $\left[\mathrm{Co}_{2}(\mathrm{CO})_{8}\right]$ above\}. For the $\left[\mathrm{M}_{3}(\mathrm{CO})_{12}\right]$ compounds this means a change from the icosahedron to the anticube-octahedron and for $\left[\mathrm{M}_{4}(\mathrm{CO})_{12}\right]$ a change from icosahedron to cube-octahedron. Obviously, the best fit between observation and theory came when both the metal and carbonyl polyhedra had related symmetries. Thus, the octahedron in the


Fig. 2 The $\mathrm{C}_{2 v}$ and $\mathrm{D}_{3}$ forms of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ (taken from ref. 10)
omnicapped cube of $\left[\mathrm{CO}_{6}(\mathrm{CO})_{14}\right]^{4-}$ gives excellent agreement between experiment and theory (both having $\mathrm{O}_{\mathrm{h}}$ symmetry!) and leads naturally to a species with eight triply-bridging and six terminally bonded CO groups. We also adopted the approach of cascading symmetry. Simply, this means that we recognised that if the two polyhedra (polygons) were not compatible both would distort to a common symmetry. This is readily seen in $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ where a flattened icosahedron is observed. Strictly the model applies to the binary carbonyls only. However, although care should be exercised in employing the model to other systems, it does seem to work well for substituted derivatives in which tertiary phosphines replace carbonyl groups in the ligand polyhedron. Virtually all phosphines have cone angles larger than CO and as a consequence replacement of CO by $\mathrm{R}_{3} \mathrm{P}$ leads to polyhedra with larger interstitial sites. It follows that as CO is replaced by $\mathrm{R}_{3} \mathrm{P}$ in $\left[\mathrm{Ru}_{3}(\mathrm{CO})_{12}\right]$ the ligand polyhedron shifts from basically an anticube-octahedron towards the icosahedron and the symmetry of the molecule changes from $D_{3 n}$ to $D_{3}$ or $C_{2 v}{ }^{10}$ H owever, it is important to recognise that the incorporation of $\mathrm{R}_{3} \mathrm{P}$ ligands is likely to bring about further, possibly more subtle, changes in the symmetry arising from the threefold symmetry axis in the phosphine, a point apparently not appreciated by M ann. This is an important consideration in any interpretation of X -ray diffraction data. In heterometallic systems, e.g. [ $\left.\mathrm{RuF}_{2}(\mathrm{CO})_{12}\right]$, the larger metal ion will always occupy the larger site within the ligand polyhedron. Thus, within an icosahedron the Ru atom will take up the larger 'butterfly' site and the Fe atoms the smaller triangular sites in the $\mathrm{C}_{2 v}$ structure and hence bridges will span the two lighter atoms. Similarly, in $\left[\mathrm{Co}_{3} \mathrm{Rh}(\mathrm{CO})_{12}\right]$ the Rh atom occupies the larger 'butterfly' site, which in this case leads to a bridge between a Co and Rh atom in the $\mathrm{C}_{3 v}$ structure. In addition to all this we must remember that the ground-state structures are derived for molecules in the crystal and will be subject to the symmetry constraints placed on an individual molecule by its crystallographic environment. This is especially the case for carbonyls with an icosahedral ligand shell which occupy less symmetric environments in the crystal.
A gain, from the onset we also recognised that the insertion of the metal unit into the appropriate CO polyhedron does not always lead to a unique result, simply as a consequence of the geometries of the two polyhedra concerned not of chemistry! Thus, the insertion of the triangle into an icosahedron leads to three different forms (isomers!): the observed $\mathrm{C}_{2 v}\left(\mathrm{C}_{2}\right)$ form, a different but closely related form with the same symmetry but two triply-bridging rather than two edge-bridging CO groups and a third with $\mathrm{D}_{3}$ symmetry which has no CO bridges ( Fig . 2). This latter structure is commonly referred to as the $D_{3}$ form and, for convenience, is also used as a label for substituted systems (see below). Each of these three forms may be converted one to another by rotation of the central triangle about


Fig. 3 Interconversion of the ligand polyhedra for the $\left[\mathrm{M}_{3}(\mathrm{CO})_{12}\right]$ compounds (taken from ref. 10)
the unique $\mathrm{C}_{2}$ axis and in our view, since each corresponds to a definite structural type, may be regarded as occupying minima on the energy profile connecting all three. A gain we should emphasise that this is solely a function of geometry and applies irrespective of the nature of the ligands or the internal triangle
At the time we made this discovery there was no evidence for either the second $\mathrm{C}_{2}$ form or the $\mathrm{D}_{3}$ form but the change in the IR spectrum of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ in solution as a function of solvent polarity and temperature was found to be compatible with that predicted for a mixture of the established $\mathrm{C}_{2 v}$ and proposed $\mathrm{D}_{3}$ forms, and provided a perfectly reasonable explanation of the previously uninterpretable data. Totally in line with our prediction $G$ rant and M anning ${ }^{14}$ reached a similar conclusion concerning the two isomers $\left(\mathrm{C}_{2 v}\right.$ and $\left.\mathrm{D}_{3}\right)$ of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{9}\left\{\mathrm{P}\left(\mathrm{OPr}^{\mathrm{i}}\right)_{3}\right\}_{3}\right]$. Since our original suggestion that the second isomer might correspond to the $\mathrm{D}_{3}$ form there have been recorded countless examples of substituted derivatives of $\left[\mathrm{M}_{3}(\mathrm{CO})_{12-n} \mathrm{~L}_{n}\right]$ for both Fe and $\mathrm{Ru}{ }^{15}$ with the predicted $\mathrm{D}_{3}$ form (although not necessarily of that symmetry). Significantly, this $\mathrm{D}_{3}$ form of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ with its icosahedral CO shell is closely related to, but not the same as, the $\mathrm{D}_{3 \mathrm{~h}}$ structures observed for $\left[\mathrm{Ru}_{3}(\mathrm{CO})_{12}\right]$ and [ $\mathrm{Os}_{3}(\mathrm{CO})_{12}$ ] with the anti(or twist)cube-octahedral arrangement of CO ligands. This $\mathrm{D}_{3}$ form may be easily converted to the $\mathrm{D}_{3 \mathrm{~h}}$ form by an icosahedron $\leftrightarrow$ anticube-octahedron interconversion of the ligand polyhedron, which corresponds to a polyhedral twist mechanism. Thus, there is a clear, well defined pathway between the various forms $\left[C_{2 v}(1), C_{2 v}(2), D_{3}\right]$ and between the CO polyhedra (icosahedron, anticube-octahedron) involved (see Fig. 3) and direct evidence for this transition pathway has been obtained from a Dunitz-Bürgi analysis of a range of derivatives. ${ }^{10}$
We may treat other compounds similarly. ${ }^{16}$ Thus, for example, the established ground-state structure of $\left[\mathrm{CO}_{4}(\mathrm{CO})_{12}\right]$ with three CO bridges and $\mathrm{C}_{3 \mathrm{v}}$ symmetry is formed by the insertion of the $\mathrm{CO}_{4}$ tetrahedron into an icosahedral CO shell. However, there is a second closely related alternative with no CO bridges and $T_{d}$ symmetry. These $C_{3 v}$ and $T_{d}$ forms are readily interconverted by rotation of the tetrahedron about the unique $\mathrm{C}_{3}$ axis. The $\mathrm{C}_{3 \mathrm{v}}$ form is observed crystallographically for both $\left[\mathrm{CO}_{4}(\mathrm{CO})_{12}\right]\left\{\right.$ and $\left.\left[\mathrm{R} \mathrm{h}_{4}(\mathrm{CO})_{12}\right]\right\}$ and, on the basis of detailed NM R and IR spectroscopic analysis, shown to persist in solution. A sfar as we are aware the $T_{d}$ form has not been observed directly although we have some evidence of its existence from low-temperature solution IR studies. This $\mathrm{T}_{\mathrm{d}}$ form readily converts into the structure found for $\left[\mathrm{Ir}_{4}(\mathrm{CO})_{12}\right]$ with T symmetry, no CO bridges and the cube-octahedral CO arrangement emphasising the importance of the process by which the three polyhedra icosahedron, anticube-octahedron and cube-octahedron may interconvert. Similarly, the two isomers of $\left[I r_{6}(\mathrm{CO})_{16}\right]$, one with four CO -edge bridges and one with four CO -face bridges, are formed by placing the metal octahedron in the 28 -faced icosaoctahedron of CO groups, and are connected by rotation of the octahedron by $45^{\circ}$ about the appropriate $\mathrm{C}_{4}$ axis.
As mentioned above, there is a special difficulty with [ $\mathrm{Co}_{2}(\mathrm{CO})_{8}$ ] exhibiting as it does several isomeric forms. For eight-co-ordination it is difficult to decide the most favourable


Scheme 1 The proposed pathway for CO-scrambling by the librational mode


Fig. 4 Predicted structure of the minor isomer of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{9}\right.$ $\left.\left\{\mathrm{P}\left(\mathrm{OPr}^{\mathrm{i}}\right)_{3}\right\}_{3}\right]$ (taken from ref. 12)
polyhedron. There are three immediate contenders; ${ }^{17}$ the dodecahedron, the monocapped trigonal prism and the square antiprism. There is a clear and easily understandable relationship between these three. The first converting to the second and that to the third by a series of single edge cleavages with a concomitant small increase in the size of the interstitial site. If we assume that the various isomers have these closely related forms available to them then it is not difficult to appreciate the possible structures they might adopt.

It was these observations which led us eventually to postulate a low-energy pathway of CO equilibration in $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ and its derivatives which is brought about by the movement of the metal unit within the CO polyhedron. It seemed reasonable to assume that such a low-energy pathway would require minimum energy if it took place by libration between the two extreme forms ( $\mathrm{D}_{3}$ and $\mathrm{C}_{2 v}$ ) rather than complete rotation of the metal unit. Thus, the process would take the form illustrated in Scheme 1. H ere the $D_{3}$ form is the pivot. At any given moment the $\mathrm{Fe}_{3}$ triangle may librate about any one of the three equivalent $C_{2}$ axes, giving an equal amount of three $C_{2 v}$ forms (all equivalent). These in turn generate the same or new $D_{3}$ forms. Thus, CO-interchange is achieved instantaneously and does not require a cyclic process.
This is where the fundamental disagreement with M ann lies. (1) First, he does not accept the possibility of the existence of the $\mathrm{D}_{3}$ isomer either for $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{12}\right]$ or its derivatives despite considerable evidence in its favour ${ }^{15,18}$ (see below), and despite the results of his own crystal-structure determination of the compound $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{9}\left\{\mathrm{P}\left(\mathrm{OPr}^{\mathrm{i}}\right)_{3}\right\}_{3}\right]$. ${ }^{19}$ The crux of our disagree ment with $M$ ann is the method of description of the molecular structure of the compound $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{9}\left\{\mathrm{P}\left(\mathrm{OPr}^{\mathrm{i}}\right)_{3}\right\}_{3}\right] 1$ not the structure itself. In $1993^{12}$ we pointed out that the probable structure of 1 was best described as $D_{3}$ icosahedral with the 1,7,9 ligand substitution arrangement shown in Fig. 4, emphasising a point made in our earlier paper. ${ }^{6}$ This clearly accounted for the ratio of CO signals of $3: 3: 3^{5,19,20}$ in the ${ }^{13} \mathrm{C}$ NMR spectrum, whereas we consider that $M$ ann's structure (see Fig. 5) does not. We also stated that: 'The relationship between the icosahedral geometry and the anticube-octahedral geometry involves a small rotation of two of the $\mathrm{Fe}(\mathrm{CO})_{2} \mathrm{~L}$ units'. Aime and co-workers ${ }^{20}$ put forward a very similar account in which they fully accepted our view. M ann differs and appears to prefer a description of the structure based on the $D_{3 h}$


Fig. 5 Structure of the major isomer of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{9}\left\{\mathrm{P}\left(\mathrm{OPr}^{\mathrm{i}}\right)_{3}\right\}_{3}\right]$ (taken from ref. 5)


Fig. 6 Polyhedron formed by the 12 ligands in the structure of the major isomer of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{9}\left\{\mathrm{P}\left(\mathrm{OPr}^{i}\right)_{3}\right\}_{3}\right]$
(anticube-octahedron?) ligand arrangement of $\left[\mathrm{Ru}_{3}(\mathrm{CO})_{12}\right]$ but with the six axial CO ligands bending to form semi-bridges. From his diagrams and descriptions it appears that the six remaining ligands reside in the equatorial plane (see Fig. 5). This is fundamentally different to our description and this difference, which in our view is extremely important in any consideration of fluxional behaviour, has been emphasised by M ann. He considers the compound to be in a class of its own. However, although apparently questioning our description, in his paper describing the X -ray analysis of $\mathbf{1 , 1 9}$ he now states: ${ }^{1}$ 'Examination of the structure shows that each iron has rotated about the pseudo- $\mathrm{C}_{2}$ axis of the $\mathrm{Fe}_{3}$ triangle giving what approximates to a $D_{3}$ structure'. (By this we take it that he implies from the anticube-octahedron to the icosahedron ligand arrangement.) Clearly in agreement with our description (quoted above). Taking $M$ ann's crystallographic data, a plot of the $O$ and $P$ atom positions (see Fig. 6) carried out in our laboratories reveals the quasi-icosahedral ligand arrangement, totally in accord with our prediction (see F ig. 4). ${ }^{6,12}$ Contrary to the statement made by $M$ ann, we did not propose ${ }^{12}$ that the axial carbonyls lean towards the nearest non-bonded iron atom to acquire some semi-bridging character since this follows automatically from the icosahedral ligand arrangement. Instead, we stated that: 'Whether or not one regards the six carbonyls as semi-bridging is subjective'. By this we meant subject to the overall geometry of the ligand polyhedron as we illustrated. Whether or not one sees six semi-bridges, four, two or none is dependent on the chosen viewpoint. In this respect it is similar to $\left[\mathrm{M}_{2}(\mathrm{CO})_{10}\right]$ in which, as a function of the coordination geometry, the two sets of four equatorial carbonyls bend towards the opposite Mn atom and may be deemed to semi-bridge or bond in a terminal mode.

E arlier, we had suggested ${ }^{10}$ that the torsion angle between the two triangles formed by the two sets of axial carbonyl 0 -atoms
above and below the iron triangle as well as the average deviation of the equatorial ligands from the mean plane can be used to determine whether or not a compound has predominantly an anticube-octahedral or icosahedral ligand arrangement. M ann ${ }^{19}$ states that 'When this test is applied to $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{9}-\right.$ $\left.\left\{\mathrm{P}\left(\mathrm{OPr}^{i}\right)_{3}\right\}_{3}\right]$, the torsion angle is $74.0^{\circ}$ and the average deviation of the equatorial phosphorus and oxygen of the mean plane is $0.8 \AA$ '. He goes on to say: 'The torsion angle is larger than any reported by Johnson et al., while the deviation lies within the range found for icosahedral ligand arrangements on $\mathrm{C}_{2 v}$ type $\left[M_{3}(C O)_{12-n} L_{n}\right]$. The cluster does not fit into the analysis, which raises questions as to its validity'. This is incorrect. First, it is geometrically impossible to have a torsion angle of $74.0^{\circ}$. This angle refers to the relative orientation of the two 'apical' triangles of the relevant polyhedra, which can only vary from $0^{\circ}$ in the anticube-octahedron when they are eclipsed to $60^{\circ}$ in the icosahedron (or cube-octahedron) when they are staggered. On checking the crystal-structure data reported by $M$ ann we find that the angle should be corrected to $46^{\circ}$ which falls into the band we predict for an icosahedral arrangement. Secondly, the deviation from the plane is strictly dependent on the icosahedral arrangement which is the same irrespective of whether the icosahedron is occupied to yield the $\mathrm{D}_{3}$ or $\mathrm{C}_{2 v}$ structure The suggestion that 'the cluster does not fit into the analysis' is thus wrong and our method remains valid as it must, since it is a rigid function of the polyhedral geometry and not a consequence of chemistry.
(2) In his process, $M$ ann proposes that there is no intermediate such as the $D_{3}$ form, instead he formulates a continuous process in which the whole CO polyhedron (or $\mathrm{Fe}_{3}$ triangle) undergoes rotation. ${ }^{1}$ This we regard as an unnecessarily high energy process, and prefer the lower-energy libration ( $\mathrm{C}_{2 \mathrm{v}} \rightleftharpoons$ $D_{3}$ ) pathway. However, it is noteworthy that $M$ ann's process passes through a structure very close to the $D_{3}$ form, and there would appear to be no conflict in the pathway arising from either approach and the D unitz-Bürgi plot (see below).
(3) $M$ ann argues that his process, which invokes the basic principles of the LPM but envisages rotation about a particular $\mathrm{S}_{10}$ axis of the icosahedron, is consistent with his analysis of several structures by the $D$ unitz-Bürgi method [different to that in (2)] whereas the libration process is not. His argument is flawed for several reasons. (a) First, examination of the data given in his Table reveals that with one exception (see below) all the information is concerned with very small angles of rotation ( $0-6^{\circ}$ ) about the chosen $S_{10}$ axis. Given that $M$ ann's proposed rotation is through $36^{\circ}$ (we take his value) before a new groundstate geometry is achieved, ${ }^{1}$ we should look for displacement or lack of it over a much wider range of rotations than a few degrees. H owever, we note that in one case the displacement is recorded as ca. $5.5^{\circ}$ which is ca. $30 \%$ of the total requirement for libration ( $\mathbf{1 8}^{\circ}$ ), for a rotation of $0.59^{\circ}$. In another, the displacement is $4.8^{\circ}$ at an angle of $6.3^{\circ}$. These discrepancies are ignored in his discussion, yet if anything they favour the librational process.

The one exception referred to above is the compound [ $\left.\mathrm{Fe}_{3}(\mathrm{CO})_{10}\left\{1,2-\left(\mathrm{M} \mathrm{e}_{2} \mathrm{As}\right)_{2} \mathrm{C}_{6} \mathrm{H}_{4}\right\}\right]$ (see Fig . 7). M ann ${ }^{1}$ argues that this compound provides the strongest evidence in his favour. In his initial paper, he considered ${ }^{5}$ its structure to be quasi$\left[\mathrm{O}_{3}(\mathrm{CO})_{12}\right]$ with a clearly drawn quasi-anticube-octahedral ligand geometry. However, he goes on to say in the same report: 'H owever, the crystal structure of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{10}\{1,2\right.$ $\left.\left.\left(\mathrm{Me} \mathrm{e}_{2} \mathrm{~A}\right)_{2} \mathrm{C}_{6} \mathrm{H}_{4}\right\}\right]$ shows that even when the ligand constraints prevent a conventionally bridging structure, the carbonyls become semi-bridging'. In his latest report ${ }^{1}$ he now appears to fully accept the LPM and states: 'Strong evidence for the rotation of the icosahedron of carbonyls ... comes from the crystal structure of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{10}\left\{1,2-\left(\mathrm{M} \mathrm{e} \mathrm{e}_{2} \mathrm{~A}\right)_{2} \mathrm{C}_{6} \mathrm{H}_{4}\right\}\right] \ldots$. He goes on to say: 'In comparison with the idealised structure with ligands 5 and 7 (A s atoms) (in his diagram they are 7 and 9) coplanar with the iron triangle in $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{10}\left\{1,2-\left(\mathrm{Me} \mathrm{e}_{2} \mathrm{As}\right)_{2} \mathrm{C}_{6} \mathrm{H}_{4}\right\}\right]$ the
ligands have rotated around the $\mathrm{Fe}_{3}$ triangle by $18.45^{\circ}$ on average. The driving force for this rotation is both arsenic atoms trying to become coplanar with the iron triangle as is normally found.' $N$ ot so! The compound is adopting the icosahedral arrangement of ligands as predicted by the LPM ; the apparent semi-bridges and the position of the As atoms are a consequence of placing the $\mathrm{Fe}_{3}$ triangle within the ligand icosahedron to give a $D_{3}$ form in complete accord with the predictions of the LPM. The rotation of the two As atoms is required


Fig. 7 Structure of $\left.\left[\mathrm{Fe}_{3}(\mathrm{CO})_{10}\left\{1,2-\left(\mathrm{M} \mathrm{e}_{2} \mathrm{As}\right)_{2} \mathrm{C}_{6} \mathrm{H}_{4}\right)\right\}\right]$ (taken from ref. 5)


Fig. 8 A lternative view of the molecular structure of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{10}\{1,2-\right.$ $\left.\left(\mathrm{Me} \mathrm{e}_{2} \mathrm{As}\right)_{2} \mathrm{C}_{6} \mathrm{H}_{4}\right\}$ ]
to take the anticube-octahedron to the icosahedron and all structures intermediate between these two extremes.
According to M ann, this is the compound which most strongly supports his view of fluxionality but this is only because he actually chooses a different rotational axis. To quote: ' $P$ and $A s$ ligands are always placed if possible in positions 6 and/or 10'. These are the two poles of his chosen $S_{10}$ rotational axis. A ccording to the figure given in his paper, ${ }^{1}$ in $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{10}\left\{1,2-\left(\mathrm{M} \mathrm{e}_{2} \mathrm{~A} \mathrm{~s}\right)_{2} \mathrm{C}_{6} \mathrm{H}_{4}\right\}\right]$ the two $\mathrm{A} s$ atoms are placed on $\mathrm{Fe}_{2}$ and the two different positions 7 and 9 . N either is on the rotational axis. We show an alternative view of the structure (Fig. 8) with As atoms in positions 5 and 6 which clearly demonstrates that it is the perfect example of the result of libration. Referring back to M ann's discussion of the structure (see above) 'in $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{10}\left\{1,2-\left(\mathrm{M} \mathrm{e} \mathrm{e}_{2} \mathrm{As}\right)_{2} \mathrm{C}_{6} \mathrm{H}_{4}\right\}\right]$ the ligands (A s atoms!) have rotated around the $\mathrm{Fe}_{3}$ triangle by $18.45^{\circ}$ on average' and to the comment in his article referring to our work: 'It can therefore be concluded that each $\mathrm{C}_{\mathbf{2}}$ libration produces a rotation of approximately $18^{\circ}$. It would appear that he agrees with us since an alternative to rotating the A s atoms about the Fe triangle by $18.45^{\circ}$, is to rotate the $\mathrm{Fe}_{3}$ triangle by $18.45^{\circ}$ about the two As atoms (libration!).
The real problem with M ann's mechanism is that for chelating ligands it is impossible to position the two donor atoms such that both remain co-ordinated to the same Fe atom during rotation. Whenever a donor atom is not associated with either of the two poles 6 and 10 this will be the case. We suggest that, contrary to M ann's view, this compound provides good evidence in support of the librational mechanism and none for the $S_{10}$ rotation, particularly since that mechanism cannot apply.
(b) One of the most telling comments in $M$ ann's paper is: 'There is one relevant compound not included in (his) Table 4, $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{9}\left\{\mathrm{P}\left(\mathrm{OPr}^{\mathrm{i}}\right)_{3}\right\}_{3}\right]$. This compound adopts a structure similar to that found for $\left[\mathrm{Ru}_{3}(\mathrm{CO})_{9}\left\{\mathrm{P}(\mathrm{OEt})_{3}\right\}_{3}\right]$. Due to the stereochemistry of the $\mathrm{P}\left(\mathrm{OPr}^{i}\right)_{3}$ ligands, the compound cannot adopt the usual geometry with one Fe-Fe edge bridged by two carbonyls and the axial ligands lean towards semi-bridging positions. The result is a rotation of an average of $24^{\circ}$ of the $\mathrm{P}-\mathrm{Fe}-\mathrm{C}$ plane with respect to the $\mathrm{Fe}_{3}$ triangle This puts an average angle of $10.5^{\circ}$ between the $\mathrm{Fe}_{3}$ plane and the 6-10 vector'. This evidence clearly favours the librational mechanism yet, as far as we are concerned, for no good grounds is excluded from consideration. It certainly provides evidence against M ann's approach.


Fig. 9 Effect of one of the five possible modes of polyhedral interconversion for $\left[\mathrm{Fe} \mathrm{e}_{3}(\mathrm{CO})_{9}\left\{\mathrm{P}\left(\mathrm{OPr}^{\mathrm{i}}\right)_{3}\right\}_{3}\right]$ (taken from ref. 12)


Fig. 10 View of theextended 'Star of $D$ avid' disorder in themetal atom positions in $\left[F e R u_{2}(\mathrm{CO})_{12}\right]$ at 291 K
$M$ ann also considers that ' $D$ ue to the stereochemistry of the $\mathrm{P}\left(\mathrm{OPr}^{\mathrm{i}}\right)_{3}$ ligands, the compound cannot adopt the usual geometry with one $\mathrm{Fe}-\mathrm{Fe}$ edge bridged by two carbonyls, with $\mathrm{S}_{10}$ rotation being blocked'. Certainly $\mathrm{S}_{10}$ rotation will be blocked but if libration were occurring it would be a hidden process since the same ratio of signals viz. 3:3:3 would be expected. The activation energy he records is for a higher-energy process which equilibrates both sets of 'axial' carbonyl ligands by one of the modes of the polyhedral interconversion via an anticubeoctahedral transition state (see Fig. 9). Thus, his argument is invalid.
(4) Direct evidence for the libration pathway of the metal triangle in solid $\left[\mathrm{M}_{3}(\mathrm{CO})_{12}\right]$ has been provided from a variabletemperature crystal-structure determination of $\left[\mathrm{FeR} \mathrm{u}_{2}(\mathrm{CO})_{12}\right] .{ }^{18}$ Significantly, as the temperature is raised up to 228 K secondary images appear with no apparent change in the space group. These secondary images are shown in Fig. 10; the major component triangle A and triangle B are coplanar and are rotated by $180^{\circ}$ relative to each other. But, most importantly, the remaining triangle lies distinctly out of the plane of the other two. It is argued that the molecular structure of the $60^{\circ}$ and $120^{\circ}$ intermediate forms may be deduced as being of $C_{2}$ geometry with two edge-bridges (or semi-bridges). This agrees precisely with the pathway predicted for librational motion: $\mathrm{D}_{3} \Rightarrow$ $C_{2 v} \Rightarrow D_{3} \Rightarrow C_{2 v}$
(5) Finally, one is inclined to ask why, even if one accepts M ann's mechanism, other than it appears to fit some of the available data, is that particular $S_{10}$ axis special? A nd, what is the driving force for fluxionality? In our approach a comple-
mentary geometry ( $\mathrm{D}_{3}$ form) is clearly available and there is good experimental evidence for its existence (the crystal structures of $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{9}\left\{\mathrm{P}\left(\mathrm{OPr}^{\mathrm{i}}\right)_{3}\right\}_{3}\right]^{20}$ and $\left.\left[\mathrm{FeRu}_{2}(\mathrm{CO})_{12}\right]^{20}\right)$. Also where do $\left[R u_{3}(C O)_{12}\right]$ and $\left[\mathrm{O}_{3}(\mathrm{CO})_{12}\right]$ fit into M ann's scheme? In our approach there is a natural continuity from one structural type to another, we do not have to exclude compounds such as $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{9}\left\{\mathrm{P}\left(\mathrm{OPr}^{\mathrm{i}}\right)_{3}\right\}_{3}\right]$ (which M ann places in a special class) nor do wehave to exclude compounds with chelating ligands such as $\left[\mathrm{Fe}_{3}(\mathrm{CO})_{10}\left\{1,2-\left(\mathrm{M} \mathrm{e}_{2} \mathrm{As}\right)_{2} \mathrm{C}_{6} \mathrm{H}_{4}\right\}\right]$.

In conclusion, we believe that, in the light of the evidence currently available, M ann's attack on the LPM is unjustified. In part, however, we do agree: ‘The Ligand Polyhedral M odel does present traps for the unwary' ( M ann, ref. 1).

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