A REVIEW OF RECENT PROGRESS IN THE UNDERSTANDING OF SPIN-FORBIDDEN ELECTRONIC EXCITATIONS IN TRANSITION METAL COMPLEXES

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(Received July 5th, 1971)

A INTRODUCTION

A review is presented of recent progress in the detailed understanding of spin-forbidden electronic excitations in transition metal complexes. The quantum mechanical description of the role of spin-orbit coupling in such transitions is outlined and related to experimental values of the oscillator strength for the absorption of light. These intensities are shown to be a sensitive measure of certain features in the electronic wave-function. Emphasis is placed on the direct coupling of states of differing spin by various spin-dependent radiative operators. For binuclear and polynuclear complexes there is also the possibility of spin-forbidden transitions occurring via an exchange-dependent mechanism rather than via spin-orbit coupling. The experimental evidence for this is reviewed and related to recent studies of the coupling between spin excitation waves and electronic excitation waves in magnetically ordered transition metal salts.

During the past two decades we have seen a great advance in our understanding of the electronic structure of transition metal complexes. While a variety of experimental techniques have contributed to this progress, a central role has been played by electronic spectroscopy in the visible and UV spectral regions. Absorption experiments have probably played a greater role than emission studies because the former yield information about more excited states than the latter. The electronic transitions responsible for the absorption bands frequently involve the rearrangement of electrons within the partially filled d shell of the central ion, although other types, such as ligand-to-metal charge transfer transitions, may be observed. The former type, often called a crystal-field transition, is gener-
ally weak in intensity because of the parity forbiddenness for an electric dipole process. This restriction is usually overcome by the presence of static non-centrosymmetric components of the crystal field or by a vibronic mechanism involving a suitable non-centrosymmetric vibration. A weak but parity-allowed process such as the magnetic dipole mechanism may also occur.

Many of the more interesting and important crystal field transitions involve states of different total electronic spin. The most famous example is probably the red emission line of the ruby laser, the transition being from the $^{2}E_g$ excited state of Cr $^{3+}$ in a nearly octahedral site in Al$_2$O$_3$ to the $^{4}A_{2g}$ ground state. Since transitions in which the spin changes cannot occur via electric dipole, magnetic dipole or electric quadrupole mechanisms unless some spin-dependent interaction such as spin-orbit coupling is operative, these transitions, if parity-forbidden as well, are characteristically extremely weak. It is the nature of these spin-dependent intensity mechanisms that we wish to explore in this review.

B. GENERAL TREATMENT OF SPECTRAL INTENSITIES

Spectral absorption intensities can be conveniently expressed in terms of the dimensionless oscillator strength

$$f = \frac{1000 mc^2 \ln 10}{N_0 e^2} \int e(\nu) d\nu$$

(1)

where $N_0$ is Avogadro's number, $m$ the electron mass, $-e$ the electron charge, $c$ the velocity of light and $e(\nu)$ the molar extinction coefficient for light with frequency $\nu = c\bar{\nu}$. For Gaussian line shapes

$$\int e(\nu) d\nu = (\pi/\ln 2)^{\frac{1}{2}} e_\nu^0 \delta$$

(2)

where $e_\nu^0$ is the maximum extinction coefficient and $\delta$ is the half-width in cm$^{-1}$ at half-height, so that

$$f = 9.20 \times 10^{-9} e_\nu^0 \delta$$

(3)

The semi-classical quantum theory of radiation yields an expression for $f$ in terms of matrix elements $M_{ab}$ between initial state $a$ and final state $b$, viz

$$f = \frac{4mnu}{\hbar} |M_{ab}|^2$$

(4)

where $\hbar$ is Planck's constant divided by $2\pi$. For unpolarized light passing through an isotropic medium.
Here the terms represent the electric dipole, magnetic dipole and electric quadrupole contributions, the last having for an operator the traceless quadrupole tensor $Q$ with elements $Q_{\alpha\beta} = r_{\alpha}r_{\beta} - \frac{1}{3}r^2\delta_{\alpha\beta}$, where $\delta_{\alpha\beta}$ denotes the Kronecker delta. The operators $R$, $L + 2S$ and $Q$ are one-electron operators, meaning that each is a sum over electrons of one-electron terms, such as $R = \sum r_i$ where $r_i$ is the position vector for the $i$th electron. Similarly $(L + 2S) = \sum (I_i + 2S_i)$ where $I_i$ and $S_i$ denote operators for the orbital and spin angular momentum of the $i$th electron.

Although no derivation of eqns. (4) and (5) will be given here, it will be important for our later discussion to note that all terms in eqn. (5) except that involving the electron spin $S$ are obtained from the interaction of the electron linear momentum $\mathbf{p}$ with the vector potential $A$ of the electromagnetic field. The Hamiltonian representing this interaction is a familiar result of time-dependent perturbation theory and is, for a system with $n$ electrons,

$$H = \frac{e}{mc} \sum_{i=1}^{n} A_i \cdot p_i$$

where the second-order term, containing $A_i^2$, has been omitted. The electric dipole contribution in eqn. (5) is the term arising from the spatially uniform part of the time-varying vector potential $A$, the matrix elements of $P = \sum p_i$ thus required may if desired be converted to matrix elements of $R$ by use of the commutator

$$P = \frac{mdR}{dt} = -\frac{im}{\hbar} [R, H_0]$$

where $H_0$ is the unperturbed Hamiltonian of the system, $i$ is $\sqrt{-1}$, and $[R, H_0] \equiv RH_0 - H_0 R$. Thus

$$\langle a | P | b \rangle = -\frac{im}{\hbar} (E_b - E_a) \langle a | R | b \rangle$$

where $|a\rangle$ and $|b\rangle$ are eigenstates of $H_0$ with energy eigenvalues $E_a$ and $E_b$ respectively. A similar analysis yields the electric quadrupole and orbital magnetic dipole contributions to eqn. (5) in terms of the linear variation of $A$ across the molecule, this variation being very small for wavelengths large relative to the molecule. Of particular importance are the modifications of eqns. (6)–(8) that arise when spin–orbit coupling is important. Finally, the spin magnetic dipole contribution arises from the direct interaction of the spin magnetic moment with the magnetic field of the radiation. Coord. Chem. Rev., 8 (1972)
For molecules in a medium with index of refraction \( n \), each contribution to \( f \) must be multiplied by an appropriate factor \( \frac{1}{\mathcal{L}} \), which is \( \frac{(\mathcal{L}^2 + 2)^2}{9\mathcal{L}} \) for an electric dipole, \( \mathcal{L} \) for a magnetic dipole, and \( \frac{n(\mathcal{L}^2 + 2)^2}{9} \) for an electric quadrupole. For visible light and water these factors are 1.19, 1.33, and 2.10, respectively. A suggestion has been made that otherwise feeble quadrupole transitions in rare earth ions might become considerably enhanced due to the presence of highly polarizable ligands or solvent molecules. The evidence to date for such "pseudo-quadrupolar" transitions does not appear to be conclusive.

In general, the spectra of transition metal complexes can be accounted for via an electric dipole mechanism. There are a few interesting cases where a magnetic dipole process has been shown to be operative, but there is no evidence for an electric quadrupole process. Higher multipole processes are even less likely, although the next section describes their possible role in spin-forbidden transitions. For atoms described by Russell-Saunders coupling, such that \( L, S, M_L, \) and \( M_S \) are good quantum numbers, the magnetic moment vector \( (L + 3S) \) has only matrix elements diagonal in \( L \) and \( S \), with \( \Delta M_L = 0, \pm 1 \) and \( \Delta M_S = 0, \pm 1 \). Further, orthogonality conditions ensure that different multiplets with the same \( L \) and \( S \) are not connected. These selection rules have important consequences for spin-forbidden magnetic dipole transitions such as observed in some Mn\(^{II}\) complexes.

C SPIN–ORBIT COUPLING

The effects of spin–orbit coupling in our consideration of radiative processes are three-fold:

1. Changes produced in state energies by splittings and/or shifts
2. Changes produced in wave functions
3. Changes produced in quantum mechanical operators used for expressing radiative transition rates or oscillator strengths.

The effects on energy levels in terms of first-order Landé splittings and second-order shifts are too familiar to discuss further. The most important effect on wave functions is to mix states of different spin multiplicity, thus destroying \( S \) and \( M_S \) as good quantum numbers and providing the basis for nearly all treatments of spin-forbidden transitions in atoms and molecules. Mizushima has pointed out that such transitions can also occur without spin–orbit coupling by a suitable higher multipole transition, such as magnetic quadrupole for \( \Delta S = 0 \) or \( \pm 1 \), even-to-odd transitions, and magnetic octupole for \( \Delta S = 0 \) or \( \pm 1 \), even-to-even and odd-to-odd transitions. These processes are, however, expected to be extremely weak and unimportant relative to spin–orbit-dependent processes, except possibly for systems with atoms of very low atomic number.

The spin–orbit interaction for an \( N \)-electron atom with nuclear charge \( Z \) is given by

\[
H_{\text{SO}} = \frac{e^2}{2m^2c^2} \left[ \sum_{i} \frac{l_i s_i}{r_i^3} - \sum_{i \neq j} \left( \frac{r_{ij} \times P_{ij}}{r_{ij}^3} \right) \right] \langle s_i + 2s_j \rangle \tag{9}
\]
where the energy is measured in ergs, \( r_i \) is the distance in centimeters of the \( i \)th electron from the nucleus, \( r_{ij} \) the distance between the \( i \)th and \( j \)th electrons and \( p_i \) is the linear momentum operator, \(-i\hbar \nabla\) for the \( i \)th electron. The various spin and orbital angular momentum operators are in units of \( \hbar \). The first term, with a summation over all electrons, represents the coupling due to the electric field of the nucleus. The second term is summed over all electron pairs, with \( i \neq j \) implying the separate inclusion of \( i > j \) and \( i < j \). Although the Coulomb repulsion does not include separate contributions for these cases \( H_{SO} \) does. This can be seen by realizing that the part of the second term containing \( s_i \) represents the coupling for the \( i \)th electron due to the electric field of the \( j \)th electron, while the part containing \( s_j \) represents the interaction of the orbital magnetic moment of the \( i \)th electron with the spin magnetic moment of the \( j \)th electron, the corresponding terms given by interchanging \( i \) and \( j \) are separate contributions and are included in the summation. The dipolar spin–spin contribution is also of the order \( (m^2 c^2)^{-1} \) but has been omitted from eqn (9) since it makes no direct contribution to the spin–orbit coupling constant although it can contribute to deviations from the Landé interval rule.

It is interesting to note that those terms in eqn (9) representing the coupling of the spin and orbital moments of a given electron due to the electric field of the nucleus and the other electrons are best viewed in the laboratory frame of reference as interactions involving the velocity-dependent electric dipole moment \( \mu_i \) of the electron. These terms are derived \(^{15}\) from the more general Hamiltonian

\[
H_{SO} = -\frac{1}{2m^2 c^2} \sum_i s_i \times \nabla \cdot V \cdot p_i
\]  

(10)

Since \(- \nabla \cdot V\) is the electrostatic force \( F_i = -e \varepsilon_i \) acting on the \( i \)th electron, where \( \varepsilon_i \) is the electric field, we can write

\[
H_{SO} = -\frac{e}{2m^2 c^2} \sum_i s_i \times p_i = -\sum_i \mu_i \varepsilon_i
\]  

(11)

where the electric dipole moment of the electron is \((e/2m^2 c^2)s \times p\). For an electron moving across this page from left to right with spin “up” (out of the page), the electric moment is directed toward the top of the page, meaning that the electron is more negative toward the bottom of the page. This is an energetically stable situation if there is a positive charge (the nucleus) toward the bottom of the page (Fig 1, left side). If instead the spin is “down”, the direction of the electric moment is reversed, creating an energetically unstable situation if there is, as before, a positive charge toward the bottom of the page (Fig 1, right side). It should be noted that the dipole moment of a charged species is origin-dependent and can thus have any value, including zero if the origin is taken at the center of charge. Since linear momentum is origin-independent, the origin for the dipole moment in eqn (11) appears to be the origin for the spin angular momentum \( s \).

Following the analysis of Blume and Watson \(^{16}\), based on the earlier work of Horne \(^{16}\), consider an atom or ion with a single unfilled shell outside a number of closed shells, as is the case with transition metal ions. The nuclear term in eqn (9) will contain a summation

\[\text{Coord. Chem. Rev., 8 (1972)}\]
over electrons in the closed shells and a summation over electrons in the open shell. The first group makes no net contribution to the energy due to a cancellation of positive and negative terms so that nuclear contributions to the spin–orbit energy arise only from the open shell electrons. The summation over electron pairs in the second term of eqn. (9) will consist of three parts: (a) terms from electrons of which both are in either the same or different closed shells, (b) terms from electrons one of which is in the open shell, (c) terms from electrons of which both are in the open shell. The sum of all contributions of the first type will be zero, again by a cancellation of positive and negative contributions. The sum over closed shells of all contributions of the second type for a given outer shell electron yields a contribution in form like that from the nucleus but of opposite sign, thus representing a screening of the nuclear charge which acts to reduce the coupling constant. We can then write

$$H_{SO} = \xi_c \sum_{i} l_{i} s_{i} - \frac{e^2}{2m^2c^2} \sum_{i \neq j} \left( \frac{\sum_{i,j}^2}{r_{ij}^3} \times \rho_{i,j} \right) \left( s_{i} + 2s_{j} \right)$$

(12)

The quantity $\xi_c$ thus represents the strength of the spin–orbit coupling for an outer electron in the Coulomb field of a nucleus shielded by closed inner shells.

It has been shown that a part of the second term, representing interactions between electrons that are both in the unfilled shell, can be represented as an effective one-electron coupling. Modifying $\xi$ to include this part of the second term, and then ignoring the residual two-electron contributions, which do not contain additive terms whose matrix elements are proportional to $\Sigma l_{i} s_{i}$, we obtain

$$H_{SO} = \xi_c \sum_{i} l_{i} s_{i} - \frac{e^2}{2m^2c^2} \sum_{i \neq j} \left( \frac{\sum_{i,j}^2}{r_{ij}^3} \times \rho_{i,j} \right) \left( s_{i} + 2s_{j} \right)$$

(12)

The quantity $\xi_c$ thus represents the strength of the spin–orbit coupling for an outer electron in the Coulomb field of a nucleus shielded by closed inner shells.
The residual interactions omitted in eqn (13) do, however, contribute as much as 10% of the total of an interaction assumed to be of the form \( \lambda L \cdot S \), which describes first-order (adiabatic) spin–orbit splittings in Russell–Saunders coupling. Such a contribution indicates the magnitude of the error in obtaining “experimental” values \( \xi' \) from the Landé \( \lambda \) via the relation \( \xi' = 2S\lambda \lambda \), particularly when \( \xi' \) and eqn (13) are used to evaluate off-diagonal matrix elements. A theoretical value of \( \lambda \) may be obtained\(^\text{15}\) from diagonal matrix elements of eqn. (12) in a Russell–Saunders basis, thus including all two-electron terms correctly to first-order.

Some examples of the values (all in cm\(^{-1}\)) computed\(^\text{15}\) from atomic SCF radial functions are listed in Tables 1 and 2. For Sc\(^{\text{II}}\), 3\(d^1\), with no summation over outer electrons, the values of \( \xi_c', \xi' \) and \( \lambda \) are identical. For Mn\(^{\text{II}}\), 3\(d^5\), \( \lambda \) is not computed as no first-order Landé splitting is observed for the half-filled shell. For Cu\(^{\text{II}}\), 3\(d^9\), \( \xi_c = 866, \xi' = 826 \) and \( \lambda = -830 \), showing that the single hole differs from a single electron. Although the difference between \( \xi' \) and 2\(S\)\(\lambda \lambda \) for Cu\(^{\text{II}}\) is small, the difference is greater for Cr\(^{\text{III}}\), 3\(d^3\) with \( \xi' = 292 \) and \( \lambda = 91 \) (2\(S\)\(\lambda \lambda \) = 3\(\lambda \) = 273).

If a molecule is considered instead of an atom, the spin–orbit Hamiltonian is similar to eqn. (9), but with a nuclear contribution that is

\[
H_{\text{SO(nuclear)}} = \frac{e^2}{2m^2c^2} \sum K \sum I_iK \sum s_i \sum I_iK \sum s_i
\]

### Table 1

<table>
<thead>
<tr>
<th>Ion</th>
<th>Configuration (nuclear)</th>
<th>( \xi_c )</th>
<th>( \xi' )</th>
<th>( \lambda )</th>
<th>( \Delta \xi )</th>
<th>( \lambda ) (obs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sc(^{\text{II}})</td>
<td>3(d^1)</td>
<td>193</td>
<td>85 7</td>
<td>85 7</td>
<td>0</td>
<td>79</td>
</tr>
<tr>
<td>Ti(^{\text{II}})</td>
<td>3(d^2)</td>
<td>275</td>
<td>126</td>
<td>126</td>
<td>61</td>
<td>4</td>
</tr>
<tr>
<td>V(^{\text{II}})</td>
<td>3(d^3)</td>
<td>370</td>
<td>186</td>
<td>184</td>
<td>57</td>
<td>13</td>
</tr>
<tr>
<td>Cr(^{\text{II}})</td>
<td>3(d^4)</td>
<td>484</td>
<td>262</td>
<td>258</td>
<td>59</td>
<td>22</td>
</tr>
<tr>
<td>Mn(^{\text{II}})</td>
<td>3(d^5)</td>
<td>622</td>
<td>342</td>
<td>333</td>
<td>30</td>
<td>14</td>
</tr>
<tr>
<td>Fe(^{\text{II}})</td>
<td>3(d^6)</td>
<td>773</td>
<td>440</td>
<td>426</td>
<td>-114</td>
<td>30</td>
</tr>
<tr>
<td>Co(^{\text{II}})</td>
<td>3(d^7)</td>
<td>953</td>
<td>560</td>
<td>539</td>
<td>-189</td>
<td>28</td>
</tr>
<tr>
<td>Ni(^{\text{II}})</td>
<td>3(d^8)</td>
<td>1162</td>
<td>702</td>
<td>672</td>
<td>-343</td>
<td>14</td>
</tr>
<tr>
<td>Cu(^{\text{II}})</td>
<td>3(d^9)</td>
<td>1399</td>
<td>866</td>
<td>862</td>
<td>-830</td>
<td>4</td>
</tr>
</tbody>
</table>

\( a \) All values are in cm\(^{-1}\) and taken from ref (15).

\( b \) \( \xi \) (nuclear) is a contribution from unshielded nucleus \( \xi_c = \xi \) (nuclear) plus shielding terms from closed inner shells, \( \xi' = \xi_c \) plus shielding terms from other \( d \) electrons, while \( \lambda \) is obtained from diagonal matrix elements of eqn (12).

\( c \) \( \Delta \xi = \xi - 2S\lambda \lambda \)

\( d \) Observed values for free ions.

*Coord.-Chem. Rev., 8 (1972)*
TABLE 2
Spin–orbit coupling parameters \( a \) from SCF radial functions for trivalent transition metal ions

<table>
<thead>
<tr>
<th>Ion</th>
<th>Configuration</th>
<th>( \xi ) (nuclear)</th>
<th>( \xi ) ( _C )</th>
<th>( \xi )'</th>
<th>( \lambda )</th>
<th>( \Delta \xi b )</th>
<th>( \lambda )(obs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T(_{III})</td>
<td>3(d^1)</td>
<td>328</td>
<td>159</td>
<td>159</td>
<td>159</td>
<td>0</td>
<td>154</td>
</tr>
<tr>
<td>V(_{III})</td>
<td>3(d^2)</td>
<td>433</td>
<td>220</td>
<td>216</td>
<td>106</td>
<td>7</td>
<td>104–106</td>
</tr>
<tr>
<td>C(_{III})</td>
<td>3(d^3)</td>
<td>556</td>
<td>296</td>
<td>292</td>
<td>91</td>
<td>19</td>
<td>88–97</td>
</tr>
<tr>
<td>Mn(_{III})</td>
<td>3(d^4)</td>
<td>700</td>
<td>388</td>
<td>380</td>
<td>87</td>
<td>32</td>
<td>83–92</td>
</tr>
<tr>
<td>Fe(_{III})</td>
<td>3(d^5)</td>
<td>871</td>
<td>499</td>
<td>486</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\( a \) All values are in \( \text{cm}^{-1} \) and are taken from ref. (15)

\( b \) \( \Delta \xi = \xi' - 2S^1 \lambda \)

where \( r_{iK} \) is the distance of the \( i \)th electron from the \( K \)th nucleus with charge \( Z_K e \). \( l_{iK} \) is the operator for orbital angular momentum of the \( i \)th electron about the \( K \)th nucleus and the summation is over both electrons and nuclei. The spin–orbit coupling in a molecule can then be approximated by an effective one-electron interaction of the form in eqn. (13) but containing a nuclear contribution as in eqn (14). It should be noted that \( \xi \)(nuclear) for a molecule is different from that for an atom even if the wave functions are assumed to be the same, as in a crystal field model of transition metal complexes. Thus even with purely \( 3d \) orbitals, eqn (14) involves a summation over ligand nuclei in addition to the central ion nucleus, although the ligand contributions are expected to be small because of the \( (r_{iK})^{-3} \) factors when the electron is centered on the metal ion and \( K \) is a ligand nucleus. More important, however, is the fact that the total orbital angular momentum is not a good quantum number for molecules.

D EFFECTS OF SPIN–ORBIT COUPLING ON SPECTRAL INTENSITIES

We have pointed out \(^{17}\), as have others \(^{11,18,19}\), that the dipole length operator \( R \) is valid for describing electric dipole intensities in systems where spin–orbit coupling is important. However, if a representation in terms of momentum matrix elements is desired instead, the correct operator, when eqn (13) holds, is

\[
\pi = \sum_i \pi_i = \sum_i \left[ p_i + \frac{1}{2 m c^2} \mathbf{s}_i \times \nabla \phi_i \right]
\]

(15)

where the summation is over electrons, \( p_i \) is the linear momentum operator for the \( i \)th electron, and \( -\nabla \phi_i \) is the electrostatic force acting on the \( i \)th electron. The transformation to matrix elements of \( R \) follows from the commutation relation

\[
\pi = \frac{m}{\hbar} \frac{dR}{dt} = -im \mathbf{R} \mathbf{H}
\]

(16)

where the total Hamiltonian \( \mathbf{H} \) contains \( H_{SO} \) as in eqn (13). (If \( V \) in eqn (15) is identified with the Hartree potential energy in a many-electron atom, our identification of \( \pi \) with
$H_{SO}$ in eqn. (13) should be made instead with the Watson–Blume parameter $\xi' = (e^2/m^2c^2) (\partial V/\partial r)$, which does not contain exchange contributions.

Since $\pi$ is in part spin-dependent, the operator can connect basis states of different spin. Thus in the momentum operator representation of the intensity, the spin–orbit coupling need not mix states in order to make spin-forbidden transitions allowed. Frequently the question is asked from what spin-allowed transition is the intensity borrowed for a spin-forbidden transition? It is important to realize that although the question is sometimes useful, the answers are artificial, for they depend not only on the basis set chosen to represent the unperturbed states having an allowed transition, but also upon the operator for the radiative process. An illustration of this dependence is given in the next section.

Chiu [19] has made a thorough analysis of the operators for radiative transitions and has concluded that all relativistic effects, non-conservative electromagnetic forces derivable from a vector potential, non-Hermitian terms, corrections due to small-component spinors, etc., can be grouped together into an “effective” transition momentum $\pi^{\text{eff}}$, which in general is different from the linear momentum $p_\nu$, but which like $\pi$ in eqn. (15) is related to $m(dR/dr)$ and to $R$ via eqn. (16), thus providing the generalization of our result. His analysis explicitly considers the dipolar spin–spin interaction, spin–other-orbit coupling, as well as the direct interaction of the spin with the magnetic part of the radiation field. The latter interaction, not being derivable from a vector potential, must be included as a separate transition operator. Chiu gives an extensive listing of spin-dependent operators for direct $\Delta S = \pm 1$ radiative transitions, together with numerical estimates of their importance relative to the usually considered indirect spin–orbit processes involving the mixing of wave functions of differing spin. These operators arise from the following interactions:

(a) Spin–own-orbit effect, identical to the spin part of $\pi$ (eqn. (15)), having odd spatial parity, and typical size $21$ (matrix element squared) of $8 \times 10^{-33}$ for direct $\Delta S = \pm 1$ transition.

(b) “Ordinary” spin radiation coupling, having odd spatial parity and typical size of $8 \times 10^{-37}$.

(c) Correction for small-component spinors, having odd spatial parity and typical size of $21 \times 10^{-37}$.

(d) Spin–own-orbit effect, having even spatial parity, like the term in ret 17, but without the symmetrization to separate magnetic dipole part from electric quadrupole part, and typical size of $8 \times 10^{-39}$.

(e) Spin–other-orbit coupling, having even spatial parity, and typical size of $61 \times 10^{-40}$.

By comparison he estimates the typical size of the usual indirect transition strength with odd parity operator to be $21 \times 10^{-31}$ (based on spin–orbit matrix element of $100 \text{ cm}^{-1}$ and energy gap of $10^5 \text{ cm}^{-1}$), while that with even parity operator is $19 \times 10^{-37}$.

As an example consider a transition from the mostly $6s$ ground state to an excited spin quartet of the same $2d^5$ configuration. We write

$$\kappa_0 = \frac{6S}{2} + \alpha \frac{4P}{2}$$

$$\alpha = -\frac{\langle \frac{4P}{2} \mid H_{SO} \mid \frac{16S}{2} \rangle}{E(\frac{4P}{2}) - E(\frac{16S}{2})}$$

(17)

where the effect of $\alpha$ on the normalization is ignored. Here $\alpha = -\frac{1}{2} \sqrt{\frac{1}{2}} \xi/(7B + 7C) = -2.6 \times 10^{-2}$ for $\xi = 350$ cm$^{-1}$ and repulsion parameters of $B = 960$ cm$^{-1}$ and $C = 3325$ cm$^{-1}$. The spin–orbit coupling operator $H_{SO}$ is taken here in the form of eqn. (13). Electric dipole transitions are forbidden, but there is a spin–orbit allowed magnetic dipole transition to the mostly $4P_{5/2}$ state $\mathcal{F}$, where

$$\mathcal{F}_1 = 4P_{5/2} - \alpha 6S_{5/2}$$

thus

$$\langle \mathcal{F}_0 | L + 2S | \mathcal{F}_1 \rangle = \alpha \langle 4P_{5/2} | L + 2S | 4P_{5/2} \rangle - \alpha \langle 6S_{5/2} | L + 2S | 6S_{5/2} \rangle$$

For the specific component of the ground state with $M_S = M_J = -\frac{5}{2}$, the magnetic moment of $6S_{7/2}$ is $-5\mu_B$, that of $4P_{5/2}$ is $-4\mu_B$, so that, dropping terms in $\alpha^2$, we have for the $z$ component, with $\Delta J = \Delta M_J = 0$, $\langle \mathcal{F}_0 | L + 2S | \mathcal{F}_1 \rangle = \alpha \mu_B$. In this atomic example there is also the $\Delta J = -1$ magnetic dipole transition from $6S_{7/2}$ to $4P_{3/2}$, but no transitions in this order of perturbation theory to $4D$, $4F$, $4G$, or to any of the spin doublets of $3d^5$.

Considering next a tetrahedral Mn II or Fe III complex, such that the parity forbiddenness for electric dipole processes is overcome, we write

$$\mathcal{F}_0 = 6A_1 + \sum_{j=1}^{3} \alpha_j 4T_{1j}$$

where the summation is over the three cubic field $4T_1$ eigenstates, each in turn taken as superpositions of either strong field ($t_2^4e, t_2^3e^2$, and $t_2^2e^3$) or weak field ($4P$, $4F$, and $4G$) basis states, and the $\alpha_j$ are analogous to $\alpha$ in eqn. (17). Ignoring all other spin–orbit mixings except those involving the ground state,

$$\langle \mathcal{F}_0 | R | \mathcal{F}_1 \rangle = \sum_j \alpha_j \langle 4T_{1j} | R | 4\Gamma \rangle$$

for $\Gamma = A_2, E$ or $T_2$. Since $R$ transforms as $T_2$ in the group $T_d$, the transition to $4A_1$ is forbidden in this order. For transitions to a mostly $4T_1$ state $\mathcal{F}_2$, where

$$\mathcal{F}_2 = 4T_{1j} - \alpha_j 6A_1$$

we have

$$\langle \mathcal{F}_0 | R | \mathcal{F}_2 \rangle = \sum_{i \neq j} \alpha_j \langle 4T_{1j} | R | 4T_{1i} \rangle$$

where we have used the fact that diagonal elements of $R$ are zero in symmetry $T_d$.

We can also write
where the spin-dependent part of $\pi$ directly connects $^6A_1$ to $^4\Gamma$, but only for $\Gamma = T_2$ in group $T_d$, the expression for transitions to mostly $^4T_1$ states will be like eqn. (21), but with $\pi$ replacing $R$.

The magnetic dipole matrix elements, identical for $T_d$ and $O_h$ symmetries if purely $3d$ wave functions are assumed (the latter symmetry having no electric dipole matrix elements for $d-d$ transitions barring vibronic mechanisms) are readily determined as

$$\langle \xi_0 | L + 2S | \xi_1 \rangle = \sum_{j=1}^{3} \alpha_j \langle ^4T_1 | L | ^4\Gamma \rangle$$

(25)

for $\Gamma = A_1, E$ and $T_2$, with the transition to $^4A_2$ forbidden, and where the spatially independent $S$ does not connect different spatial states. For $\Gamma = T_1$

$$\langle \xi_0 | L + 2S | \xi_2 \rangle = \alpha_j \langle ^4T_1 | L + 2S | ^4\Gamma \rangle - \langle ^6A_1 | 2S | ^6A_1 \rangle$$

$$+ \sum_{i \neq j} \alpha_i \langle ^4T_1 | L | ^4\Gamma \rangle + \text{terms in } \alpha^2$$

(26)

A detailed treatment of the magnetic dipole spectrum of octahedral Mn II complexes has been given $^4,10$, in which the above expressions are modified to include effects of the orthorhombic crystalline fields and exchange field in antiferromagnetic MnF$_2$.

In summary, the types of contributions of the matrix elements for either electric dipole or magnetic dipole spin-forbidden transitions are (a) a term proportional to the product of a spin–orbit mixing coefficient and the diagonal electric or magnetic moment of the initial unperturbed state, (b) a term as in (a), but for the final unperturbed state, (c) a term proportional to the product of a spin–orbit mixing coefficient times an off-diagonal electric or magnetic moment involving the initial unperturbed state, (d) a term as in (c), but for the final unperturbed state, (e) a term involving the direct coupling of the unperturbed states of differing spin.

Our examples have illustrated all of these except (d) which for Mn II complexes might involve the spin–orbit mixing of spin sextets other than the $^6S$ of $3d^5$ into the excited quartets. Such sextets might arise from charge transfer configurations or higher energy atomic configuration as $3d^4 4s^1$. Although the spin–orbit coupling in a many-electron atom or molecule is approximately represented by eqn (13), several studies $^{13,19}$ have indicated the importance of explicit consideration of the two-electron contributions, both in terms of the perturbation of wave functions and of the effect on the radiative operators for $\Delta S = \pm 1$ transitions. This conclusion is not surprising since the two-electron terms are known to be very important in determining the line structure in gaseous $d^5$ ions $^{22}$ and the spectral intensities for $\pi \rightarrow \pi^*$ transitions in aromatic hydrocarbons $^{23,24}$.

It is perhaps useful to point out the close similarity of the spin-forbidden transitions.

in ions with the half-filled configuration \(d^5\) to those for the configuration \(p^3\), exemplified by N or O\(^{+1}\), the latter being particularly important in gaseous nebulae such as in Orion. The doubly forbidden emissions involving the \(4S_{0\frac{1}{2}}\) ground state are

\[
2D_{0\frac{3}{2}}(\frac{5}{2}) \rightarrow 4S_{0\frac{1}{2}} \quad \text{and} \quad 2P_{0\frac{1}{2}}(\frac{3}{2}) \rightarrow 4S_{0\frac{1}{2}}
\]

(27)

The transitions from \(2P^0\) become magnetic dipole and electric quadrupole allowed by simple spin–orbit mixing, but not those from \(2D^0\), which are satisfactorily accounted for \(^{25}\) only when the perturbation of the wave functions by the spin–spin and spin–other–orbit interactions is considered.

In summary, we see that the principal characteristics of spin-forbidden transitions induced by spin–orbit coupling are their weakness relative to spin-allowed transitions, but with a strength strongly dependent upon the atomic numbers of the atoms in the molecule. The latter is often called the “heavy atom” effect, and is very familiar to spectroscopists of substituted \(\pi\)-electron systems.\(^{13}\)

An aspect of the coupling that has now received thorough theoretical treatment\(^{19}\) but only limited application so far to the interpretation of spectra is the direct coupling of states of differing spin by those spin-dependent radiative operators appropriate to systems with spin–orbit interactions. Finally, we shall not review in detail the spectra of individual ions or complexes, but instead refer the reader to the excellent reviews listed under ref 1.

\section*{E. Exchange Coupling and the Spectra of Ion Pairs}

Whereas spin–orbit coupling is necessary for electric or magnetic dipole radiative transitions between electronic states of differing spin of either gaseous ions or mononuclear complexes, there is another mechanism possible for binuclear complexes and larger aggregates of paramagnetic ions, including infinite solid arrays. This mechanism is a manifestation of the exchange interaction so familiar from its magnetic consequences. However, the implications for spectral intensities have only recently become appreciated and understood. It should be recalled that the exchange interaction is basically electrostatic rather than magnetic in its nature, and that it frequently involves\(^{26}\) not only the two-electron “exchange” integral itself, but also contributions from electron kinetic energy, electron nuclear attraction and differences in two-electron Coulomb integrals.

Exchange coupled ion pairs in crystals were first observed optically by Schawlow et al.\(^{27}\) for Cr\(^{III}\) in Al\(_2\)O\(_3\). They demonstrated the concentration dependence of certain satellite lines in the red emission from the \(2E\) state to the \(4A_2\) ground state.

Later McClure\(^{26}\) observed the absorption by Mn\(^{II}\) pairs in ZnS. Although some of the structure attributed to pairs appears to be ZnS phonon sidebands instead\(^{29,30}\), the concentration studies did indicate one of the most important spectral features of ion pairs, namely a pronounced intensification by the exchange interaction for those transitions that are spin-forbidden in isolated ions or mononuclear complexes. This property was then clearly demonstrated by concentration studies\(^{31}\) of Mn\(^{II}\) in KZnF\(_3\), in which the absorp-
tion intensities per ion for the pair spectra are comparable to those for pure KMnF₃, but an order of magnitude greater than those for single Mn II ions in very low concentration (1-2 mole %) in KZnF₃. A similar intensification was observed by a correlation of intensity to crystal structure for a wide variety of pure Mn II salts. The intensity is relatively great whenever the Mn II ions are separated by a single ligand atom as in the obvious cases of MnS (NaCl structure) and MnCl₂ (CdCl₂ structure), and in the less obvious case of MnCO₃ (CaCO₃ structure) where one oxygen of a CO₃²⁻ unit serves as a bridge. Other bridgings, as via O–S–O of SO₄²⁻ in MnSO₄ · 4H₂O, are less effective. The intensity is relatively weak for pure salts having discrete complexes, such as cis-Mn(OH₂)₄Cl₂ in MnCl₂ · 4H₂O, trans-Mn(OH₂)₂Cl₄²⁻ in Cs₂MnCl₄ · 2H₂O, and Mn(OH₂)₆²⁺ in Mn(ClO₄)₂ · 6H₂O or MnSiF₆ · 6H₂O. The presence or absence of a center of inversion symmetry at the Mn II site affects the intensity to a lesser extent than the presence of nearby Mn II ions, thus supporting the hypothesis of an exchange-dependent intensity mechanism.

Similar intensifications have been found for Ni II pairs and mixed Ni II – Mn II pairs in the fluoride perovskites provided that one monitors the spin-forbidden transitions of either the Ni II or Mn II ions. However, the spin-allowed crystal-field transitions of Ni II obey Beer’s law.

The understanding of the nature of the exchange-dependent intensity mechanism has come largely from the many recent detailed studies of the spectra of antiferromagnetic salts such as MnF₂ and RbMnF₃. In such materials the deviation in the orientation of the spin of an ion in its ground electronic state from the orientation preferred by the cooperative exchange interactions can propagate through the lattice as a spin-wave, with such an excitation called a “magnon.” There are three related processes that have been observed to occur in MnF₂ and similar materials:

(a) The far infra-red (∼100 cm⁻¹) electric dipole absorption leading to the creation of two magnons for each photon.

(b) The visible and UV electric dipole absorption leading to the creation of one magnon and one exciton (an electronic excitation) for each photon.

(c) The UV electric dipole absorption leading to the creation of two excitons for each photon. This is described as a two-ion excitation and is revealed by the presence of electronic overtone and combination bands with energies given closely but not exactly by the appropriate sum of the single-ion excitation energies.

Antiferromagnets such as MnF₂ can be described in terms of a two sub-lattice model, one sub-lattice with “up” spins, and the other with “down” spin. Neutron diffraction of tetragonal MnF₂ (rutile structure) reveals this type of magnetic ordering, with each ion with spin “up” and parallel to the crystal c axis being surrounded by eight ions with spin “down”, but also parallel to c. There are also two intra-sub-lattice neighbors of the same spin along the c axis. Letting A denote an ion of one sub-lattice and B a neighboring ion on the second sub-lattice, we see that each of the processes listed above is basically a two-ion process, with similar but not identical spin selection rules, as shown in Table 3. The two-magnon excitation, in which the total spin of each ion is unchanged, consists of an

TABLE 3
Spin selection rules for exchange-dependent excitations. $^a$

<table>
<thead>
<tr>
<th></th>
<th>$\Delta S_A$</th>
<th>$\Delta M_A$</th>
<th>$\Delta S_B$</th>
<th>$\Delta M_B$</th>
<th>$\Delta S$</th>
<th>$\Delta M$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two-magnon</td>
<td>0</td>
<td>$\pm 1$</td>
<td>0</td>
<td>$\pm 1$</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Exciton + magnon $^b$</td>
<td>$\pm 1$</td>
<td>$\pm 1$</td>
<td>0</td>
<td>$\pm 1$</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Two-exciton</td>
<td>$\pm 1$</td>
<td>$\pm 1$</td>
<td>$\pm 1$</td>
<td>$\pm 1$</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

$^a S = S_A + S_B, M = M_A + M_B$, where $M$ is the eigenvalue of $S_z$.

$^b$ Ion A arbitrarily selected to have the electronic excitation increase in the $z$-component of the spin for one ion coupled to a decrease for the other, such that the sum $M = M_A + M_B$ is unchanged. Specifically for Mn$^{II}$, we have

Sub-lattice A $S_A = \frac{5}{2}, M_A = +\frac{5}{2}, S_A' = \frac{5}{2}, M_A' = +\frac{1}{2}$

Sub-lattice B $S_B = \frac{5}{2}, M_B = -\frac{5}{2}, S_B = \frac{5}{2}, M_B = -\frac{3}{2}$ (28)

where $\Delta S = \Delta M = 0$. The initial values of $M$ of $+\frac{5}{2}$ and $-\frac{5}{2}$ for the two sub-lattices reflect the difference in the orientation of the spins. Further details of pure magnon spectra lie outside the scope of this article.

The exciton plus magnon process is identical to the above with respect to the $M$ quantum numbers, but the total electronic spin of one ion changes, corresponding to a spin-forbidden electronic excitation of that ion. It should be emphasized that such an excitation is spin-forbidden only for the single ion or mononuclear complex ($\Delta S_A = \pm 1$), but not for the pair. That is, we see in Table 3 that $\Delta S = \Delta M = 0$ for this process just as for the two-magnon process. For Mn$^{II}$,

Sub-lattice A. $S_A = \frac{5}{2}, M_A = +\frac{5}{2}, S_A' = \frac{3}{2}, M_A' = +\frac{3}{2}$

Sub-lattice B. $S_B = \frac{5}{2}, M_B = -\frac{5}{2}, S_B = \frac{3}{2}, M_B = -\frac{3}{2}$ (29)

The possible initial values of $S$ are given by the vector sum of $S_A$ and $S_B$, and are 0, 1, 2, 3, 4 and 5, while the possible final values of $S$ are given by the vector sum of $S_A'$ and $S_B'$, and are 1, 2, 3, 4. Thus transitions from any initial pair spin state other than $S = 0$ or 5 can satisfy $\Delta S = 0$. The pair spectra of Mn$^{II}$ in KZnF$_3$ referred to earlier were interpreted in terms of this selection rule. Such a pair process corresponds in the magnetically ordered infinite array to the creation of an exciton on one magnetic sub-lattice and the creation of a magnon on the other sub-lattice (or the destruction of both in the corresponding emission process). By contrast the creation or destruction of an exciton and a magnon on the same sub-lattice results in change of $\pm 2$ in the $M$ quantum number and is hence a forbidden process, as weak if not weaker than the very weak magnetic dipole pure exciton transitions that are observed near the origin of the strong exciton—magnon
sidebands in MnF₂. Other \( \Delta M = 0 \) processes which are observed are the two-sub-lattice exciton creation with magnon destruction (absorption hot bands) at suitably elevated temperatures \(^{55}\) (approximately \(30^\circ\text{K}\)) and the corresponding emission process of exciton destruction and magnon creation, which leaves the system magnetically excited. Sell \(^{50}\) has reviewed the experimental observations for various magnetically ordered salts of \(\text{Cr}^{III}, \text{Mn}^{II}, \text{Fe}^{II}, \text{Co}^{II}\) and \(\text{Ni}^{II}\).

There have been a number of detailed theoretical treatments of the cooperative intensity mechanism \(^{37,41,49,56-59}\). Several of the studies have been concerned with selection rules \(^{41,49,58}\) appropriate to the magnetically ordered crystal, others have considered the nature of the coupling mechanism \(^{37,56-59}\) giving rise to the intensity, while others have been concerned with the interpretation of the shapes \(^{55,59-61}\) of the exciton—magnon sidebands. While the selection rules are independent of the particular coupling mechanism, the band shapes are not, the latter thus providing an experimental check for theories of the nature of the coupling. Two different mechanisms have been proposed, each being a special case of the general theory due to Dexter \(^{62}\) for the simultaneous excitation of a pair of ions. One approach \(^{37,56}\) involves a multipole expansion of the Coulomb interaction between pairs of ions, with emphasis on the coupling of the electric dipole moment of one ion to the spin—orbit induced electric quadrupole moment of the other ion. The other approach (refs \(^{57-59}\)) is independent of spin—orbit coupling and involves instead exchange terms arising from the Coulomb interaction. Detailed studies of the closely related two-magnon spectrum of MnF₂ suggest that the exchange mechanism dominates in that case. The spin—orbit-quadrupole mechanism involves mixing with even parity excited states which lie only 1000—2000 cm\(^{-1}\) above the ground state for \(\text{Fe}^{II}\) in \(\text{FeF}_2\), but approximately 20,000 cm\(^{-1}\) for \(\text{Mn}^{II}\) in \(\text{MnF}_2\). Thus two-magnon intensities in \(\text{FeF}_2\) might be expected to be four orders of magnitude greater than for \(\text{MnF}_2\) (the energy denominator enters to the fourth power \(^{37,56}\)). By contrast, the experimental intensities are comparable, which is compatible with the expectations of an exchange mechanism, this involving odd parity excited states occurring at similar energies for the two salts. It seems reasonable to assume that this exchange mechanism is responsible for the cooperative intensification observed for many \(\text{Mn}^{II}\) salts as well as for both like and unlike pairs of ions.

It is important to note that the familiar Heisenberg scalar interaction

\[
H = JS_A \cdot S_B
\]

(30)

where \(S_A\) is the total spin of ion A and \(S_B\) is the total spin of ion B, cannot account for these observations as the above Hamiltonian not only commutes with \(S^2\) and \(\not M\), but also with \(S_A^2\) and \(S_B^2\). Thus the pair states have the total spin of each ion as good quantum numbers, which will not change during a radiative process unless spin—orbit coupling is present. If such coupling is present, so that \(\Delta S_A = \pm 1\), the pair selection rule becomes \(\Delta S = 0, \pm 1\), with observed pair spectra \(^{31,35,36,52}\). Instead we must approach \(^{57-59}\) the super-exchange coupling from the more fundamental equation.

where the summation is over electron pairs, with

\[ S_A = \sum_i s_{iA} \quad \text{and} \quad S_B = \sum_j s_{jB} \]

For ground-state ions, Hund's rule gives \( S_A = n_{A}s_{1A} \), where \( n_A \) is the number of magnetic electrons ion A. Therefore eqn (31) can be rewritten

\[ H = \sum_{i,j} J_{ij} \frac{1}{n_A n_B} S_A \cdot S_B = -\frac{1}{n_A n_B} \sum_{i,j} J_{ij} S_A \cdot S_B \]

which serves as a definition of \( J \) in eqn. (30) in terms of the individual contributions \( J_{ij} \) which differ for different pairs of orbitals. However, the Heisenberg form cannot be obtained from eqn (31) when one ion is in an excited state with a spin less than that of the ground state. In such a case, the coupling of the ions destroys the total spin of each ion as good quantum numbers. The exchange-dependent electric dipole transition moment (refs. 57–59) is found to have a form similar to eqn. (31), with parameters containing information about odd parity excited states, such as charge-transfer states, which are necessary for the intensity mechanism.

The remaining electric dipole process observed in salts such as MnF\(_2\) is the simultaneous excitation of two ions, also called two-exciton creation (refs. 51–53). By analogy with eqns. (28) and (29) we have

\[ \text{Sub-lattice A} \quad S_A = \frac{5}{2}, \quad M_A = +\frac{5}{2}, \quad S'_A = \frac{3}{2}, \quad M'_A = +\frac{3}{2} \]

\[ \text{Sub-lattice B} \quad S_B = \frac{5}{2}, \quad M_B = -\frac{5}{2}, \quad S'_B = \frac{3}{2}, \quad M'_B = -\frac{3}{2} \]

These excitations may also be called electronic overtones and combinations. The energies are close to the appropriate sums of single exciton energies, if one is careful to subtract any magnon energies (\( \approx 50 \text{ cm}^{-1} \)) from the latter. Such transitions were first observed (refs. 63) in the excitation spectrum of Pr\(_{III}\) \((4f^2)\) doped into LaCl\(_3\), and provided the stimulation for Dexter's general theoretical treatment (refs. 62) of pair excitations. Very similar interactions (refs. 64, 65) are observed in the spectrum of gaseous O\(_2\) at high pressures, as this molecule possesses a half-filled \( \pi_\pi^* \) configuration giving rise to spin- and parity-forbidden absorptions from the \( ^3\Sigma_g^- \) ground state.

Many systems other than the simple fluorides have now been studied. Detailed results for several hydrated Mn\(_{II}\) salts including CsMnCl\(_3 \cdot 2\text{H}_{2}\text{O}\), MnCl\(_2 \cdot 2\text{H}_{2}\text{O}\), and MnSO\(_4 \cdot 4\text{H}_{2}\text{O}\) have been reported by Marzzaco and McClure (refs. 66). Cooperative intensifications and pair excitations have been reported by Schugar et al. (refs. 67–69) for binuclear Fe\(_{III}\) complexes in aqueous solution. Gray (refs. 70) reviews this and related work together with its
biological implications. The emission spectra of coupled Cr$^{III}$ and Eu$^{III}$ ions have been studied by van der Ziel and Van Utert$^{71}$, while Ferguson and Guggenheim report electron-transfer states of pairs of unlike transition metal ions in perovskite fluorides. Dubicki and Martin have studied the binuclear acid and basic rhodo salts$^{73}$ of Cr$^{III}$, as well as the trinuclear Cr$^{III}$ and Fe$^{III}$ basic acetates$^{74}$.

In summary, it appears that whenever a species (free ion, diatomic molecule, or mononuclear complex) has very weak spin-and-parity-forbidden electronic excitations, such as found, but not exclusively, with half-filled shells, that small or large aggregates of such species will display exchange-dependent spectral intensifications (break-down of Beer's law) together with the appearance of electronic overtone and combination bands. It further seems reasonable to suggest that the latter represent the true nature of many transitions previously assigned as charge-transfer for the lack of a better explanation.

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$$\xi_{n,l} = \frac{n^2 \hbar^2 Z^4}{2m^2 c^2 n^3 a_0^3 l(l+\frac{1}{2})(l+1)}$$


*Coord. Chem. Rev.*, 8 (1972)
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\( (Ze^2/2mc^2) \xi (\mathbf{r} \times (\xi \mathbf{X} \mathbf{r})) / r^3 \). In either form this small term can directly connect states of the same
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