In this article we review the effects of magnetic frustration in the stacked triangular lattice. Frustration increases the degeneracy of the ground state, giving rise to different physics. In particular it leads to unique phase diagrams with multicritical points and novel critical phenomena. We describe the confrontation of theory and experiment for a number of systems with differing magnetic Hamiltonians; Heisenberg, Heisenberg with easy-axis anisotropy, Heisenberg with easy-plane anisotropy, Ising and singlet ground state. Interestingly each leads to different magnetic properties and phase diagrams. We also describe the effects of ferromagnetic, rather than antiferromagnetic, stacking and of small distortions of the triangular lattice.
I. INTRODUCTION

Although very few magnetic systems can be solved exactly in three dimensions, there is a reasonable understanding of the physics of simple systems without competing interactions. Numerical estimates for physical quantities exist to at least the accuracy that experiments currently attain. Many systems do exhibit competing interactions however, that is interactions that do not all favour the same ordered state. Sufficiently strong competition can lead to new physics which is manifested by the appearance of non-collinear ordering, novel critical exponents, rich phase diagrams, or an absence of long range order at low temperatures.

There are several ways in which frustration can arise. In this article attention is limited to geometric frustration arising from triangular arrangements of magnetic moments with each pair coupled antiferromagnetically. Figure 1a shows such a situation with three atoms forming an equilateral triangle. Atoms 1 and 2 form a state of lowest energy when their moments are aligned antiparallel, but then atom 3 cannot align itself simultaneously antiparallel to the moment on both atoms 1 and 2, so it is frustrated. This frustration is most severe for an Ising system where spins can align only in one direction. For classical vector spins confined to the plane of the paper (XY interactions) there are two degenerate solutions for the lowest energy of the system for a given spin vector at atom 1. These are shown in figures 1b and 1c. Both have the three spin vectors at 120° to each other, and the degeneracy corresponds to two different chiral states. The overall degeneracy of the ground state involves the product of this state and orientation of spin 1 in the plane; this corresponds to the group $Z_2 \times S_1$. For three dimensional vector spins and isotropic Heisenberg interactions the degeneracy is greater still since the spin on atom 1 can be in any direction and then the spins on atoms 2 and 3 can be in any plane which contains the direction of spin 1. This degeneracy corresponds to the group $SO(3)$. If the Hamiltonian has easy axis anisotropy, the plane of the three spins will contain the Z axis and the angle between the three spin vectors will no longer be 120°. A general feature of these frustrated systems is that the ground state has extra degeneracy over and above that found in the analogous non-frustrated systems. This is what gives rises to the possibility of new physics.

There are several ways that triangles of antiferromagnetic interactions can be built into a crystal lattice. In this article we limit consideration to the effects of frustration in the stacked triangular lattice. This is a lattice containing two-dimensional triangular sheets coupled by antiferromagnetic interactions $J'$, with the sheets stacked perpendicular to the plane with coupling $J$ between neighbouring atoms in different planes. Almost all the work on this lattice involves one of two crystal structures, one with composition ABX$_3$, where A is an alkali metal, B is a transition metal, and X is a halogen atom, and the other with composition BX$_2$. The crystal structure of these materials is shown in figure 2. In ABX$_3$ compounds there are chains of magnetic B atoms along the Z direction coupled by superexchange interactions through three equivalent anions X. There is no direct superexchange coupling between atoms on neighbouring chains. The magnitude of the interplanar interactions $J$ is typically two to three orders of magnitude greater than intraplanar interactions $J'$, so that at high temperatures the magnetic properties become quasi one dimensional. In BX$_2$ compounds the strong superexchange coupling is intraplanar and the ratio of the magnitude of the interactions is reversed. At high temperatures the magnetic properties are quasi two dimensional. In a third known type of triangular antiferromagnets, ABO$_2$ compounds, the stacking of two-dimensional triangular sheets along the Z direction is different from ABX$_3$ and BX$_2$ compounds, the stacking sequence is rhombohedral of ABCABCABC... type. The crystal structure dictates strong two dimensional character of magnetic system in ABO$_2$ compounds: the exchange path of the interplane interaction $J'$, B–O–A–O–B, is much longer than that of the intraplane interaction $J$, B–B and B–O–B. At low temperatures almost all mentioned above materials form three-dimensional ordered magnetic structures that indicate the presence of magnetic frustration in the triangular lattice. In many, though not all, cases the low temperature structure is built from one of the structures shown in figure 1.

Kawamura [1] predicted that the extra degeneracy in the ground state of triangular antiferromagnets leads to new physics, which can be described in terms of universality classes based on the symmetry of the order parameter. Monte Carlo work [2] supports Kawamura’s prediction for Heisenberg symmetry as does 4-$\epsilon$ renormalization group calculations [3]. However the non-linear $\sigma$ model in 2+$\epsilon$ dimensions [4] indicates non-universal behavior, likely with mean-field tricritical exponents, and 3D renormalization group calculations with a resummation technique show a first-order phase transition [5]. The situation is no less clear for XY symmetry.

Experimentally stacked triangular antiferromagnets are found to have critical phase transitions with critical exponents that do not correspond to any of the standard universality classes for both Heisenberg [6] and XY [7] symmetry. In fact the critical points are found to be tetracritical in character [8] so that they clearly cannot belong in the same universality class as unfrustrated systems. This shows that the physics of magnetic systems can be changed by frustration. Both experiment and theory indicate that the ordered states found at low temperatures in frustrated systems have reduced ordered moments. Any detailed theory must therefore include quantum effects in determining the ground state, and classical theory may be substantially in error.

In fact much of the physics of the stacked triangular lattice is similar to that predicted for the two-dimensional
triangular lattice \[13, 14\] and the presence of the third dimension is not an essential ingredient of most of the ideas that are used in the field. However, for all well-characterized materials which have triangular magnetic lattices, the long-range order at low temperatures is three-dimensional in nature. For nearest-Heis. neighbour ferromagnetic or antiferromagnetic interactions, there is no extra frustration involved by going to three dimensions, and the main influence of the presence of the third dimension is that the two-dimensional ordering process is stabilized.

In this article we describe in some detail the magnetic properties of materials with stacked triangular lattices, paying special attention to cases where there are novel physical phenomena absent in the unfrustrated case. Emphasis is placed on the experimental results, though where possible the discussion is put in the appropriate theoretical context. An additional information about triangular antiferromagnets may be found in the related reviews \[16, 17\]. We classify the stacked triangular lattice materials by the nature of the magnetic Hamiltonian. Chapter II describes materials with Heisenberg interactions, Chapter III describes systems with Ising Hamiltonians, Chapter IV describes singlet ground state magnets and Chapter V considers cases with ferromagnetic stacking of the planes. Chapter VI describes magnetic properties of the diluted triangular antiferromagnets. Chapter VII presents conclusions from these studies.

We conclude this section by listing the materials that have been studied in the context of stacked triangular antiferromagnetism.

- Table I shows the magnetic structure of ABX\(_3\) triangular compounds. The cases where B is a chromium atom or A is a thallium atom are omitted since these compounds do not form with a triangular lattice.
- Four BX\(_2\) compounds have been studied: VCl\(_2\) and VBr\(_2\) are close to Heisenberg systems \[10\], though there is weak easy-axis anisotropy, the magnetic structure of VI\(_2\) is not clear \[21, 22\]. MnBr\(_2\) has a complex magnetic structure which is not triangular in nature \[22\].
- Among ABO\(_2\) compounds magnetic properties of only three triangular antiferromagnets have been investigated in details. LiCrO\(_2\) and CuCrO\(_2\) demonstrate 120° magnetic structure with weak easy-axis anisotropy \[23, 24\]. AgCrO\(_2\) has slightly modulated 120° structure \[25\].

### II. HEISENBERG TRIANGULAR ANTIFERROMAGNETS

The stacked triangular magnetic lattice is shown in figure 3. Its magnetic properties for Heisenberg-type antiferromagnetism with single-ion anisotropy can be described on the basis of the following Hamiltonian:

\[
\mathcal{H} = J \sum_{i,j} \mathbf{S}_i \mathbf{S}_j + J' \sum_{k,l} \mathbf{S}_k \mathbf{S}_l + D \sum_i (S_{iz}^z)^2 - g \mu_B H \sum_i \mathbf{S}_i, \tag{1}
\]

where \(\mathbf{S}\) is a spin of the magnetic ion, \(J\) is the exchange integral along the \(c\) axis of the crystal, \(J'\) is the exchange integral in the perpendicular direction, \(D\) is the anisotropy constant, whose sign determines the orientation of the spin plane relative to the crystal axes. The first sum describes the exchange energy along the chain, the second sum describes the exchange energy in the basal plane, and the third and fourth sums represent the single-ion anisotropy energy and the Zeeman energy of the spins in a external magnetic field \(H\) respectively. The case \(D = 0\) corresponds to a pure Heisenberg system. All real triangular magnets have non zero \(D\), but if \(|D|\) is small compared with both \(|J|\) and \(|J'|\) the magnetic properties will be close to those of Heisenberg systems except at very low temperatures \(T < DS^2\) or very close to the critical point. If \(D > 0\) the ground state in zero field has spins confined to the \(XY\) plane and in the critical region the fluctuations will only diverge for spin components within the \(XY\) plane. If \(D < 0\) the anisotropy energy will be minimised for spins aligned perpendicular to the \(XY\) plane. This term will compete with the antiferromagnetic \(J'\) exchange term and lead to additional frustration.

Table II lists the parameters \(J, J'\) (both assumed nearest neighbour interactions only) and \(D\) that have been determined experimentally in units of frequency, or energy divided by \(h\). The data confirm our previous observation that ABX\(_3\) compounds are quasi-one-dimensional with \(J' \gg J\) and that VX\(_2\) compounds are quasi-two-dimensional with \(J \ll J'\). In the ABO\(_2\) compounds only the in-plane exchange, \(J'\) has been measured reliably.

#### A. Quasi-two-dimensional triangular antiferromagnets of type BX\(_2\) and ABO\(_2\)

VCl\(_2\) and VBr\(_2\) crystallize in the CdI\(_2\) structure with a space group \(\text{P}3\text{m}1\). VI\(_2\) exists in two modifications, black and red. The black modification is composed of a statistical alternating layer structure of the CdI\(_2\) and the CdCl\(_2\) type, while the red modification crystallizes in the CdI\(_2\) structure \[24\]. This feature may explain the fact that the majority of work on VI\(_2\) was done on powder, rather than on single crystal – it is difficult to prepare good quality single crystal of VI\(_2\).
VC\textsubscript{2} and VB\textsubscript{2} are important because they are the stacked triangular materials with Hamiltonians closest to the Heisenberg form. Both materials show critical phase transitions from ordered to paramagnetic states in zero field. Despite numerous efforts to determine magnetic structures of BX\textsubscript{2} antiferromagnets, including NMR spectra and relaxation measurements, ESR measurements, and direct neutron scattering measurements, there are still some open questions about spin-structures. Neutron polarization analysis has shown that below \( T_N \) the spin structure of VCl\textsubscript{2} is the 120\textdegree structure in the ac-plane, while in the case of VBr\textsubscript{2} neutron scattering results are consistent with both the 120\textdegree structure in the ac-plane and a partially disordered structure whose spins cant from the c-axis by 45\textdegree. Vl\textsubscript{2} has only been looked by neutron scattering at in powder form. Two neutron powder measurements \([20,21]\) give different patterns. Solution of the structure will probably need single-crystal data, the simple triangular structure is not observed. There are two phase transitions, a critical transition at 16.3 K and a first-order transition at 14.4 K.

VC\textsubscript{2} has weak easy-axis anisotropy as is shown by the data in table \( \text{[1]} \) and also by the splitting of the critical point from the single tetracritical point of the frustrated Heisenberg Hamiltonian into two ordinary critical transitions at \( T_{N1} = 35.88(1) \text{ K} \) and at \( T_{N2} = 35.80(1) \text{ K} \) in zero field \( \text{[10]} \). This splitting of about one part in 450 will give rise to crossover behaviour in the critical region \([20]\). For reduced temperatures \( t = (T - T_N)/T_N \) of magnitude more than about 1/450 above \( T_{N1} \) or below \( T_{N2} \) the critical behaviour will be that of the frustrated Heisenberg system. Near to \( T_{N1} \) or \( T_{N2} \) the critical behaviour will reflect the fact that the correlation length only diverges along the Z direction, not in the XY plane, and will be different. Thus it is possible in principle to measure three sets of critical exponents in VCl\textsubscript{2}, though in practice only the Heisenberg exponents for \( |t| > 1/450 \) have been measured. In VBr\textsubscript{2} the splitting of \( T_N = 28.66(2) \text{ K} \) is even smaller and has not been observed \([57]\). The measured critical exponents should correspond to those of the frustrated Heisenberg system.

Table \( \text{[11]} \) lists the observed critical exponents in VCl\textsubscript{2} and VBr\textsubscript{2} and compares them with theoretical predictions. It is clear that the frustrated Heisenberg system has critical exponents that are far from those of the unfrustrated system, confirming that frustration changes the physics. Neither the SO(3) nor tetracritical model are in complete accord with experiment; the SO(3) model is in disagreement with experiment for \( \beta \) and \( \gamma \) and the tetracritical exponents are in disagreement for \( \nu \) and \( \alpha \). In every case both these models are significantly better than the unfrustrated Heisenberg model.

MnBr\textsubscript{2} also does not order in the triangular structure. Its structure, based on single-crystal neutron data, is complex based on arrangements with two up spins followed by two down spins \([23]\). There are two magnetic phase transitions: second order at \( T_{N1} = 2.32 \text{ K} \) and first order at \( T_{N2} = 2.17 \text{ K} \).

LiCrO\textsubscript{2} has been studied by single crystal susceptibility and neutron diffraction measurements \([23,24]\), optical measurements \([21,22]\), ESR \([83,84]\) and neutron diffraction measurements \([74]\) on a powder sample. Three dimensional magnetic ordering, characterized by a double-Q 120\textdegree structure with non-equivalent wave vectors \( Q \) of \( (\frac{1}{4}, \frac{3}{4}, 0) \) and \( (\frac{3}{4}, \frac{1}{4}, 0) \) \([24]\), is observed below the single-phase-transition temperature \( T_N = 64 \text{ K} \). Polarization analysis of neutron scattering data shows that spins triangulars are confined in a plane including the c axis, that is the magnetic anisotropy is of the easy-axis type. On the other hand, absence of splitting of \( T_N \) and of anisotropy in the susceptibility above \( T_N \) demonstrate that magnetic anisotropy \( D \) is much smaller than exchange interactions \( J \) and \( J' \). No direct measurements of \( D \) and \( J' \) have been reported, the only attempt to estimate the \( J/J' \) ratio from the phase transition temperature has been made by Angelov and Doumerc \([\text{23}]\), which gives only a very rough estimate. The ratio \( J/J' \) could also be estimated from susceptibility measurements since it is proportional to the \( (\chi_{\parallel C} - \chi_{\perp C})/\chi = 5% \) ratio (note the difference between LiCrO\textsubscript{2} and VX\textsubscript{2} compounds: in LiCrO\textsubscript{2} \( \chi_{\parallel C} > \chi_{\perp C} \)). The optical and ESR measurements were mostly devoted to the problem of finding of the characteristic point-defects known as \( Z_2 \) vortices, predicted theoretically by Kawamura and Miyashita \([11]\). It was believed the line width of the exciton magnon absorption \([91]\) and EPR linewidth \([83]\) exhibit \( Z_2 \)-vortex induced broadening.

The rest of the ABO\textsubscript{2}-type triangular antiferromagnets have been studied only in a powder form. AgCrO\textsubscript{2} has been reported to order magnetically below 24 K. It forms a slightly modulated 120\textdegree structure \([24]\) with magnetic peaks at \( (0.327, 0.327, 0) \). The width of peaks indicates that the development of the true long-range magnetic order is suppressed. Results of neutron powder diffraction studies on CuCrO\textsubscript{2} below \( T_N = (25 \pm 0.5) \text{ K} \) are consistent with the 120\textdegree structure in the a-c plane with moment \( (3.1 \pm 0.2)\mu_B \) \([44]\). No long range magnetic ordering has been found in NaTiO\textsubscript{2} and LiNiO\textsubscript{2} down to 1.4 K \([11]\) and in NaCrO\textsubscript{2} and KCrO\textsubscript{2} down to 2 K \([51]\).

An interesting issue is a magnetic moment reduction at low temperature. There are three general reasons which effect the value of magnetic moments in ABX\textsubscript{3} and VX\textsubscript{2} compounds: 1) covalency reduction, 2) effect of frustration and 3) quantum fluctuations enhanced by low-dimensionality of the magnetic system. According to high temperature susceptibility measurements \([70]\), the moment of V\textsuperscript{2+} c can be estimated as 3.96, 4.07 and 4.07 \( \mu_B \) for VCl\textsubscript{2}, VBr\textsubscript{2} and Vl\textsubscript{2} respectively, suggesting small covalency reduction. From the low-temperature neutron diffraction data an average moment in VCl\textsubscript{2} is \( <S>/S = 0.80 \pm 0.06 \) \([10]\), and in VBr\textsubscript{2} \( <S>/S = 0.83 \pm 0.04 \) or \( <S>/S = 1.02 \pm 0.05 \).
depending upon magnetic structure assumed $[81]$. The relatively small reduction of the magnetic moment in the two-dimensional systems in comparison with almost 50% reduction in some ABX$_3$ one-dimensional systems (see next section) indicates dimensionality (quasi-two-dimensional rather than quasi-one-dimensional) and quantum fluctuations are the major influences on the moment reduction in the stacked triangular lattice. Note, that in theory an average magnetic moment of two-dimensional magnetic system is nonzero, while in one-dimensional system $<S> = 0$.

### B. Heisenberg triangular antiferromagnet with Easy-Axis anisotropy

In this section we describe materials with a Hamiltonian (equation $[\ref{eq:heisenberg}]$) that has an exchange term and a single-ion anisotropy with $D < 0$. This negative value of $D$ makes it energetically favourable for the moments to align perpendicular to the $ab$ plane. This breaks the isotropic symmetry of the Heisenberg Hamiltonian and leads to changes in the physics.

There are five materials with this Hamiltonian, all of composition ABX$_3$, with space group $P6_3/mmc$ and a stacked triangular lattice of spins. These are CsNiCl$_3$, RbNiCl$_3$, CsNiBr$_3$, RbNiBr$_3$ and CsMnI$_3$. All exhibit the quasi-one-dimensional behaviour typical of this crystal structure with the value of the exchange interaction, $J$, along $c$ more than an order of magnitude greater than the intra-planar exchange interaction, $J'$, and with the magnitude of $D$ of the same order as that of $J'$. Experimental values of $J$, $J'$ and $D$ were given in table $[\ref{table:parameters}]$. In all cases the exchange interaction is antiferromagnetic. In some cases there are major discrepancies between experimental results; we will look at this later in this section.

All five materials have a magnetic phase diagram as shown in figure 4. At low temperatures and magnetic fields the magnetic structure is observed to be the triangular structure with the $c$ axis in the plane of the triangle. The anisotropy favours alignment of spins perpendicular to the basal plane resulting in structures where the angle $\theta$ in the figure is less than 60°. Each $ab$ plane has a net moment perpendicular to it which can be observed by neutron diffraction. However the planes are stacked antiferromagnetically because of the large antiferromagnet exchange interaction, $J$, along the chains. This results in the whole crystal being an antiferromagnet. For a classical system

$$\cos \theta = \frac{1}{2(1 + \frac{D}{J'})} , \quad |D| < 3J' \quad \text{and} \quad D < 0 \quad (2)$$

At $|D| = 3J'$ the triangular structure collapses into a collinear structure with two spins along $+c$ and one spin along $-c$. The anisotropy is not large enough for this to happen in any of the materials considered in this section. Chapter $[\ref{chapter:overview}]$ describes collapsed cases.

At a temperature $T_{N2}$ there is a critical phase transition to the collinear structure as shown in figure 4. Thus for classical spins, as $|D|$ increases to $3J'$, $T_{N2}$ decreases to zero. At a higher temperature, $T_{N1} > T_{N2}$, there is a second critical phase transition, this time to the paramagnetic state. The difference $(T_{N1} - T_{N2})/T_{N1}$ is a measure of the relative strength of the anisotropy, $D$, and the exchange, $J'$. The collinear structure has energy independent of applied field, while for all the competing structures the energy decreases as the field increases. Thus it becomes less stable as the field increases.

As a field is applied along the $c$ axis at low temperature the angle $\theta$ changes in different directions for successive planes; in the plane shown in figure 4 the angle $\theta$ increases on application of a field along $Z$. At a field $H_c$ there is a first-order phase transition to the cantented structure shown in figure 4. In this structure the $XY$ component of the moments form an equilateral triangle, while the $Z$ components are aligned ferromagnetically along the field direction. For a classical system with $J$ large compared with $J'$ or $|D|$, Tanaka et al. $[107]$ show that

$$\langle g\mu_B H_c \rangle^2 = 16JDS^2 \quad (3)$$

at $T = 0$. It should be noted that the expression given by Tanaka et al. differs from that given above by a factor of 2 because they define $J$ to be half of our $J$.

There is a multicritical point at $T_M$, $H_M$ where all four phases meet. Alternatively, this point can be described as the intersection of three lines of critical phase transitions and one line of first-order phase transitions. The experimentally-determined parameters of the phase diagram, $T_{N1}$, $T_{N2}$, $T_M$, $H_c$, $H_M$ and $\theta$ are given in table $[\ref{table:parameters}]$. There is reasonable agreement between different experimental measurements here, in contrast to the discrepancies noted between some of the measurements of the parameters of the Hamiltonian (table $[\ref{table:parameters}]$).

Now that we have given an overview of the properties of materials with easy-axis anisotropy, we go back to examining the experimental values of the parameters in the Hamiltonian, and to checking consistency with phase-diagram parameters. One reason for inconsistency is that it is believed that the neutron scattering values of -13.0 GHz for CsNiCl$_3$ and -0.5 for CsMnI$_3$ are in error because of incorrect branch assignments. A second problem is that the
resonance experiments actually measure $H_c$ and then derive $D$ from equation 3 and known values of $J$. Unfortunately the equation may not hold for $S = 1$. The difficulty arises from the need to incorporate quantum fluctuations into the theory. A well-established technique for taking these into account involves an expansion in powers of $1/(2S)$ [11,17]. Zhitomirsky and Zaliznyak [18] show that inclusion of this term in equation 3 yields a negative value for $H_c$. Although this is non-physical, the result serves notice that equation 3 is not good for values of $S$ as small as 1. Furthermore the first term in the quantum correction for $S = 1$ renormalizes $J$ by 18% and $D$ by -50%. Most experiments will measure the renormalized values, not the bare values. A further difficulty with the nickel compounds is that because of their quasi-one-dimensional properties, there may be vestiges of the Haldane effect in their low-temperature properties. Of course a full quantum treatment will take this into account, but it may not be apparent in the first term of a $1/(2S)$ expansion. Several neutron scattering experiments claim to see Haldane-gap effects in the three-dimensional ordered phase [12,13,14] and conventional spin-wave theory (i.e. spin-wave theory without quantum corrections) does not fit the measured dispersion relations. Without further theoretical guidance there must be some doubts about the reported values of $J, J'$ and $D$ for the nickel compounds even in cases where the experimental data is irreproachable. Affleck [19] has argued Haldane correlations will still be effective in the three-dimensionally ordered phase. His treatment shows much better qualitative agreement with experiment than linear spin-wave theory and provides a theoretical underpinning for the claims that the experiments constitute solid confirmation of the existence of the Haldane gap. In large fields, $H > T_c$ and $T_M$, the quantum fluctuations are reduced [20,21,22] and the interpretational difficulties are less severe.

In CsMnI$_3$ the quantum corrections are smaller; in leading order by a factor of 2.5 so that they are of the same order as the experimental uncertainties. The spin wave dispersion relations follow conventional spin wave theory [23,24]. The values of $J, J'$ and $D$ quoted in the table are the directly measured values without application of any quantum corrections.

It is interesting to consider the effects of increasing departures of the Hamiltonian from the Heisenberg form in easy-axis systems. This is equivalent to increasing $|D|$ while keeping the exchange parameters $J$ and $J'$ fixed. Even small values of $|D|$ break the symmetry by aligning the moments triangles in a plane that contains the $z$ axis and splitting the critical point into two critical points at $T_{N1}$ and $T_{N2}$. $T_{N2}$ decreases until it becomes zero at $-D = 3J'$. $T_{N1}$ and $T_M$ increase as $|D|$ increases, as can be seen for instance by comparing CsNiCl$_3$ with CsNiBr$_3$ where $J$ and $J'$ are similar but the values of $D$ differ by an order of magnitude. $H_c$ increases as $|D|^2$ and experiment seems to indicate that $H_M \approx 1.1H_c$.

We now discuss the phase diagram and critical properties of the easy-axis magnets. The theory is constructed assuming that the parameters of the system are such as to give a phase diagram of the type shown in figure 4 with the magnetic structures that we have described. Thus antiferromagnetic Heisenberg interactions $J$ and $J'$ are taken on a stacked triangular lattice with easy-axis anisotropy $-D < 3J'$. Then, building on the ideas of chiral universality classes described earlier, theory makes a number of predictions based on Landau-type theories, scaling and renormalization group calculations.

1. There is a multicritical point connecting a line of first-order phase transitions and three lines of critical phase transitions [12,23].
2. All three lines of critical points come in tangentially to the first order spin-flop line [12,23].
3. The lines of phase transitions through $T_{N1}$ and $T_{N2}$ both follow the $XY$ universality class [12,23].
4. The phase transition from the paramagnetic state to the spin flop state follows the chiral $XY$ universality class [12,23].
5. At the multicritical point the phase transition should follow the chiral Heisenberg universality class [12,23].
6. The transition region around the multicritical point should not be large [12,23].

The first of these predictions is obeyed by all the materials studied in this section. The experimental evidence from the highest accuracy phase diagrams in CsNiCl$_3$ [12,10,19], CsNiBr$_3$ [11] and CsMnI$_3$ [11,14] suggests that the second prediction is also good. The experiments all clearly show that the two lines of phase transitions to paramagnetism come in parallel to the line of first-order phase transitions and give clear indications that there is curvature in the line of phase transitions through $T_{N2}$ close to the multicritical point such as to make the predicted effect likely.

Table 5 lists the experimental determinations of the critical exponents $\beta, \nu, \gamma$ and $\alpha$ and compares the results with predictions for various universality classes. As well as the critical exponents, the table also compares experiment and theory for the amplitude ratio, above and below $T_N$, of the specific heat divergence.

Inspection of the table shows that there is generally good agreement between experiment and theory for the specific heat data, but that the agreement with the neutron data at $H = 0$ for $\beta$, $\gamma$ and $\nu$ is not good. Recent neutron measurements [12,23] for $\beta$ at the multicritical point and for the spin-flop-to-paramagnetic phase transition agree well with theoretical predictions.

We conclude that the theoretical predictions 1,2,4 and 5 above are confirmed by experiment. Prediction 6 has not
been tested. Experiment does not bear out prediction 3 that the critical phase transitions at $T_{N1}$ and $T_{N2}$ follow the XY universality class. The measured indices do not fall within any standard universality class, but they do seem to be the same at the two transitions as predicted. The neutron data could be described numerically by chiral Heisenberg critical exponents, suggesting that the crossover from the multicritical point takes place slowly, but the specific heat data and theoretical prediction number 6 both argue against this possibility.

C. Heisenberg triangular antiferromagnet with Easy-Plane type anisotropy

The presence of an anisotropy term in the Hamiltonian with $D > 0$ favours the confinement of spins to the XY plane. The ordered structure in the absence of a field is an equilateral triangle of spins with two chirally-degenerate states as was shown in figure 1. For any atom with spin aligned along its local $z$ direction, the local $xy$ degeneracy of the Heisenberg Hamiltonian is broken since a rotation of spins in the plane costs no anisotropy energy while a rotation out of the plane does cost anisotropy energy. This splits a degeneracy in the spin wave excitations, with one acoustic branch having zero energy at magnetic reciprocal lattice points while the other exhibits a gap.

Near the critical point the fluctuations will tend to diverge in the XY plane, but not in the $Z$ direction, so that the critical exponents will correspond to the chiral $XY$, or $Z_2\times S_1$, model. If $D$ is small there should be a crossover to Heisenberg exponents further away from the critical point. This effect has not been seen to date since only one easy-plane material, CsMnBr$_3$, has had its critical exponents measured extensively, and in this material $D$ is not small compared with $J'$.

The behaviour of easy-plane triangular antiferromagnets in a small field perpendicular to $Z$ involves a competition between the in-plane exchange energy $J'$ and the anisotropy energy $D$. The $J'$ term is of lowest energy when the moments are aligned in the 120° structure perpendicularly to the field with a canting of the moments towards the field direction, while the anisotropy term favours 120° structure aligned in the $XY$ plane. What happens as the field is increased depends on the relative magnitudes of $D$ and $J'$ [34]. At low temperatures, if $D < 3J'$, a field in the $XY$ plane larger than $H_s$ will flip the plane of the spin triangle so that it is perpendicular to the field. This costs anisotropy energy, has virtually no cost in exchange energy and gains energy from a canting of the spins along the field direction. The spin-flop phase transition will be of first order at

$$g\mu_B H_s = 4S\sqrt{JD}$$

If the anisotropy energy is larger, $D > 3J'$, the ground state above a critical field $H_c$ is one where the spins remain in the plane, but the triangular structure collapses to a colinear structure with two spins in one direction in the plane normal to the field direction and one spin in the opposite direction. This structure costs exchange energy $J'$, has no cost in anisotropy energy, and gains energy by a canting of the spins towards the field direction. The phase transition will be continuous with

$$g\mu_B H_c = 4S\sqrt{3JJ'}$$

It is clear that of these two cases, it is the latter with $D > 3J'$ that corresponds the more closely to the chiral $XY$ model.

Table VI lists the easy-plane triangular antiferromagnets. All have the $ABX_3$ structure with strong exchange interactions $J$ and relatively weak in-plane interactions $J'$. In the table we give the type of antiferromagnet, the space group, the Néel temperature, the critical magnetic field and the aligned magnetic moment at low temperatures.

In the rest of this section we discuss separately the three cases: small $D$, large $D$ and those where the crystal structure is distorted.

1. The case of small anisotropy $D < 3J'$

There are four materials which are known to be in this category, CsVCl$_3$, CsVBBr$_3$, CsVI$_3$ and RbVCl$_3$. The crystal and magnetic structures were established by Zandbergen [23] and by Hauser et al. [22]. Low field susceptibility measurements by Niel et al. [23] on powder samples in the quasi-one-dimensional region ($T \gg T_N$) established the intrachain exchange parameter $J$ for the cesium compounds. Feile et al. [74] have measured the spin wave dispersion relations in CsVCl$_3$, CsVBBr$_3$ and CsVI$_3$ by neutron inelastic scattering. The measurements were confined to the $(\xi_1)$ direction of reciprocal space at low temperatures. The results fitted reasonably with the predictions of linear spin wave theory given by Kadowaki et al. [7] for nearest neighbour interactions and single-ion anisotropy. The restriction of the data to the plane results in the fitting only giving values for $JJ'$ and $JD$ and a value of $J$ was taken from
the paramagnetic magnetization measurements of Ni et al. in order to determine the values of $J'$ and $D$ given in Table II. No zero-point-motion correction was made for the reduced moment and one-dimensionality so the real values of $|JJ'|$ and $|JD|$ are lower than those quoted. On average the observed ordered moment on the vanadium atom, as taken from Table II is 1.9 $\mu_B$. For $S = 3/2$ with $g = 2$ the maximum moment is 3 $\mu_B$, so the reduction is 63% and the correction to linear spin-wave theory is appreciable.

Little is known experimentally of the phase diagrams or critical properties of these materials. There has been no investigation of the nature of the phase transition in zero field. As pointed out earlier, this is an unresolved area in the theory, with predictions of chiral XY critical exponents, tricritical exponents and a weak first-order phase transition in the literature. It would be interesting to discover what experiment has to say.

The phase diagram for a field $H$ applied in the $XY$ plane is expected to be as shown in figure 5. Phase I is the plane triangular antiferromagnetic structure, phase II is the colinear structure, phase III is the spin-flopped triangular structure and phase $P$ is paramagnetic. Molecular field calculations by Plumer et al. [13] predict this phase diagram or similar ones differing only by the presence of a narrow region of an extra phase near the first order transition line. The prediction was actually for the $XXZ$ Hamiltonian which is slightly different from our Hamiltonian (Eq. 1), but the differences are not expected to affect the overall pattern significantly. At $H = 0$ and $T = T_N$ there is a meeting of four phases since at negative $H$ there is a similar phase to phase II with the canting in the opposite direction; thus it is a tetracritical point. The tetracritical nature of the transition shows that it does not belong in the same universality class as the $XY$ model.

Only one critical exponent, $\phi$, has been determined in these materials. Near the tetracritical point the two phase boundaries are predicted to behave as [132]

$$H^2 \simeq |T_{N\downarrow}(H^2) - T_N|^{\phi},$$

(6)

where $i$ has one of two values depending on whether $T_N$ refers to the phase boundary II to paramagnetic or I to II. Actual determination of these exponents is quite sensitive to the value chosen for $T_N$ and to the range of data over which the fit is made [13]. The sum of the two exponents $\phi$ is much less sensitive to the value of $T_N$ than is the individual values of $\phi$.

In CsVBr$_3$, Tanaka et al. [12] have determined the critical exponents $\phi$ in a field perpendicular to the $c$ direction from susceptibility data. They find $\phi_{P - II} = 0.78(6)$ and $\phi_{I - II} = 0.79(6)$. Scaling and renormalization group theory [6][24] gives $\phi_{P - II} = \phi_{I - II} = \phi$, with $1 < \phi < \gamma$; for the XY chiral model $\gamma$ is expected to be only slightly greater than one, probably about 1.1. Thus the experimental values of $\phi$ are significantly lower than predicted by theory. The discrepancy cannot lie in the sensitivity of the fits to the value of $T_N$, since the sum of the two individual values of $\phi$ is just as far from the prediction as is the individual values.

2. The case of large anisotropy $D > 3J'$

This is the unusual and probably the most interesting case. Although there is only one example of undistorted triangular easy-plane antiferromagnet which satisfies this condition, CsMnBr$_3$, it has attracted a lot of both theoretical [13][136] and experimental attention through neutron scattering [6][6][1][1][1][37][38], magnetization [39][41], ESR [1][42] and specific heat measurements [120]. As was pointed out in the introduction to this chapter, if $D > 3J'$ the application of a field perpendicular to $c$ no longer produces the spin-flop phase shown in fig. 5. Instead there is a critical phase transition to an almost colinear structure at a critical field which is given by equation 3 at $T = 0$. The phase diagram is shown in fig. 6. At low temperatures and fields the magnetic structure is the 120° stacked triangular structure with the anisotropy confining the moments to within the $ab$ plane. The critical point at $T = T_N$ and $H = 0$ is a tetracritical point just as for the case $D < 3J'$ described in the previous section. In the high-field phase two of the three moments on the triangular lattice become parallel with the third in the antiparallel direction. The moment directions are in the basal plane almost perpendicular to the applied field, but with a small canting towards the field direction proportional to $H/J$. In this phase there is a softening of one of the exchange branches found by ESR [142].

The nature of the phase diagram was discovered through neutron-scattering measurements of the temperature dependence of the intensity of magnetic Bragg peaks in different fields as shown in fig. 4 [12]. These results were later confirmed by measurements of the field and temperature dependence of the magnetization as shown in fig. 8 a) and b). The magnetization process is described satisfactorily in terms of linear spin-wave theory except for two features: (i) the measured torques are significantly smaller than predicted and (ii) in high fields, $H > H_c$, there is a considerable anisotropy between the magnetization when the field is applied along and perpendicular to the $c$ axis. It has been suggested by Abarzhi et al. [41] that quantum fluctuations are responsible for both these effects. This claim has been supported by subsequent work [72][12] but recently has been disputed by Santini et al. [143], at least for CsMnBr$_3$ and RbMnBr$_3$, where they claimed that the anisotropy is already present at the classical level, provided
thermal fluctuations are taken into account. Santini’s work is based on a Hamiltonian similar to (I) with the $J'$ term replaced by a dipole-dipole interaction.

A peculiar feature of the phase transition from a triangular to a collinear structure is that it survives even if the field direction deviates significantly from the basal plane. The value of the critical field follows the equation

$$H^2_c(\varphi) = H^2_c \frac{d - 1}{d \cos^2(\varphi) - 1} \tag{7}$$

where $d = D/3J'$ and $\varphi$ is the angle between the magnetic field and the basal plane, rather than simple field projection on the spin’s plane, $H_x(\varphi) = H_c \cos \varphi \tag{11}$. 

Kawamura [133] predicted that the easy-plane materials would not follow the XY universality class in their critical properties in zero field because of the extra chiral degeneracy of the order parameter. Instead a new universality class, known as the chiral XY class, would apply. The discovery that the critical point is tetracritical confirms in a simple way that regular XY universality does not apply. The most recent Monte-Carlo work, done for the case of ferromagnetic interactions along the $c$ direction, favours a weak first-order phase transition [144–146], with effective critical exponents that are reasonably in agreement with those given by Kawamura for the chiral XY model, less than three errors apart in all cases.

All the known undistorted easy-plane triangular materials are reported experimentally to show critical phase-transitions in zero field in agreement with Kawamura’s predictions. Of course it is never possible experimentally to rule out a first-order phase transition if it is sufficiently weak, but critical behaviour is observed to persist at least down to reduced temperatures of $2 \times 10^{-3}$ [126]. The measured values of the critical indices are listed in table VII and compared with the predictions of four possible models: chiral XY, chiral Heisenberg, regular XY and tricritical in mean-field theory. The exponent $\tilde{\gamma}$ is the mean of $\phi_{II-I}$ and $\phi_{I-I}$. We use this parameter because Gaulin [101] has shown that while experimental determinations of $\phi_{II-I}$ and $\phi_{I-I}$ are highly sensitive to the value of $T_N$, the mean of the two is much less sensitive, and hence is determined more reliably in experiments. The exponent $z$ is the dynamic critical exponent measured from the temperature dependence of the energy of long-wavelength spin waves $\omega_k$ near $T_N$.

The experimental results fit both the chiral XY and the mean-field tricritical models satisfactorily, while they do not fit the other two models. It is not understood why theory and experiment agree so well for the easy-plane case, but less satisfactorily for Heisenberg and easy-axis materials.

3. Distorted crystal structures

It is not uncommon for the magnetic ABX$_3$ compounds to experience a crystal distortion. A different types of crystal structure distortions have been found at sufficiently low temperature in KNiCl$_3$, RbMnBr$_3$, RbVBr$_3$, RbVI$_3$, RbTiI$_3$ and RbFeBr$_3$. Generally lattice deformations due to a structural phase transition lead to some modifications of magnetic interactions (the crystal distortions break the symmetry and so change the exchange interaction between neighbouring in-plane magnetic ions) and, consequently, to a partial lifting of frustration on a stacked triangular lattice. Study of such partially frustrated systems is of a fundamental interest, because they do not simply correspond to an intermediate case between unfrustrated and frustrated magnets but show novel physical phenomena absent in the two limiting cases.

Phase transitions to lattices of lower symmetry with decreasing temperature are characterised usually by displacements of chains of magnetic atoms as a whole without deformation so that the intrachain distance between spins remains unchanged. The typical structural transition to the lattice of $P6_3cm$ space group is accompanied by the shift of one from the three adjacent chains upward along the $c$-axis while the two others shift downward keeping the crystal center of mass undisplaced. This primary distortion is shown in figure 3.

The crystal unit cell in the basal plane is enlarged to become $\sqrt{3}a \times \sqrt{3}a$ (Fig 4), preserving the hexagonal symmetry. Because chains are shifted usually on a small distance from the basal plane ($\sim$ 0.5 Å in RbFeBr$_3$ [15]), magnetic properties may be considered by placing spins on the same stacked triangular lattice and changing interactions in the Hamiltonian (I) in accordance with a reduced symmetry of the crystal structure. The distortion has little effect on the exchange $J$ along the $z$ direction but in the XY plane the interaction $J'$ is split into two different interactions, $J'_{AB} = J'$ and $J'_{AA} = J'_1$ as shown in figure 4a. The 120° triangular structure corresponds to $J' = J'_1$ and small departures from this condition give triangular structures with angles not equal to 120°. Mean-field investigations have been carried out to determine the full phase diagram as the ratio of $J'$ to $J'_1$ is changed [15,15a].

The Hamiltonian of this “centered honeycomb model” (in terms of Zhang et al. [15]) is obtained by the evident replacement of the second term on the r.h.s. of Eq. (I):
\[ J' \sum_{i,j} S_i S_j + J'_1 \sum_{k,l} S_k S_l. \]  

(8)

Without field the spin ordering occurs in two steps with additional intermediate collinear phase between \( T_{N1} \) and \( T_{N2} \) which is either ferromagnetic or partially disordered \[156\]. The splitting of \( T_N \) was clearly seen in RbVBBr\(_3\) \[127\]. The behaviour of the system in the applied magnetic field depends on the relative strength of exchange constants \( J' \) and \( J'_1 \). Note, that due to superexchange character of the interchain interaction, it depends in a complicated way from the interatomic distances and bond angles. The critical exponent \( \beta \) at \( T_{N1} \) is observed \[76\] to be 0.32(1), while theory predicts that this phase transition should follow the XY model with \( \beta = 0.35 \).

If \( J' < J'_1 \), that is coupling between in-plane spins (A1–A2 in fig. 10a) is stronger than coupling between in-plane and out-of-plane spins (A–B), then the presence of the distortion does not change nature of the phase transition to a collinear phase. Critical field is given in this case by the formula \[48\]:

\[ (g\mu_B H_c)^2 = 48J(2J' - J'_1)S^2, \]

which is very similar to a formula \[3\] when \( J' \) and \( J'_1 \) are close to each other.

If \( J' < J'_1 \), then at low magnetic field spin of the out-of-plane atom (marked B in fig. 10a) is aligned parallel to the field. Such a configuration is energetically unfavourable at higher fields, therefore an additional phase transition occurs at \( H^* < H_C \), when sublattice B starts to deviate from the field direction \[157\]. Finally, the transition to a collinear phase occurs at

\[ (g\mu_B H_c)^2 = 48J(\sqrt{J'^2 + 3J'_1} - J')S^2, \]

which is again very similar to a \( H_c \) in undistorted triangular structure.

The above described theory was developed to explore the magnetic consequences of the crystal phase transition P6\(_3/mmc \rightarrow P6_3cm\). Distortions of this type were found in the low temperature phase of RbFeBr\(_3\) \[153\], at the room temperatures in KNiCl\(_3\) \[153\], and in RbMnBr\(_3\) \[159\] and, probably, in RbVBBr\(_3\) \[76\]. But, as it will be evident from the discussion given below, in at least two compounds, RbMnBr\(_3\) and KNiCl\(_3\), further crystal phase transitions just below room temperature play an important role.

In KNiCl\(_3\) dielectric anomalies indicating structural phase transitions are found at 274 K, 285 K, 561 K and 762 K \[101\]. A single crystal x-ray study on the low-temperature structure of KNiCl\(_3\) \[161\] shows clearly the existence of two crystal structure distortions, as originally found by neutron scattering \[130\]. One phase (denoted as phase A) is hexagonal and does not differ much from the room temperature structure, the other phase (phase B) is orthorhombic. In a phase A the unit cell is rotated through 90° about the \( c \)-axis from the room temperature unit cell and enlarged to \( \sqrt{3}a \), \( \sqrt{5}a \) and \( c \); in a phase B the low temperature unit cell has sizes \( 2a/\sqrt{3}, a \) and \( c \). The main feature of the phase B is a sinusoidal modulation of the ion chains in the basal plane: instead of the room temperature sequence 0-0-UP-0-0-UP-0, where “0” means ion in the basal plane and “UP” means ion slightly shifted above the basal plane along the \( c \)-axis, at low temperature the sequence is 0-UP-0-DN-0-UP-0-DN-0, where “DN” means the ion is shifted below basal plane. Possible space groups are \( Pca2_1 \) and \( Pbcn \) \[156\].

As a consequence of the existence of two different crystal modifications, two different magnetic structures have been observed with \( T_N = 12.5 \text{ K} \) and 8.6 K in phases A and B respectively \[130\]. Magnetization measurements \[49\] and measurements of ESR \[48,157\] showed that in phase A magnetic structure is a distorted triangular with \( J' < J'_1 \). Magnetic structure of phase B we discuss below, for now we just note, that in both cases magnetic structure is commensurate.

In RbMnBr\(_3\) the situation with crystal distortion is very similar: the neutron measurements of Heller et al. \[71\] show a crystal which seems to contain both the A and B phases, while the measurements of Kato et al. \[129\] show a crystal where only the B phase is present. Moreover, recent x-ray scattering measurements \[161\] shows total identity of RnMnBr\(_3\) and KNiCl\(_3\) phase B crystal structures. Such an identity of crystal structure makes it hard to explain difference in magnetic structure. From a symmetry point of view B-phase corresponds to the “row model” of Zhang et al. \[155\] shown on fig. 10b. Anticipation of this model results in appearance of incommensurate magnetic structure \[153,155\].

In RbMnBr\(_3\) the magnetic structure is indeed incommensurate at low magnetic fields and only if the magnetic field exceeds 3 T it become commensurate \[71\]. Incommensurate-commensurate phase transition is accompanied by the hysteresis phenomena in magnetization \[128\], resonance power absorption \[162\] and magnetic Bragg-peaks intensity \[71\]. The overall \( H - T \) phase diagram, which is much complicated and includes two incommensurate phases, two commensurate phases and paramagnetic one, was successfully explained in terms of Landau theory using “row model” \[163\].
In phase $B$ of KNiCl$_3$ the magnetic structure is commensurate even in a zero magnetic field and identical to the high-field structure of RbMnBr$_3$. What causes the stabilization of the commensurate spin configuration in KNiCl$_3$ remains unknown.

### III. ISING ANTIFERROMAGNET

The triangular antiferromagnets of type ABX$_3$ with B a cobalt atom have properties that are like those of Ising antiferromagnets. The cobalt cation lies in an octahedron of X anions with a slight trigonal distortion. The strong crystal field splits the lowest lying $^4F$ configuration so that a $^4T_1$ state has the lowest energy. This corresponds to a Kramer’s doublet which is effectively an $S_z$ equal to twice the interplanar spacing. This stacking reflects the strong antiferromagnetic coupling along the $c$ axis. There is a mixing between this state and a state of higher energy also with $^4T_1$ symmetry and the resultant exchange Hamiltonian at low temperature can be described by the equation

$$\mathcal{H} = J \sum_{i,j} \left[ S_i^z S_j^z + \epsilon (S_i^x S_j^x + S_i^y S_j^y) \right] + J' \sum_{k,l} S_k^z S_l^z - g\mu_B H \sum_i S_i^z$$

with $0 < \epsilon < 1$. In every case $\epsilon$ is small, about 0.1, so that the first term in the Hamiltonian, which is of Ising type, is the dominant term. As in all the ABX$_3$ triangular systems the magnitude of the inter-chain exchange constant $J'$ is small compared with the exchange constant $J$ along the chains. $H$ is an external magnetic field applied along the $z$ direction. A weak single-ion exchange-mixing term can be neglected for the purposes of this article. The parameter $\epsilon$ has a weak temperature dependence, decreasing as the temperature is raised.

There are four ABX$_3$ compounds that have the magnetic Hamiltonian given above, CsCoCl$_3$, RbCoCl$_3$, CsCoBr$_3$ and RbCoBr$_3$. There has been extensive work on the first three of these, and table VIII lists the experimentally-determined values of the parameters in the Hamiltonian for each compound. We also list values of phase-transition temperatures in zero field, $T_N$, and of applied fields, $H_c$, at which there are phase transitions.

Frustration effects are more acute in Ising triangular antiferromagnets than in XY or Heisenberg systems. In the latter cases the frustration can be partially relieved by the formation of spin triangle as was shown in figure b) and c), while this is not possible for the Ising antiferromagnet where spins are confined to directions parallel and antiparallel to $z$. In contrast to the unfrustrated case, Wannier showed that the two-dimensional nearest-neighbour triangular antiferromagnet is disordered at all finite temperatures and has a critical point at $T = 0$. Again the frustration changes the underlying physics.

In the stacked triangular lattice there is no frustration for nearest-neighbour interactions along the stacking direction, whether they are ferromagnetic or antiferromagnetic. This lessening of the overall frustration allows long-range ordering at low temperatures. Figure shows three examples of possible ordering in the basal plane where sites marked " + " have $S^2 = \frac{1}{2}$, sites marked " - " have $S^2 = -\frac{1}{2}$, sites marked " 0 " have $S^2$ randomly distributed with $<S^2>=0$, and sites marked " 1 " have $S^2$ randomly distributed with $<S^2>=\frac{1}{2}S^2=\frac{1}{3}$. In each case the unit cell is $\sqrt{3}a$ by $\sqrt{3}a$, where $a$ is the lattice constant of the triangular lattice. The states shown in a) and c) are not fully ordered, while that shown in b) is fully ordered and ferrimagnetic. There is no net ferrimagnetism over the whole crystal in this state however since the strong antiferromagnetic exchange along $c$ ensures that the magnetic moment in a given plane is cancelled by an equal and opposite moment on the next succeeding plane.

The three ordered arrangements shown in figure have the same energy, as do many other configurations, so the ground state has a high degree of degeneracy. The unit cell for the three states is the same and their neutron diffraction patterns are similar. In real materials rather small effects may enable the degeneracy to be split in favour of one particular ground state. For instance small ferromagnetic next-nearest-neighbour in-plane interactions will stabilize state b), while such small antiferromagnetic terms will stabilize state a).

In the known Ising ABX$_3$ compounds neutron diffraction in fact indicates the presence of long-range magnetic order. There are sharp peaks of magnetic origin in the neutron-diffraction pattern below a temperature $T_{N1}$. These peaks are located in reciprocal space at $(\frac{h}{3}, \frac{h}{3}, \ell)$, where $h$ is an integer not divisible by three and $\ell$ is an odd integer. The condition $l$ odd implies antiferromagnetic stacking along the $z$ direction, since the ABX$_3$ structure has $c$ spacing equal to twice the interplanar spacing. This stacking reflects the strong antiferromagnetic coupling along the $c$ axis. The $\frac{h}{3}$ factors indicate that the unit cell in the XY plane is $\sqrt{3}a$ by $\sqrt{3}a$. This is not an unexpected result in view of the discussion earlier regarding figure. In figures 2 and 3, taken from Yelon et al. and Mekata and Adachi, respectively the temperature dependence of some observed neutron-scattering Bragg peaks is shown for CsCoBr$_3$ and for CsCoCl$_3$. These measurements show that the temperature dependence of the ordering is not simple. Some

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rearrangement of the ordered structure at temperatures below $T_{N1}$ is taking place, without changing the unit cell or broadening the magnetic Bragg peaks. Similar results have also been reported by Farkas et al. [178] in CsCoBr$_3$ and by Yoshizawa and Hirakawa [167] in CsCoCl$_3$. Detailed analysis has shown that the high temperature ordered structure in both materials is similar to that shown in figure 1 a). Neutron critical scattering has been observed around $\{\frac{1}{2}\}$ at temperatures close to $T_{N1}$ in CsCoBr$_3$ [177].

As is shown in the figures, a feature of the low-temperature neutron scattering from CsCoBr$_3$ and CsCoCl$_3$ is the presence of a (111) magnetic Bragg peak. This peak has the scattering from the three magnetic sites in each basal plane in phase, while there is a phase reversal between successive planes. Thus its intensity reflects the net magnetic moment in each plane. At temperatures below $T_{N3}$ (12 K in CsCoBr$_3$ and 5.5 K in CsCoCl$_3$) each plane is ordered ferrimagnetically and the ordering corresponds to that shown in figure 1 b). Neutron critical scattering has been observed around (111) at temperature close to $T_{N3}$ in CsCoCl$_3$ [79]. The absence of magnetic intensity in the (001) Bragg peak indicates that the moments are ordered in the $c$ direction. At temperatures between $T_{N3}$ and $T_{N2}$ = 13.5 K in CsCoCl$_3$ there is clearly some structural rearrangement taking place. This is less evident in CsCoBr$_3$, but the data does seem to indicate some small reduction of the magnetic intensities as the temperature is lowered from $T_{N2}$ = 16 K [18] to $T_{N3}$. Exactly what is happening in the intermediate region between $T_{N2}$ and $T_{N3}$ has not been established by the experimental work to date. In assigning values to $T_{N2}$ and $T_{N3}$ in CsCoBr$_3$ we have reinterpreted the data of Yelon et al. to be on a consistent basis with the assignments by other authors [178, 183, 167].

Two experimental features should be mentioned here. First in CsCoBr$_3$ Yelon et al. [11] indicate that there is also a small component of ordered moment in the XY plane, but this has not been reported in the work on RbCoBr$_3$ or CsCoCl$_3$. If confirmed, such ordering would arise from the term involving the parameter $\epsilon$ in equation (1) and indicates departure from the Ising form. Second, a perhaps surprising experimental result is that, although the specific heat has a clear anomaly at $T_{N1}$, there is no feature corresponding to the transitions at $T_{N2}$ and $T_{N3}$ [18, 83].

Theory has concentrated on the solution to the true Ising system on the basis of the Hamiltonian given in equation (1) with $\epsilon = 0$. There has also been work with next-nearest-neighbour interactions in the basal plane included, so as to reduce the ground state degeneracy. The ground state in the Landau-Ginzburg-Wilson (LGW) model is case c) of figure 1 [18]. There is a transition at temperature $T_{N2}$ to a second ordered state corresponding to case a) of figure 1 where one sublattice has a zero mean value of $S^z$. Plumer, Caillé and Hood [183] show that, if the LGW treatment is expanded to higher order in the spin density, the phase transition can split into two transitions at $T_{N2}$ and $T_{N3}$, although the splitting, $(T_{N2} - T_{N3})/T_{N3}$ is small, of order 1%. The specific heat effects are of opposite sign and tend to cancel, agreeing with the experimental findings.

As discussed earlier, experiments [12, 183, 185] at low temperatures indicate the presence of an ordered state that corresponds to case b) of figure 1 in contradiction to the predictions of the LGW model. Kurata and Kawamura [184] have recently shown that an extension of mean-field theory to include correlation effects in the XY plane can give the observed ferrimagnetic ground state.

Even after this difficulty is taken care of, however, the LGW treatment still has shortcomings as it does not give the correct low temperature state, which Coppersmith [185] has shown involves some disorder on every site. The various experiments referred to above report similar values of the ordered moment at low temperature with a mean of 3.2(2) $\mu_B$. There is no appreciable difference between the predicted maximum ordered moment of $g_j \mu_B S_j = 27\mu_B$ and the measured moment, so the amount of the disorder is not large. However recent NMR work of Kohmoto et al. [186] shows direct evidence of the presence of disorder at low temperatures as predicted.

Another approach to the solution of the frustrated Ising model is to use Monte-Carlo methods. Matsubara et al. [187, 189] have shown that this gives the ferrimagnetic phase at low temperatures and two other ordered phases at higher temperatures, in good agreement with experiment. The high-temperature ordered phase, between $T_{N1}$ and $T_{N2}$, is a randomly modulated phase (RMP). Although the long-range order persists on a $\sqrt{3}a$ by $\sqrt{3}a$ cell, there is a random modulation of $S^z$ on all three sites. The order parameter is the magnetic structure factor,

$$f(Q) = \sum_j S_j^z e^{i \mathbf{R}_j \cdot \mathbf{Q}},$$

(12)

with $Q = (\frac{1}{2} \frac{1}{2} 1)$. The low-temperature structure, with $T < T_{N3}$, also has $f(Q)$ as the order parameter, but with $Q = (001)$. The transitions at $T_{N1}$ and $T_{N3}$ are critical phase transitions, but the nature of the transition at $T_{N2}$ is not clear. Between $T_{N2}$ and $T_{N3}$ the structure is complex with the characteristics of the RMP phase present, but with an anomalous temperature dependence of the order parameter $f(1\frac{1}{2} 1)$.

Neutron scattering is a direct technique for characterizing the phase transitions at $T_{N1}$ and at $T_{N3}$ because it can measure the scattering around $\{\frac{1}{2} \frac{1}{2} 1\}$ and (001) directly. It is an unanswered question whether there is a true phase transition at $T_{N2}$, though there clearly is a region just above $T_{N3}$ where the magnetic order has unusual temperature dependence. There is qualitative agreement between the neutron-scattering data and the Monte Carlo work both with regard to the temperature dependence of
the magnetic structure factors and to the ratio of $T_{N1}$ to $T_{N2}$ and to $T_{N3}$. Further the Monte Carlo computations show no specific heat anomaly at $T_{N2}$ or at $T_{N3}$, in agreement with experiment.

The nature of the phase transition at $T_{N1}$ has received much attention, both theoretically and experimentally. Berker et al. [181] used renormalisation group arguments to predict that the transition is in the same universality class as the order-disorder phase transition in the three-dimensional XY model.

Early Monte Carlo work on the phase transition was done by Matsubara and Inawashiro [189] and by Hienonen and Petschek [190] but the most accurate analysis comes from the work of Bunker et al. [191] and Plumer and Mailhot [192]. There is controversy concerning the accuracy of some of these results, with Plumer and Mailhot’s work showing satisfactory agreement with the three-dimensional XY model and Bunker et al. showing significant discrepancies. Table [1] lists the values obtained by these authors and a comparison with the XY model and with experiment. Apart from those of Farkas et al., the experimental results for $\beta$ cover the same range as the theoretical values, with a weak bias towards the higher values. The experimental value for $\alpha$ claims higher accuracy than any of the theoretical values but again no definitive conclusions can be made. The Monte Carlo simulations of Plumer et al. [193] indicate that the critical region at $T_{N1}$ is smaller than usual due to the proximity of another ordered phase that is would be stabilized by next-nearest-neighbour interactions of order 10% of $J’$. The recent neutron scattering work of Rogge [177] on CsCoBr$_3$ shows results incompatible with a normal critical phase transition, in that the critical fluctuations cannot be described in terms of a model with a single length scale. This whole situation is unclear and more work is needed to resolve it.

Because of the Ising nature of the Hamiltonian and the quasi-one-dimensional nature of the magnetic interactions, the excitations in these compounds are predominantly of the soliton type. Solitons have been observed in both CsCoCl$_3$ [164-179] and CsCoBr$_3$ [164,176,194] and the results used to determine the parameters $J$ and $\epsilon$ in the Hamiltonian (equation (13)).

Boucher et al. [179] show that soliton excitations are present at temperatures down to $T_{N3}$. The neutron scattering data near the phase transition at $T_{N1}$ has been interpreted in terms of a soliton condensation on to one sublattice to give a magnetic structure of the type shown in figure (11b) with the solitons on the chains corresponding to the sites with zero mean moment [193,194]. This result is not in accord with the idea of a randomly modulated phase [181] from Monte Carlo simulations. Since all the Monte Carlo work has been carried out for much-less-one-dimensional Hamiltonians (smaller values of $J/J’$) than is found in actual ABX$_3$ compounds, and since the soliton ideas are products of the one dimensionality, the soliton measurements [179,193] raise questions about whether the Monte Carlo simulations map on to the real materials, particularly as the excitations are fundamentally different.

We conclude this section with a discussion of the effect of a magnetic field on triangular Ising antiferromagnets. Consider first a one-dimensional Ising antiferromagnet with nearest neighbour interactions. The Hamiltonian is

$$\hat{H} = J \sum_{i,j} S^z_i S^z_j - g\mu_B H \sum_i S^z_i$$

(13)

Yang and Yang [196] give an exact solution of this Hamiltonian, but here we just treat the basic ideas. At low temperature and $H=0$ the system will form antiferromagnetic chains with a few solitons breaking the long-range order. The field will have only small effects until it reaches a critical value $H_c$ where it can break antiferromagnetic bonds without cost in energy.

$$g_{\parallel}\mu_B H_c = 2|J|$$

(14)

At field $H_c$ there should be a phase transition from antiferromagnetism to ferromagnetism. This transition is observed in the ABX$_3$ Ising compounds, though the field $H_c$ is large (~40 T) because the exchange $J$ along the chains is large.

In the ferrimagnetic-plane low-temperature structure (figure (11b)) the small interchain exchange $J’$ results in there being two critical fields, $H_{c1}$ and $H_{c2}$. At field $H_{c1} = H_c$ one of the chains marked “+” in the figure becomes ferromagnetic without cost in interchain exchange energy. The magnetisation per cobalt atom is $g_{\parallel}\mu_B S/6$. Then at a higher field $H_{c2}$ the other two chains become ferromagnetic, with

$$H_{c2} = H_{c1} + 6|J’|/(g_{\parallel}\mu_B)$$

(15)

and the magnetization per cobalt atom is $g_{\parallel}\mu_B S/2$.

Figure 14 shows the magnetization plotted against the applied field as observed in CsCoCl$_3$ by Amaya et al. [173]. The two steps in the magnetization are not seen, but instead there is a rounding out between $H_{c1}$ and $H_{c2}$ which is not expected from the simple arguments that we have given. As the figure shows, this rounding becomes more
pronounced at higher temperatures in the ordered phase. The critical fields, \( H_{c1} \) and \( H_{c2} \) are usually identified with the two maxima in \( dM/dH \), and it is these values that are shown in Table VIII.

Table VIII shows that the values of \( J \) derived from \( H_{c1} \) agree reasonably with those found by other experimental techniques, but the values of \( J' \) derived from \( H_{c2} - H_{c1} \) seem to be significantly higher than values from other experimental techniques. They give \( J/J' \) of order 10, which is surprisingly small. Even the larger ratios found from neutron and Raman scattering are appreciably smaller than is found in Heisenberg \( ABX_3 \) compounds (table I), indicating that the cobalt compounds are less one-dimensional in magnetic properties.

IV. SINGLET-GROUND-STATE MAGNETS

This chapter is devoted to the description of the magnetic properties of four compounds from the \( \text{AFeX}_3 \) family: \( \text{CsFeCl}_3, \text{CsFeBr}_3, \text{RbFeCl}_3 \) and \( \text{RbFeBr}_3 \). At room temperature they all have the same crystal structure with space group \( P6_3/mmc \) and, as usual for all \( ABX_3 \) hexagonal compounds, at low temperature they exhibit quasi-one-dimensional magnetic behaviour. A characteristic property of these four crystals is the large value of the magnetic anisotropy in comparison with the exchange interaction. In some cases this prevents the advent of long range magnetic ordering (LRO) even at zero temperature. There are other compounds (\( \text{NdFeBr}_3, \text{NdFeCl}_3, \text{TlFeBr}_3, \text{TlFeCl}_3 \) and \( \text{CsFeCl}_3 \)) that probably may be described as singlet-ground-state magnets [197,198], but they have been investigated less thoroughly and a comprehensive understanding of their physical properties has not yet been developed.

A free \( \text{Fe}^{2+} \) ion in the \( \text{AFeX}_3 \) family has a \( ^5D \) ground state. A cubic crystal field splits this into an upper orbital doublet and a lower orbital triplet with an energy difference of order 1000 cm\(^{-1}\). Spin-orbit coupling, \( \lambda' \), causes a further splitting of the triplet according to the effective total angular momentum \( J = 1, 2 \) and 3. The lowest state with \( J = 1 \) is split still further by a trigonal component of the crystal field, \( \Delta' \), to produce a singlet ground state \( (m,J = 0) \) and an excited doublet \( (m,J = \pm 1) \) as shown in Fig. 15. The Hamiltonian representing these splittings of the triplet state may be written as

\[
\hat{\mathcal{H}} = \Delta' (L_{iz}^2 - 2/3) + \lambda' L_i S_i^z \tag{16}
\]

Since the energy separation between the ground state and the second excited state is of order of 100\,cm\(^{-1}\) [200], at low temperature only the first excited doublet is appreciably populated and the following effective spin Hamiltonian can be used to describe the magnetic properties of \( \text{AFeX}_3 \) compounds:

\[
\mathcal{H} = \sum_{i,j} [J_\perp (S_i^x S_j^x + S_i^y S_j^y) + J_\parallel S_i^z S_j^z] + \sum_{k,l} [J'_\perp (S_k^x S_l^x + S_k^y S_l^y) + J'_\parallel S_k^z S_l^z] + D \sum_i (S_i^z)^2 - \mu_B \sum_i [g_\perp (S_i^x H_x + S_i^y H_y) + g_\parallel S_i^z H_z] \tag{17}
\]

where \( S = 1 \) is fictitious spin and \( D \), the value of which is positive, equals to the energy gap between the \( m,J = 0 \) and \( m,J = \pm 1 \) states. However, some authors prefer to use the Heisenberg Hamiltonian [1] to describe magnetic properties of the linear chains antiferromagnetically coupled \( \text{Fe}^{2+} \) ions in \( \text{CsFeBr}_3 \) and \( \text{RbFeBr}_3 \).

As \( T \to 0 \) in the absence of an external magnetic field there are two regimes separated by a phase transition.

1. For \( D < 8 |J|/12 |J'| \) the system has a magnetic ground state with an easy-plane type of anisotropy. This is the case for \( \text{RbFeCl}_3 \) and \( \text{RbFeBr}_3 \).

2. For \( D > 8 |J|/12 |J'| \) the system has a singlet ground state and consequently does not order magnetically even at \( T = 0 \). This is the case for \( \text{CsFeCl}_3 \) and \( \text{CsFeBr}_3 \).

The equality \( D = 8 |J|/12 |J'| \) was derived as a condition at which the lowest excitation energy gap at the magnetic zone center becomes zero [20].

The application of an external magnetic field along \( c \)-axis on the SGS materials leads to a phase transition to an ordered state. This happens at a field \( H_c \), when one of the excited doublet levels crosses the ground state singlet level, as it shown on Fig. 16. In \( \text{CsFeCl}_3 \) a commensurate 120° ordered structure appears after intermediate transitions through two incommensurate structures, while in \( \text{CsFeBr}_3 \) the phase transition leads directly to commensurate order. If the external magnetic field is applied perpendicular to the \( c \)-axis, the singlet level remains below the excited levels at all fields so that no LRO is expected.

Before going to the detailed description of each compound we summarize some characteristics of each material in Table II. An attempt to analyze the correlation between the structural and magnetic parameters of the \( \text{AFeX}_3 \) family of compounds is made by Visser and Harrison in Ref. [199].
A. The case of antiferromagnetic intrachain coupling

a. CsFeBr$_3$. In CsFeBr$_3$ and RbFeBr$_3$, all exchange interactions are antiferromagnetic. Except for an early susceptibility measurement by Takeda et al. [217], the works on CsFeBr$_3$ are devoted to the investigation of the magnetic excitations. The excitation spectrum was studied both theoretically [218, 221] and experimentally by means of inelastic neutron scattering in a zero field [222] and in an external magnetic field [222, 221, 207].

The lowest frequency excitation mode softens with decreasing temperature but stabilizes at 0.11 THz below 2.5 K down to 80 mK [209]. This fact indicates that CsFeBr$_3$ remains a SGS system for $T \rightarrow 0$ in zero field. At 1.6 K in an external magnetic field of 4.1 T applied along c-axis a well defined Bragg peak appears at $(2/3, 2/3, 1)$ indicating a phase transition to the long range commensurate 120° structure [222]. But the correlation lengths do not diverge at that field. Instead, they exhibit a flat maximum over about 0.3 T around 4.1 T and decrease again at higher field [209]. The nature of this phenomena is not yet understood.

b. RbFeBr$_3$. This compound can be considered as an intermediate case between the SGS antiferromagnet and the Heisenberg antiferromagnet with easy-plane anisotropy: the exchange interaction is strong enough to produce three-dimensional order at temperatures below 5.5 K [153]. At a temperature of 108 K RbFeBr$_3$ undergoes a structural phase transition to a distorted phase with space group $P6_3/mmc$ [216], which results in the appearance of two kinds of nearest neighbours exchange in the basal plane ($J'$ and $J''$). This produces a distortion of a spin triangles with the angle between nearest spins not exactly 120°. The spin frustration is partially released (see paragraph II C 3 for details). The low temperature crystal phase is found to be ferroelectric [223].

The specific heat measurements revealed two successive magnetic phase transitions at $T_{N1} = 5.61$ K and $T_{N2} = 2.00$ K [217]. This may be caused by the splitting between $J'$ and $J''$, but in fact the $J'/J''$ ratio remains experimentally unknown: the inequivalency of the Fe$^{2+}$ sites is not sufficiently large to be distinguished by Mössbauer spectroscopy [214]: the resolution of the inelastic neutron scattering experiments [38] was not good enough to see the influence of the splitting on the dispersion of magnetic excitations. The energies and intensities of the excitations can be described well using the dynamical correlated effective-field approximation neglecting the splitting between $J'$ and $J''$.

B. The case of ferromagnetic intrachain coupling

c. CsFeCl$_3$. In CsFeCl$_3$ the exchange interaction between Fe$^{2+}$ ions is ferromagnetic along the c-axis, while the interchain exchange is weakly antiferromagnetic [201]. The results of inelastic neutron scattering [24] show that at $T=5$K the lowest excitation energy at the magnetic zone center has a peak about 190 GHz confirming the absence of long range magnetic order. From the dispersion relations the parameters in the effective spin Hamiltonian (17) may be obtained, but the results depend strongly upon the theoretical model used to analyze the experimental data. An exciton model, correlated effective field analysis [29], self-consistent random-phase approximation [220] and dynamical correlated effective-field approximation [208] give substantially different values for the exchange interaction and the magnetic anisotropy. The parameters of the spin Hamiltonian can be estimated also from measurements of the Mössbauer effect [205] and of the nuclear spin-lattice relaxation time [207] (see Table X for details).

Further inelastic neutron scattering investigation of the dispersion curves in the CsFeCl$_3$ [206] has shown that the minimum of the dispersion curve does not occur at the K-point but is shifted slightly away. This effect can be explained by the inclusion of dipolar forces [224, 225].

The transition to a magnetically ordered phase in an external magnetic field was detected by magnetization [226, 227, 207], specific heat [224], Mössbauer [228] and nuclear spin-lattice relaxation [207] measurements. At $H_x = 7.5$ T the ordered state was observed at $T < 2.6$ K. Because measurements are necessarily made at nonzero temperature, LRO appears over a wide region of magnetic field around $H_x$. For example at $T = 1.3$ K magnetic susceptibility shows two anomalies at 3.8 and 4.6 T when LRO appears, and the same two anomalies at 11.2 and 11.6 T when LRO disappears in an increasing field. The step structure in the $dM/dH$ curve observed at 3.8 and 4.6 T is caused by successive phase transitions from the nonmagnetic phase to a thermally frustrated incommensurate phase and then to a commensurate three-sublattice antiferromagnetic phase [227]. An incommensurate magnetic phase (double-modulated and single-modulated) was found between the nonmagnetic phase at low field and the commensurate phase at higher field by means of elastic neutron scattering [202]. At $T=0.7$ K the magnetic phase transitions take place at $H_1 = 3.85$ T, $H_2 = 3.92$ T and $H_3 = 4.5$ T. Possible explanation of the nature of the incommensurate phases has been given in a framework of the correlation theory [224, 220].

An additional magnetic phase transition at 33 T was observed in a magnetization measurements [227]. The high field magnetization cannot be explained within the framework of the fictitious $S = 1$ spin states. Since the magnitude of the magnetization at 33 T is large, the anomalous increase in $M$ is attributed to the upper excited $J = 2$ spin state [227].
All five possible transitions for $H \parallel c$ and $H \perp c$ between the ground state and the excited doublet (see Fig. 16) have been observed in submillimetre wave ESR-measurements [230], while at higher frequencies only two absorption lines were observed using far infrared Fourier spectroscopy [231]. One of the absorption seems to come from the excitation between ground state and second excited doublet. The mechanism of the second absorption is still unclear.

d. RbFeCl$_3$ Unlike CsFeCl$_3$ the isomorphous compound RbFeCl$_3$ reveals three-dimensional long range magnetic order below $T_N = 2.55$ K [212]. The signs of the exchange interactions are the same as in CsFeCl$_3$ - ferromagnetic along the c-axis and antiferromagnetic in the plane. An inelastic neutron scattering study [234,235] showed clear softening of the magnetic excitations in a small region around the zone center when $T \to T_N$. The influence of the softening on the nuclear spin-relaxation time $T_1$ of $^{87}$Rb was observed in an NMR experiment [232]. According to an elastic neutron scattering study [236] at zero magnetic field, RbFeCl$_3$ undergoes three transitions at $T_{N1} = 2.5$ K, $T_{N2} = 2.35$ K and $T_{N3} = 1.95$ K. Two different incommensurate structures have been found at $T_{N3} < T < T_{N2}$ and $T_{N2} < T < T_{N1}$, while at $T < T_{N3}$ the 120° in-plane triangular structure is observed [212,233]. Very similar values for the phase transition temperatures have been found from specific heat and susceptibility measurements [220]. The existence of thermal hysteresis at $T_{N3}$ indicates that the incommensurate-commensurate transition is first order. From this study and susceptibility measurements [234] a phase diagram in $(H,T)$ coordinates may be derived as shown in Fig. 17. There are two main features: a) the 120°-structure and paramagnetic phase are always separated by one or two incommensurate phases; b) application of a magnetic field parallel to the c-axis increases the phase-transition temperature until a maximum is reached at 7.5 T; subsequently there is a rapid decrease and the transition temperature goes to zero at 13 T. Shiba and Suzuki [223] have proposed a theory, which explain the experimental phase diagram reasonably well from the viewpoint of a conical-point instability due to the dipole-dipole interaction. They show that even a small dipole-dipole interaction can transform the 120° structure to an incommensurate structure at intermediate temperatures, although the low temperature phase still should have the 120° structure. Very recently the phase diagram of RbFeCl$_3$ for $H \perp c$ was reinvestigated by neutron scattering [237]. Good agreement between the results of two experiments was found for a field less than 1.0 T. Above 1.0 T the neutron scattering study gives a slightly higher value of the transition field from the commensurate phase to the incommensurate phase.

The high field magnetization of RbFeCl$_3$ exhibits an anomaly around 31 T [230], similar to those in CsFeCl$_3$ [227]. The situation regarding the spin Hamiltonian parameters derived from experiment for RbFeCl$_3$ is very similar to that in CsFeCl$_3$. Different authors analyzed their experimental data on the basis of different approximations and there has been controversy about the value of the exchange interactions and the anisotropy. The results of a susceptibility measurements were analyzed using the molecular field approximation [237] or pair approximation [238], where a Fe$^{2+}$ chain was represented by an assembly of isolated pairs of nearest neighbour spins. The Mössbauer and susceptibility data [200] were analyzed using the correlated effective-field approximation, developed byLines [239]. The results of inelastic neutron scattering [23] were analyzed using this theory, the three sublattice spin-wave approximation and the exciton model. The parameters so determined depend strongly on which approximation is used; they are not universal; one set of parameters cannot describe all available experimental data. Suzuki [213] has made an attempt to see to what extent one can understand the various observed magnetic properties on the basis of a single set of parameters. He used the dynamical correlated effective-field approximation [240] and has found values of $D, J_{\perp}, J_{\parallel}, g_{\perp}$ and $g_{\parallel}$ which can reproduce experimental data reasonably well. Originally he has considered for the sake of simplicity only a single chain of Fe$^{2+}$ ions, so that the approach has applicable only in the paramagnetic phase. Later he has included an interchain coupling in the model and derived a consistent set of exchange parameters which explain the behaviour of RbFeCl$_3$ above and below $T_N$ [241,242].

V. TRIANGULAR ANTFERROMAGNET STACKED FERROMAGNETICALLY

Except for CsFeCl$_3$ and RbFeCl$_3$ as described in the previous chapter, there are just two triangular antiferromagnets with ferromagnetic interactions along the chains, CsCuCl$_3$ and CsNiF$_3$. Each gives rise to its own different physics, and will be dealt with in separate subsections of this chapter.

A. CsCuCl$_3$

CsCuCl$_3$ has been one of the most extensively studied of the triangular antiferromagnets. The spins in the copper chains are coupled ferromagnetically, but the planar interactions are antiferromagnetic so that frustration effects are of similar importance to the common case of antiferromagnetic chains.

What makes CsCuCl$_3$ unique is that below 423 K the triangular crystal structure is distorted through the Jahn-Teller effect to give a crystal structure with space group $P6_122$ [243,244]. The distortion from the stacked triangular
lattice involves small in-plane displacements of copper atoms so as to form a helix with axis along $c$ with one turn of the helix every six layers.

Below $T_N=10.66(1)$ K\cite{243} the zero-field magnetic structure shows $ab$ planes with the $120^\circ$ triangular antiferromagnetic structure and with moments in the plane. Magnetic neutron Bragg peaks are observed at $(\frac{1}{3} \frac{1}{3} 6n\pm\delta)$ with $\delta=0.085$ \cite{234}. This corresponds to the triangular spin arrays that are rotated about $c$ by $5.1^\circ$ between successive planes. The period of rotation is $11.8c$ or $214\AA$.

It is believed\cite{34} that this rotation arises from the Dzyaloshinsky-Moriya (DM) interaction that gives rise to a term in the Hamiltonian given by

$$\mathcal{H}_{DM} = \sum_{i,j} \mathbf{D}_{ij} \cdot (\mathbf{S}_i \times \mathbf{S}_j). \quad (18)$$

In CsCuCl$_3$ $\mathbf{D}_{ij}$ is a vector along $c$ which is non zero only when atoms $i$ and $j$ are nearest neighbours along the helical chains. In the absence of the Jahn-Teller distortion, symmetry requires the DM term to vanish; this is why it has not been included in the Hamiltonian for other materials discussed in this work. The Jahn-Teller distortion gives a second, smaller effect on the Hamiltonian in that it causes the vector $\mathbf{D}_{ij}$ to deviate slightly from the $c$ axis with a period of six lattice spacings\cite{244,246}. This effect is small and often neglected in the literature. Neutron scattering measurements of the spin-wave dispersion relations by Mekata \textit{et al.} \cite{245} confirm this Hamiltonian and give the intra-chain exchange $J = -580$ GHz, $|D| = 121$ GHz and the in-plane exchange interaction $J' = 97$ GHz (no quantum corrections were included in deriving these parameters). It is apparent that CsCuCl$_3$ is less one dimensional than is usual for ABX$_3$ materials, since $|J/J'|$ is about 6 and in other materials it is one to two orders of magnitude larger.

The ferromagnetic interactions along the chain give a minimum energy when all the moments are aligned parallel, but the DM interaction is minimised when neighbouring moments are aligned perpendicularly. The sum of these two terms in the Hamiltonian gives a minimum energy classically for a helical magnet with the tangent of the turn angle between neighbouring moments equal to $|D/2J|$\cite{244}. The observed magnetic structure corresponds to these helices along $c$ stacked on a $120^\circ$ triangular lattice. The parameter $\delta$ is observed to be independent of temperature\cite{34} and field ($H < H_c$)\cite{247}. Spin-wave dispersion relations have been calculated by Rastelli and Tassi\cite{248} and by Stefanovskii and Sukstanskii\cite{249} and shown to agree with antiferromagnetic resonance data.

The maximum ordered moment for $S = \frac{1}{2}$ and $g=2.10$ \cite{250} is $1.05\mu_B$. Adachi \textit{et al.} \cite{34} reported the ordered moment as $(0.61 \pm 0.01)\mu_B$, extrapolated to 0 K, but recent work gives higher values, $0.85\mu_B$\cite{243} for zero field and low temperature, and $(0.90 \pm 0.01)\mu_B$ at $T = 10.35$ K and $H = 5.9$ T\cite{247}. The two latter values are higher than is typical for frustrated systems, perhaps because the ferromagnetic chain coupling leads to smaller moment reductions than does antiferromagnetic coupling.

An applied field along $c$ gives rise to two first-order phase transitions at fields $H_{c1}$ and $H_{c2}$. Nojiri \textit{et al.} \cite{251} gives $H_{c1} = 12.5$ T and $H_{c2} = 31$ T at $T = 1.1$ K, while Chiba \textit{et al.} \cite{252} gives $H_{c1} = 11.19$ T at $T = 4.2$ K. For fields less than $H_{c1}$ the magnetic structure is that found in zero field together with a canting of each spin towards the direction of the applied magnetic field. At $H_{c2}$ the triangular layers break down into a colinear structure on the triangular lattice based on that shown in figure 11, where two spins are aligned in one direction and the third is in the opposite direction. There is a canting of all three spins towards the field direction\cite{253}. The helical stacking of the planes remains in this structure. Neutron scattering work\cite{247} confirms this description of the magnetic structure above $H_{c1}$. On passing from the low-field to the medium-field structure the $(\frac{2}{3} \frac{2}{3} 6l \pm \delta)$ lines lose intensity and new lines appear at $(\frac{2}{3} \frac{2}{3} 6l)$. Above $H_{c2}$ the magnetic structure is believed to be almost ferromagnetic, with the helical stacking destroyed. The phase transition at $H_{c2}$ is not predicted for a classical system with the appropriate Hamiltonian: Nikuni and Shiba\cite{253} show however that when quantum fluctuations are taken into account the phase transition is to be expected.

The field $H_{c1}$ decreases slowly as the temperature increases\cite{251,252,244,247,256}, and this line of first-order phase transition in the H-T phase diagram meets the paramagnetic phase transition at a bicritical point. Extrapolation of the neutron scattering measurements of Stuesser \textit{et al.} \cite{247} indicate that the bicritical point occurs at $H_B = 5.5$ T and $T_B = 10.7$ K, while the specific heat measurements of Weber \textit{et al.} \cite{250} give the same value for $H_B$ and $T_B = 10.59$ K.

The behaviour of CsCuCl$_3$ in a field perpendicular to the $c$ axis has been treated theoretically by Jacobs \textit{et al.}\cite{254,255,257}. The field splits the degeneracy of the orientation of the spin triangle in the $ab$ plane and causes the triangles to no longer have angles of $120^\circ$. This results in $\delta$ varying with the applied field $H$. An anomaly is observed\cite{251} in the low-temperature magnetization at 12 T which is believed to involve a transition to a commensurate state. Since CsCuCl$_3$ is a frustrated system with $S=\frac{1}{2}$, quantum fluctuations would be expected to be important. Jacobs \textit{et al.} \cite{257} confirm this by evaluating the first term in a $1/S$ expansion and showing that quantum (and thermal) fluctuations lift a nontrivial degeneracy and stabilize the commensurate state.
We finish this subsection by describing work on the critical phase transition. The magnetism in CsCuCl$_3$ shows two chiral degeneracies, one arising from the triangular structure in each plane and one from the helix along the $c$ axis. Weber et al. [260] argue that the structural helix will not affect the critical properties and that the phase transition should be that of the chiral XY model. This model predicts $\beta = 0.25 \pm 0.01$ and $\alpha = 0.34 \pm 0.06$ (table V), while if the non-universality model holds tricritical exponents would be observed with $\beta = 0.25$ and $\alpha = 0.5$ (table III). The early neutron-scattering measurements of Adachi et al. [24] gave $\beta = 0.358 \pm 0.015$, but this value has not been confirmed by recent work that gives much lower values; Mekata et al. [247] give $0.25 \pm 0.01$ and Stuesser et al. [247] give $0.23 \pm 0.02$. Recent specific heat measurements of Weber et al. [260] in zero field can be described well by a critical exponent $\alpha = 0.35 \pm 0.05$ except very close to $T_N$ ($t < 10^{-3}$) where the transition seems to go over to being weakly first order. The exponent is compatible with the chiral XY model and not with the tricritical model. The small canting of the vector $D_j$ from the $c$ axis will lower the symmetry from $Z_2 \times S_1$ to $Z_2$. Thus the critical properties should eventually exhibit a crossover effect from $Z_2 \times S_1$ to $Z_2$ behavior, though this effect has not been observed to date. It is not clear whether the observed weakly-first-order effects are a fundamental property of the frustrated XY model or if they are a consequence of the expected crossover.

As the field increases towards $H_B$ the amplitude of the specific heat divergence becomes smaller and the first order part of the transition becomes even weaker. At a field above $H_B$, $H = 7T$, the specific heat measurements show a critical phase transition with $\alpha = 0.23 \pm 0.08$, contrary to the expected value for regular XY behaviour where $\alpha = -0.01$. The origin of this discrepancy is not clear.

B. CsNiF$_3$

This is the only fluoride ABX$_3$ compound which crystallises with the stacked triangular lattice [259]. The magnetic structure corresponds to an easy-plane antiferromagnet with no distortions at low temperatures. As usual the interactions are much stronger along $c$ than within the $ab$ plane, giving rise to quasi-one-dimensional properties above $T_N$. The interactions along the chain and the soliton properties have been much studied in the quasi-one-dimensional temperature region (see Kakurai et al. [260] and references therein). In this article only the three-dimensional ordered properties will be discussed. These are unique for an easy-axis material since the ordering consists of ferromagnetic $ac$ planes stacked antiferromagnetically with moments aligned along $a$ [261], as shown in the figure 18.

This ordering implies that the low-temperature ordered state breaks the hexagonal symmetry. In practice domains are formed favouring one of the three equivalent $a$ directions in the basal plane. In terms of the hexagonal unit cell, Bragg peaks are observed in the low-temperature neutron-scattering pattern with indices $(h/2,k,l)$ where $h, k$ and $l$ are all integers.

The magnetic order cannot arise from a Hamiltonian containing just nearest-neighbour interactions and easy-plane anisotropy, as has been shown in earlier chapters. Scherer and Barjhoux [262] and Suzuki [263] show that it will occur if the interactions, other than those along the chains, are predominantly dipolar in character. The idea of this predominance is supported by the low value of the Néel temperature, 2.7 K, which shows weak interchain interactions. The value of the ordered moment, $2.26 \mu_B$ [261], for $S=1$ and $g=2.28$, is higher than is found in frustrated triangular structures. A theoretical treatment which includes magnetoelastic effects has been given by Caillé and Plumer. A mean-field treatment of the phase diagram is given by Trudeau and Plumer.

The various experimentally-determined values of $J$, $J'$, $D$ and $T_N$ are listed in the table XI. It is clear that the in-plane exchange, $J'$, is small compared with the exchange along the chains, $J$, but the magnitude is similar to that found in other ABX$_3$ easy-plane materials (see table I). The anisotropy, $D$, is however larger than in other easy-axis materials. The dipolar forces are long range in nature and their relative influence, which comes from sums over a large number of moments, is greater for ferromagnetic than for antiferromagnetic chain interactions. Theory [262,264] predicts the correct structure for the parameters given in the table together with dipolar interactions.

Because the chains are ferromagnetic, it would be expected that applied magnetic fields will have a relatively greater influence than in other ABX$_3$ materials. This is indeed the case for fields applied in the basal plane, though the strong easy-plane anisotropy makes the effect of fields applied along $c$ less.

The neutron scattering measurements of Steiner and Dachs [271] show that small fields, $H$, applied in the basal plane to the ordered material influence the relative sizes of the three domains. A field of around 0.05 T is sufficient to produce a single-domain sample with moments approximately perpendicular to $H$. Larger fields destabilize the antiferromagnetic state and there is a phase transition at critical field, $H_c$, to a paramagnetic state with imposed alignment of the moments along $H$. $H_c$ is around 0.2 to 0.3 T at 2.0 K [271,270].

If the field is applied along $c$, larger values of $H$ are needed to destroy the antiferromagnetism because the field is opposed by the easy-plane anisotropy. A similar phase transition occurs in this case, but the critical field, $H_c$, is 8 to 25 times larger than when $H$ is applied in the basal plane [271,270].
The critical properties of CsNiF$_3$ are not simple. The Hamiltonian has XY symmetry in zero field or with applied field $H < H_c$ along $c$. For an applied field in the plane sufficient to produce a single-domain sample the symmetry becomes Ising like $^{272}$ with $z$ in a direction perpendicular to both $c$ and $H$. There are two complicating factors however. First the long-range nature of the dipolar interactions can lead to mean-field exponents and to crossover behaviour. Second the presence of three equivalent domains in the structure changes the critical properties and makes the phase transition first order $^{273}$.

Neutron scattering measurements in zero field $^{260}$ show a critical phase transition with a crossover at $\epsilon = (T-T_c)/T_c$ values near $1.3 \times 10^{-2}$ from exponents, $\gamma = 1.1 \pm 0.1$ and $\nu = 0.54 \pm 0.07$, at large $\epsilon$, to different values, $\gamma = 1.45 \pm 0.10$, $\nu = 0.68 \pm 0.07$ and $\beta = 0.34 \pm 0.04$, at small $\epsilon$. Although the errors on the exponents are not small, the first set is consistent with mean-field exponents and the second set with XY behaviour. There is no experimental evidence for a first-order phase transition. Strain effects have been observed in CsNiF$_3$ crystals $^{270}$ which might suppress domain fluctuations, but this would not be expected to completely change the nature of the transition.

There is one other set of measurements of critical properties. Lussier and Poirier $^{270}$ have measured the phase boundary $H_c$ as a function of temperature and of the direction of $H$. For fields perpendicular to $c$, $H_c$ is large enough for the sample to be single domain and Ising symmetry is to be expected. Plumer and Caillé $^{264}$ show that boundary fluctuations, but this would not be expected to completely change the nature of the transition.

VI. DILUTED AND MIXED TRIANGULAR MAGNETS

It is apparent from previous chapters (or at least authors hope it is apparent) that there is a plenty of triangular magnets, physical properties of which depend on type and relative strength of exchange and anisotropic interactions. Those properties are not totally established yet. Even less understanding of properties of diluted and mixed triangular magnets is currently achieved – they found to be sophisticated as much again. Nevertheless, some interesting results and ideas have been found in the process of their investigation. It is useful to draw the analogy here between the triangular antiferromagnets and another example of frustrated magnetic system, XY square-lattice antiferromagnet dominated by second-neighbor antiferromagnetic exchange. In the latter case dilution acts against thermal and quantum fluctuations, producing an effect known as ”ordering due to disorder” $^{274}$. Present chapter summarises briefly characteristics of diluted and mixed magnets on triangular lattice.

The obvious method to ”disturb” magnetic system is to introduce small amount of nonmagnetic impurities. The presence of an impurity results either in mechanical distortion of the structure of the original crystal or in disruption of some part of the interaction between the magnetic atoms, which is reflected in the collective behaviour of the spin system. Random field effect due to non-magnetic impurities on spin correlation was studied by elastic neutron scattering and magnetic susceptibility measurements in Ising antiferromagnet, CsCoCl$_3$, doped by Mg or Zn $^{275}$ and by measurements of diffuse scattering in CsCoCl$_3$ doped by Mg $^{172}$. The reduction of the upper magnetic transition temperature, $T_{N1}$, has been found in samples with impurities: $T_{N1} = 21.0$ K, $T_{N1} = 20.3$ K and $T_{N1} = 19.8$ K for the pure crystal, crystal with 0.58% of Mg and crystal with 1.7% of Mg respectively $^{172}$, while temperature of the lower magnetic transition, $T_{N2}$, could not be found down to 1.6 K $^{275}$. The Mg concentration was determined by a chemical analysis.

On the other hand, detailed ESR and magnetization measurements of Heisenberg triangular antiferromagnet, RbNiCl$_3$, doped with 1% of Mg showed that the Neel temperature remained unchanged from pure crystal, in which $T_N \approx 11$ K $^{276}$. However, the influence of the impurity at low temperature is still well pronounced: 1) the spin-flop region became much broader, 2) the gap $\omega(H = 0)$ of one of the resonance branches has increased from 55 GHz to 61 GHz, 3) the gap of another resonance branch has found to be 20 GHz, while in the pure crystal it has not been observed and the estimated value for pure crystal is 0.2 GHz. Such a dramatic changing of the resonance spectrum was successfully described by introducing a two-ion anisotropy of the form $D(S_i^+)^2(S_i^-)^2$ into the spin Hamiltonian $^{4}$. It has been postulated that an impurity which does not occupy a site in the crystal lattice strongly distorts the electrical interactions within the crystal, altering the character of the anisotropic interactions. In contrast to the case of doped CsCoCl$_3$, where Mg concentration was different in different crystals, a $\gamma$ activation analysis reviled approximately the same concentration (about 1%) of Mg in all investigated crystals of RbNiCl$_3$.

Very unusual result has been reported recently by Yamazaki et al. $^{277}$ for a CsV$_{1-x}$Mg$_x$Cl$_3$, ($x=0.000 - 0.357$). Temperature-dependence of the magnetic susceptibility for a sample with $x=0.026$ suggests that the ordering temperature is about 35 K, while in a pure sample $T_{N1} = 13.8$ K $^{13}$. Such a dramatic increase of the ordering temperature obviously has to be confirmed by some other techniques.
The influence of diamagnetic dilution on the magnetic ordering process of the induced-moment antiferromagnet RbFeCl₃ was studied in ref. [277]. Single crystals of the solid solution RbFe₁₋ₓMgₓCl₃ (x=0.02, 0.03 and 0.05) were investigated by means of elastic neutron scattering. The x=0.02 and 0.03 samples showed transitions from paramagnetic to the IC₁ phase at the same temperature, Tₑ₁ = 2.55 K (see fig. [17]), then transitions to the IC₂ and C phases at temperatures that decreased sharply with x. The x=0.05 sample also shows a transition to the IC₁ phase at Tₑ₁ = 2.55 K, but no further transitions down to the lowest temperature of 1.38 K. An additional elastic diffuse magnetic scattering component centred at the vector (1/3,1/3,0) has been found to persist to temperatures well above Tₑ in all samples.

Another method of investigation of the magnetic system consists of introducing small amount of magnetic impurities. A substitution of magnetic ions can modify the amplitude, or even sign, of the effective single-ion anisotropy. For example, in pure RbNiCl₃ the splitting between Tₑ₁ and Tₑ₂ is very small, 0.14 T [110], while addition of only 5% of Co results in as much as 9 K between Tₑ₁ and Tₑ₂ [278]. Magnetic phase diagrams of Heisenberg triangular antiferromagnet, CsNi₀.₉₈M₀.₀₂Cl₃ (M=Co, Fe, Mg) have been determined by heat capacity [280] and ultrasonic velocity [281] measurements. As expected, when comparing with pure CsNiCl₃, the Co-doped crystal shows enhanced Ising effective single-ion anisotropy – the spin-flop field Hₛₑ and the splitting between Tₑ₁ and Tₑ₂ are sufficiently increased; the Fe-doped crystal behaves as a Heisenberg antiferromagnet with XY type of anisotropy – the phase diagram is very similar to those in CsMnBr₃: in the Mg-doped crystal nonmagnetic impurity causes decrease of effective single-ion anisotropy and values of Hₛₑ and Tₑ subsequently. Magnetic phase diagrams of CsNi₀.₉₈M₀.₀₂Cl₃ for H || c is shown on fig. [19].

Apart from addition of small amount of impurities into antiferromagnet on triangular lattice, some investigations had been done on mixed systems, where the impurity concentration is not small. In ref. [282] the magnetic phase diagram of Rb₁₋ₓKₓNiCl₃ has been studied by susceptibility and torque measurements. Pure RbNiCl₃ is a Heisenberg antiferromagnet with easy-axis type anisotropy, while KNiCl₃ demonstrates large easy-plane type anisotropy, see Chapter [V]. The transition between two different types of anisotropy has been found at xₘ = 0.38. The interpretation of the observed phase diagram at large x is quite complicated due to crystal structure distortions of pure KNiCl₃.

A.Harrison and coauthors [283]–[285] had investigated magnetic ordering effects in the mixed singlet-ground-state magnets AFeX₃, where A is a mixture of Cs and Rb or X is the mixture of Cl and Br. As it was shown in the Chapter [V] CsFeCl₃ has "truly" nonmagnetic ground state, while in RbFeCl₃ sufficiently strong exchange interaction causes magnetic ordering at T < Tₑ = 2.5 K. Therefore, the replacement of Rb in RbFeCl₃ by Cs should decrease Neel temperature or even suppress magnetic ordering. Indeed, it was found experimentally [283], that as low as 5% of Cs is sufficient to destroy long-range magnetic ordering. In RbFeCl₃₋ₓBrₓ there is an obvious competition between ferro and antiferromagnetic sign of the intrachain interactions: in RbFeCl₃ the exchange along c-axis is ferromagnetic, while in RbFeBr₃ it is antiferromagnetic (see Chapter [V]). Again, low concentrations of either type of dopant, 0.3 < x < 2.7, destroys the magnetic long-range order [284]. Note, that at intermediate compositions a singlet ground-state phase has been observed, rather than expected a spin-glass phase.

VII. CONCLUSIONS

As it was mentioned in the Introduction, there are several ways that triangles of antiferromagnetic interactions can be built into a crystal lattice. The distinguished feature of the majority of antiferromagnets on a stacked triangular lattice, described in this article, is the appearance at sufficiently low temperature of the three-dimensional long-range magnetic ordering, despite the frustration of the exchange interaction. The transition temperature of this sort of antiferromagnets is typically an order of magnitude lower than the Curie-Weiss temperature, but such a big reduction of the transition temperature usually arises from a combination of two effects, frustration and the low-dimensionality of actual stacked-triangular materials (they have quasi 1D or 2D character).

The influence of the frustration on magnetic properties of other triangular antiferromagnets, which have more complicated structures, is apparently more substantial. For example, in Kagome-lattice antiferromagnet Sr₃Cri₁₀⁻₀.₉₉Ga₊₋₀.₀₁O₁₉, with p ≈ 0.9 [286], the low-temperature ground state is a spin glass. In gadolinium gallium garnet, Gd₃Ga₅O₁₂, where the magnetic Gd ions are on two interpenetrating corner-sharing triangular sublattices, long range magnetic order has been found only in the applied magnetic field around 1 T [287], while in a lower field magnetization is different for a field cooling and zero field cooling [288], which is typical for a spin glass. Many pyrochlores with the chemical formula A₂B₂O₇ also undergo a phase transition to a spin glass state [14].

Because triangular antiferromagnets on a stacked triangular lattice still can be described at low temperature in terms of Neel-type ordering, rather than spin-glass or a short-range order, they form a good basis for the study of the effects of frustration on magnetic systems. Frustration leads to new physics with novel phase diagrams and critical properties. Zero-point fluctuations are found in Ising systems; these become large in XY and Heisenberg systems.
Theory and experiment seem to be in good accord in describing the ground state and the excitations of the triangular antiferromagnets except in the case of $S=1$ quasi-one-dimensional nickel materials where spin-wave theory seems to be inadequate. Correction terms for ground-state fluctuations are larger than can be dealt with confidently and vestiges of the one-dimensional Haldane effect are believed to be present.

Theoretical predictions of the nature of the phase diagram as a function of $H$ and $T$ are in accord with experiment, but the critical properties at phase transitions are often not described satisfactorily. For materials with the Heisenberg Hamiltonian, the theoretical consensus favours Kawamura’s SO(3) chiral universality class, but experiments show significant discrepancies. For the $XY$ Hamiltonian the theoretical situation is controversial with three competing scenarios, chiral $XY$ properties, tricritical properties and a weak first-order phase transition. Experiment, which is largely confined to one material, $\text{CsMnBr}_3$, shows a critical phase transition with exponents that can be taken to be in agreement with either the chiral $XY$ model or tricritical exponents; the two theories give quite similar predictions for the exponents. There is a need for measurements of critical exponents of weak ($D < 3J'$) easy-plane materials and for strong easy-plane materials in a field.

For easy-axis materials the experimental values and the theoretical predictions for the critical indices $\beta$, $\nu$ and $\gamma$ at both of the two zero-field phase transitions are irreconcilable. The experimental values are not in accord with the scaling laws and a confirmation of the single report of values of $\nu$ and $\gamma$ would be desirable.

A number of cobalt quasi-one-dimensional triangular antiferromagnets have Hamiltonians that are close to the Ising Hamiltonian. The zero-field properties of these materials is not simple with three phase transitions. Only the upper one of these shows a specific-heat anomaly. Most theoretical works have predicted critical exponents at the upper critical temperature that follow the three-dimensional unfrustrated $XY$ model, and most experiments agree with these predictions. One recent Monte-Carlo study suggested slightly different exponents, but unfortunately the experiments are not sufficiently accurate to distinguish. One group has recently reported experimental determinations of $\beta$ that are significantly lower than those given in other reports, and that are not in accord with any theoretical predictions.

It has long been a puzzle why one triangular antiferromagnet, $\text{RbMnBr}_3$ shows an incommensurate magnetic structure. Recently we and our coworkers have shown this to arise from small structural distortions of the lattice along planes perpendicular to the basal plane. These distortions, which map on to the row model of Zhang, Saslow and Gabay, allow relatively small changes in exchange parameters, arising from the distortions, to destroy the simple triangular magnetic structure. Similar distortion effects are also found in $\text{KNiCl}_3$.

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| A:B | Co | Cu | Fe | Mn | Ni | V | X |
|-----|----|----|----|----|----|---|---|
| Rb  | Ising | 27 | non Hex | 28 | F or SGS | 29 | non Tr | 30 | HEA | 31 | HEP | 32 | Cl |
| Cs  | Ising | 33 | F | 34 | SGS | 35 | non Tr | 36 | HEA | 37 | HEP | 38 | Br |
| Rb  | Ising | 39 | - | 40 | HEP or SGS | 41 | HEP | 42 | HEA | 43 | HEP | 44 | I |
| Cs  | Ising | 45 | - | 46 | SGS | 47 | HEP | 48 | HEA | 49 | HEP | 50 | |

\[ \text{KNI}_3 - \text{HEP} \text{, CsNiF}_3 - \text{F} \].

| & Ising | — | Ising antiferromagnet | & HEP | — | Heisenberg triangular antiferromagnet with Easy-Plane type anisotropy | & HEA | — | Heisenberg triangular antiferromagnet with Easy-Axis type anisotropy | & SGS | — | Singlet-Ground-State magnet | & non Tr | — | magnetic structure is non Triangular | & non Hex | — | crystal structure is non Hexagonal | * | — | CsNiI\(_3\) is reported to be not a localized spin system, but an itinerant electron system | & |

**TABLE I.** Magnetic structure of ABX\(_3\) triangular compounds
| CsNiCl₃  | 345(8)–NS | 6.0(6)–NS  | -13.0(1.5)–NS |
|---------|-----------|------------|---------------|
| S=1     | 275–M     | 8(1)–ESR   | -1–ESR        |
|         |           | 5.4–NS     |               |
| RbNiCl₃ | 485–NS    | 14–NS      | -1.5–ESR      |
| S=1     | 496–NS    | 38(4)–ESR  | -1.0(1)–ESR   |
|        | RbNiBr₃   | 520–ESR    | 21–M          |
|         | CsNiBr₃   | 354–M      | 6.5–NMR       |
| S=1     |           |            |               |
|        | CsMnI₃    | 198(2)–NS  | 1.0(1)–NS     |
| S=5/2   |           |            | -0.50(2)–NS   |
|        | CsMnBr₃   | 211(2)–NS  | 0.46(5)–NS    |
| S=5/2   | 215(3)–NS | 0.41(2)–NS | 3.4(5)–NS     |
| S=3/2   |           |            | 2.9(3)–NS     |
| RbMnBr₃* | 199–NS    | 0.54–NS    | 2.2–NS        |
| S=5/2   | 186–M     | 0.22–M     | 1.3–M         |
|        | KNiCl₃    | 310(6)–NS  | 0.23 and 0.27–ESR |
| S=1     | 312–M     | 0.43–NS    | 130(10)–NS    |
|        | CsVBr₃    | 1700–NS    | 0.48–NS       |
| S=3/2   | 1700-1900–M |         |               |
| RbVBr₃  | 2700–NS   |          | J′ and 1.7J′–NS   |
| S=3/2   |           |            |               |
| CsVCl₃  | 2400–NS   | 0.15–NS    | 0.29–NS       |
| S=3/2   | 3500–NS   | 1.0–NS     |               |
|         | 2700–NS   | 0.8–NS     |               |
|        | CsVI₃     | 1100–NS    | 1.9–NS        |
| S=3/2   | 1100-1400–M |        | 3.4–NS        |
| VCl₂    | 2.8(1)–NS | 458(13)–NS | -1.5–NS       |
| S=3/2   | 480–M     | 2–ESR      |               |
| VBr₂    | 4–NS      | 333–NS     | -2–ESR        |
| S=3/2   | 333–M     |            |               |
| V₂      | —         | 125–M      |               |
| S=3/2   | LiCrO₂    | —          | 810–M         |
| S=3/2   | CuCrO₂    | —          | 780–ESR       |
| S=3/2   | AgCrO₂    | —          | 236–M         |
| S=3/2   |           |            |               |

**TABLE II.** Exchange and anisotropy constants for triangular Heisenberg antiferromagnets.

In the literature a variety of units are used for quantities listed in the table. The conversion factors are

1 GHz = 4.136 µeV = 0.0480 K = 0.03336 cm⁻¹.

* Data for RbMnBr₃ and KNiCl₃ refer to orthorhombic and hexagonal phases respectively.

NS — Neutron Scattering measurements
ESR — Electron Spin Resonance measurements
NMR — Nuclear Magnetic Resonance measurements
M — Magnetization and susceptibility measurements
| Exponent | VCl₂ | VBr₂ | SO(3) | Tricritical | Heisenberg |
|----------|------|------|-------|-------------|------------|
| β       | 0.20(2) | 0.20 | 0.30(2) | 0.25 | 0.368(4) |
| ν       | 0.62(5) | 0.59(2) | 0.5 | 0.710(7) |
| γ       | 1.05(3) | 1.17(2) | 1.0 | 1.390(10) |
| α       | —     | 0.30(5) | 0.24(8) | 0.5 | -0.126(11) |

0.59(5) and 0.28(2) [86]

TABLE III. Experimental values of critical exponents for frustrated Heisenberg systems, compared with three models.

| Compounds | T\(_{N1}\), T\(_{N2}\), K | T\(_M\), K | H\(_C\), T | H\(_M\), T | \(\theta\)\(_{T=0}\), ° | \(\mu\)\(_{T=0}\), \(\mu\)\(_B\) |
|-----------|-----------------|---------|--------|--------|----------------|-----------------|
| CsNiCl₃   | 4.84, 4.40–NMR  | 4.48-C | 1.99-M | 2.25-C | 59–NS          | 1.1(1)–NS       |
| S=1       | 4.88(5), 4.40(5)–M | 4.495–US | 1.9–ESR | 2.105–US | 50–ESR         | 1.4(2)–NS       |
|           | 4.83(8), 4.46(8)–NS | 4.48–ESR | 2.13–ESR | 59–ESR |                  |                 |
|           | 4.80(1), 4.388(4)–US |          |        |        |                  |                 |
| RbNiCl₃   | 11.25, 11.11–NS  | 11.8–M | 2.05–M | 2.65–M | 57.5–NS         | 1.3(1)–NS       |
| S=1       |                  |        |        |        |                  | 1.5(2)–NS       |
| CsNiBr₃   | 14.06, 11.51–NMR | 11.0–M | 8.8–M | 9.88–M | 39–NMR          |                  |
| S=1       |                  |        |        |        | 58–ESR          |                  |
|           | 13.46, 11.07–E   |          |        |        |                  |                  |
| RbNiBr₃   | 23.5, 21.47–ESR  |          |        |        |                  |                  |
| S=1       |                  |        |        |        |                  |                  |
| CsMnI₃    | 11.2, 8.17–NS    | 8.85–M | 5.3–M | 5.95–M | 50(2)–NS        | 3.7–NS          |
| S=5/2     | 11.41, 8.21–NS   | 9.02(5)–B | 5.4–M | 5.86(1)–B | 51(1)–NS       |                  |
|           | 11.20(1) 8.166(5)–NS |          | 5.2–ESR |           | 55–ESR         |                  |

NS — Neutron Scattering measurements
ESR — Electron Spin Resonance measurements
NMR — Nuclear Magnetic Resonance measurements
M — Magnetization and susceptibility measurements
C — Specific Heat measurements
US — Ultrasonic velocity and attenuation measurements
B — Birefringence measurements

TABLE IV. Characteristics of the Heisenberg triangular antiferromagnets with Easy-Axis anisotropy.
| Exponent | Material | Experimental value | Chiral XY | Chiral Heisenberg | XY | Heisenberg |
|----------|----------|-------------------|-----------|------------------|----|-----------|
| $\beta_1$ | CsNiCl$_3$ | 0.32(3) | 0.25(1) | 0.30(2) | 0.35 | 0.36 |
| | CsNiCl$_3$ | 0.30(2) | 0.25 | 0.30(2) | 0.35 | 0.36 |
| | RbNiCl$_3$ | 0.27(1) | 0.24(8) | 0.24(8) | -0.008 | -0.116 |
| | CsMnI$_3$ | 0.32(1) | 0.34(6) | 0.34(6) | 0.99 | 1.36 |
| $\nu_1$ | CsMnI$_3$ | 0.59(3) | 0.54(2) | 0.59(2) | 0.669 | 0.705 |
| | CsNiCl$_3$ | 1.12(7) | 1.13(5) | 1.17(7) | 1.316 | 1.387 |
| $\gamma_1$ | CsMnI$_3$ | -0.05(8) | 0.34(6) | 0.24(8) | -0.008 | -0.116 |
| | CsNiCl$_3$ | 1.21(5) | 0.36(2) | 0.54(2) | 0.99 | 1.36 |
| $(A^+/A^-)_1$ | CsNiCl$_3$ | 0.32(3) | 0.25(1) | 0.30(2) | 0.35 | 0.36 |
| | CsNiCl$_3$ | 0.30(2) | 0.34(6) | 0.24(8) | -0.008 | -0.116 |
| | RbNiCl$_3$ | 0.28(1) | 0.24(8) | 0.24(8) | -0.008 | -0.116 |
| | CsMnI$_3$ | 0.35(1) | 0.34(6) | 0.34(6) | 0.99 | 1.36 |
| $\nu_2$ | CsMnI$_3$ | 0.56(2) | 0.54(2) | 0.59(2) | 0.669 | 0.705 |
| | CsMnI$_3$ | 1.04(3) | 1.13(5) | 1.17(7) | 1.316 | 1.387 |
| $\gamma_2$ | CsMnI$_3$ | -0.06(10) | 0.34(6) | 0.24(8) | -0.008 | -0.116 |
| | CsMnI$_3$ | -0.05(15) | 0.34(6) | 0.24(8) | -0.008 | -0.116 |
| $(A^+/A^-)_2$ | CsNiCl$_3$ | 1.2(3) | 0.36(2) | 0.54(2) | 0.99 | 1.36 |
| | CsMnI$_3$ | 1.2 | 0.36(2) | 0.54(2) | 0.99 | 1.36 |
| $\beta_M$ | CsNiCl$_3$ | 0.28(3) | 0.25(1) | 0.30(1) | 0.35 | 0.36 |
| | CsNiCl$_3$ | 0.25(8) | 0.24(8) | 0.24(8) | -0.008 | -0.116 |
| | CsNiCl$_3$ | 0.23(4) | 0.24(8) | 0.24(8) | -0.008 | -0.116 |
| | CsMnI$_3$ | 0.28(6) | 0.24(8) | 0.24(8) | -0.008 | -0.116 |
| | CsMnI$_3$ | 0.44(3) | 0.24(8) | 0.24(8) | -0.008 | -0.116 |
| $(A^+/A^-)_M$ | CsNiCl$_3$ | 0.52(10) | 0.36(2) | 0.54(2) | 0.99 | 1.36 |
| | CsMnI$_3$ | 0.42(10) | 0.36(2) | 0.54(2) | 0.99 | 1.36 |
| $\beta_F$ | CsNiCl$_3$ | 0.243 | 0.25(1) | 0.30(2) | 0.35 | 0.36 |
| | CsNiCl$_3$ | 0.37(8) | 0.34(6) | 0.24(8) | -0.008 | -0.116 |
| | CsNiCl$_3$ | 0.342(5) | 0.34(6) | 0.34(6) | 0.34(6) | 0.34(6) |
| | CsMnI$_3$ | 0.34(6) | 0.34(6) | 0.34(6) | 0.34(6) | 0.34(6) |
| $(A^+/A^-)_F$ | CsNiCl$_3$ | 0.30(11) | 0.36(2) | 0.54(2) | 0.99 | 1.36 |
| | CsMnI$_3$ | 0.31(8) | 0.36(2) | 0.54(2) | 0.99 | 1.36 |

Table V. Observed critical exponents for easy-axis materials and predicted critical exponents for various universality classes. Subscripts 1, 2, M and F represent exponents at $T_{N1}$, $T_{N2}$, the multicritical point and between the spin-flop and the paramagnetic phase respectively.
| Ordering type | Space Group at low T | $T_N$, K or $T_{N1}$ and $T_{N2}$, K | $H_C$, T | $\mu_{T=0}$, $\mu_B$ |
|---------------|---------------------|---------------------------------|----------|------------------|
| CsMnBr$_3$   | $D > 3J'$ $P6_3/mmc$ | 8.32–NS                         | 6.2–NS   | 3.3–NS           |
| S=5/2        |                     |                                 |          |                  |
| CsVBr$_3$    | $D < 3J'$ $P6_3/mmc$ | 20.4–NS                         | —        | 1.87–NS          |
| S=3/2        |                     |                                 |          |                  |
| CsVCl$_3$    | $D < 3J'$ $P6_3/mmc$ | 20.3–M                          | —        | 1.97–NS          |
| S=3/2        |                     |                                 |          |                  |
| RbVCl$_3$    | $D < 3J'$ $P6_3/mmc$ | 19(1)–NS                        | —        | 2.31–NS          |
| S=3/2        |                     |                                 |          |                  |
| CsVI$_3$     | $D < 3J'$ $P6_3/mmc$ | 34.8–NS                         | —        | 1.64–NS          |
| S=3/2        |                     |                                 |          |                  |
| RbMnBr$_3$   | Distorted           | there are two phases:           |          |                  |
| S=5/2        | hexagonal ($\leq P6_3/mmc$) | 10.0–NS                         | —        |                  |
|              | orthorhombic ($Pbcm$ or $Pca2_1$) | 8.5–NS                         | 3.9–M    | 4.0–NS           |
|              |                      |                                 |          | 3.6–NS           |
| KNiCl$_3$    | Distorted           | there are two phases:           |          |                  |
| S=1          | hexagonal ($\leq P6_3/mmc$) | 8.6–M                           | 3.9–M    | 1.8–ESR          |
|              | orthorhombic ($Pbcm$ or $Pca2_1$) | 12.5–NS                        | —        |                  |
| RbVBr$_3$    | Distorted $P6_3cm$ or $P\overline{3}c1$ | 28.1 and 21.0–M                | —        | 1.53–NS          |
| S=3/2        |                     |                                 |          |                  |
| RbVI$_3$     | Distorted $P6_3cm$ or $P\overline{3}c1$ | 25–NS                           | —        | 1.44–NS          |
| S=3/2        |                     |                                 |          |                  |
| RbTI$_3$     | Distorted $P6_3cm$ or $P\overline{3}c1$ | $< 4.2$–NS                     | —        |                  |
| S=1          |                     |                                 |          |                  |

* In orthorhombic phase of RbMnBr$_3$ beside transition from triangular (or close to triangular) to collinear magnetic structure at $H_C$, there is incommensurate-commensurate phase transition at $H \approx 3$ T. For details see part II C 3.

TABLE VI. Characteristics of the Heisenberg triangular antiferromagnets with Easy-Plane type anisotropy.
| Exponent | Experimental value | Chiral XY | Chiral Heisenberg | XY | Mean Field Tricritical |
|----------|--------------------|----------|------------------|----|-----------------------|
| $\beta$  | 0.22(2) [147]      | 0.25(1)  | 0.30(2)          | 0.35| 0.25                  |
|          | 0.25(1) [148]      |          |                  |    |                       |
|          | 0.21(2) [147]      |          |                  |    |                       |
|          | 0.24(2) [147]      |          |                  |    |                       |
|          | 0.28(2) [149]      |          |                  |    |                       |
| $\nu$    | 0.57(3) [150]      | 0.54(2)  | 0.59(2)          | 0.669| 0.50                 |
|          | 0.54(3) [147]      |          |                  |    |                       |
| $\gamma$ | 1.10(5) [150]      | 1.13(5)  | 1.17(7)          | 1.316| 1.00                |
|          | 1.01(8) [148]      |          |                  |    |                       |
| $\alpha$ | 0.39(9) [151]      | 0.34(6)  | 0.24(8)          | -0.008| 0.50               |
|          | 0.40(5) [152]      |          |                  |    |                       |
| $A^+/A^-$ | 0.19(10) [151]     | 0.36(2)  | 0.54(2)          | 0.99| -                    |
|          | 0.32(20) [152]     |          |                  |    |                       |
| $\bar{\rho}$ | 0.98(7) [13]     | 1 < $\bar{\rho} < 1.13$ | 1 < $\bar{\rho} < 1.17$ | 1 < $\bar{\rho} < 1.32$ |                       |
|          | 1.05(5) [130]      |          |                  |    |                       |
|          | 0.78(10) [126]     |          |                  |    |                       |
|          | 0.79(6) [127]      |          |                  |    |                       |
| $z$      | 1.46(6) [138]      | -        | -                | 1.50| -                    |

**TABLE VII.** Experimental values of critical exponents in easy plane materials compared with predictions from various models [126,14]. Experimental values refer to CsMnBr$_3$ except that $^*$ and $^\dagger$ refer to RbMnBr$_3$ and CsVBr$_3$ respectively.

| $T_{N1}$ | $T_{N2}$ | $T_{N1}$ | $H_{c1}$ | $H_{c2}$ | $J$, GHz | $J'$, GHz | $\epsilon$ |
|----------|----------|----------|----------|----------|----------|-----------|-----------|
| CsCoCl$_3$  | 20.82–NS [13] | 5.5,13.5–NS [34] | 33.0–M [173] | 44.6–M [173] | 1557(15)–NS [160] | 161–M [14] | 0.094(7)–NS [166] |
|          | 21.3–NS [167] | 9.2(T$_N$)–NS [167] | 1541(12)–NS [168] | 156–M [170] | 0.14(2)–NS [168] |
|          | 21–M6 [171] | 8.5–M6 [71] | 1405(10)–NS [164] | 30(2)–NS [164] | 0.120(3)–NS [164] |
|          | 21.01–NS [172] |          | 1676–M [174] |          |          |          |
| RbCoCl$_3$  | 28–M6 [174] | 37.8–M [27] | 50.2–M [27] | 1928–M [27] | 186–M [27] | 0.091–M [27] |
|          | 28–R [175] | 11–R [175] | 1500–R [175] | 45–R [175] | 0.1–R [175] |
| CsCoBr$_3$  | 28.34(5)–M [11] | 12,16–NS [41] | 40.6–M [27] | 56.6–M [27] | 1621(7)–NS [164] | 96–NS [164] | 0.137(5)–NS [164] |
|          | 28.3–M6 [172] | 12–M6 [77] | 1630–M [27] | 211–M [27] | 0.106–M [27] |
| RbCoBr$_3$  | 28.3(1)–NS [177] | 12,16–NS [178] |          |          |          |          |

M – Magnetization measurements
Mø – Mössbauer effect measurements
NS – Neutron scattering measurements
R – Raman scattering measurements

**TABLE VIII.** Neel temperatures, $T_{N1}$ and $T_{N2}$, in Kelvin, critical magnetic fields, $H_{c1}$ and $H_{c2}$, in Tesla, exchange constants, $J$ and $J'$, in GHz, and parameter $\epsilon$ for triangular Ising antiferromagnets. Values given for $\epsilon$ are for low temperature.
| Method                  | Method      | $\alpha$   | $\beta$    | $\gamma$  | $\nu$  |
|------------------------|-------------|------------|------------|-----------|--------|
| 3D XY model [90]       | Consensus   | -0.01(2)   | 0.345(12)  | 1.316(9)  | 0.669(7)|
| Matsubara [189]        | Monte Carlo | 0.32(2)    |            |           |        |
| Bunker et al. [191]    | Monte Carlo | -0.05(3)   | 0.311(4)   | 1.43(3)   | 0.685(3)|
| Plumer, Mailhot [192]  | Monte Carlo | 0.012(30)  | 0.341(4)   | 1.31(3)   | 0.662(9)|
| Yelon et al. [41]      | Neutron     |            |           | 0.31(2)   |        |
| Mekata, Adachi [33]    | Neutron     |            |           | 0.34(1)   |        |
| Mekata et al. [172]    | Neutron     |            |           | 0.352     |        |
| Farkas et al. [178]    | Neutron     |            |           | 0.22(2)   |        |
| Wang et al. [180]      | Spec. heat  |            |           | -0.025(4) |        |

**TABLE IX.** Comparison of different determinations of the critical indices for the phase transition from an ordered state to a paramagnetic state in Ising antiferromagnets
Space Group  
T<sub>N</sub>, K  
Parameters of the magnetic interaction, GHZ

| Compound   | Space Group | T<sub>N</sub>, K | Parameters at low T             |
|------------|-------------|-----------------|---------------------------------|
| CsFeCl<sub>3</sub> P6<sub>3</sub>/mmc | 0.8K (C) 80mK | D = 308, J = −148, J<sup>′</sup> = 40 (INS, heuristic formula) 201, 202 |
|            |             | D = 523, J<sub>⊥</sub> = −54.5, J′<sub>⊥</sub> = 2.88 (INS, exciton model) 206 |
|            |             | D = 387, J<sub>⊥</sub> = −75, J<sub>∥</sub> = −150 (Mö, pair model) 203 |
|            |             | D = 416, J<sub>⊥</sub> = −73, J<sub>∥</sub> = −110 (NMR, spin-band model) 207 |
| CsFeBr<sub>3</sub> P6<sub>3</sub>/mmc | 80 mK (NS) | D = 620, J = 66, J<sup>′</sup> = 6.7 (INS, RPA) 205 |
|            |             | D = 640, J = 64, J<sup>′</sup> = 8 (INS) 211 |
| RbFeCl<sub>3</sub> P6<sub>3</sub>/mmc | 2.55 (Mö) | D = 360, J<sub>⊥</sub> = −150, J<sub>∥</sub> = −330 (Mö, pair model) 205 |
|            | 2.45 (Mö)   | D = 408, J<sub>⊥</sub> = −110, J<sub>∥</sub> = −120, J′<sub>∥</sub> = 16 (INS, 3 sublat. model) 210 |
|            |             | D = 580, J<sub>⊥</sub> = −65, J′<sub>⊥</sub> = 6.0 (INS, exciton model) 206 |
|            |             | D = 498, J<sub>⊥</sub> = −30, J<sub>∥</sub> = −66 (INS, DCEFA) 216 |
| RbFeBr<sub>3</sub> P6<sub>3</sub>cm | 5.5 (NS) | D = 250 − 270, J = 52, J<sup>′</sup> = 2 (Mö, CEF A) 214 |
|            | 5.61 and 2.00 (C) | D = 1580, J = 26, J′ = 5.8 (INS, SW-theory) 215 |
|            |             | D = 1580, J = 26, J′ = 5.8 (INS, SW-theory) 215 |

**LRO** — Long Range Order
**INS** — Inelastic Neutron Scattering measurements
**C** — Specific Heat measurements
**Mö** — Mössbauer effect measurements
**NMR** — Nuclear Magnetic Resonance
**RPA** — Random Phase Approximation
**DCEFA** — Dynamical Correlated-Effective-Field Approximation

**TABLE X.** Characteristics of the SGS triangular antiferromagnets

| Experimental Technique | −J, GHZ | J′, GHZ | D, GHZ | T<sub>N</sub>, K |
|------------------------|---------|---------|--------|---------------|
| Neutron scattering     | 239(2)  | 204     | 185(4) | 265           |
| Specific heat          | 173(17) | 267     | 266    | 266(3) 267    |
| Magnetization          | 208(10) | 268     | 177(10)| 268           |
| AFMR                   | 270 262 | 0.71 262| 191(10)| 263 263       |
| Ultrasonic velocity    | 245 263 | 264     | 2.77(1)| 270           |

**TABLE XI.** Various determinations of the magnetic parameters J, J′, D and T<sub>N</sub> for CsNiF<sub>3</sub>.
FIG. 1.  a) Geometric frustration arising from triangular arrangements of magnetic moments with each pair coupled antiferromagnetically.  b) and c) Two degenerate solutions for the lowest energy of the system for a given spin vector at atom 1.

FIG. 2. Crystal structure of ABX$_3$ (a) and BX$_2$ (b) compounds. A is an alkali metal, B is a transition metal, and X is a halogen atom.

FIG. 3. The stacked triangular antiferromagnet lattice.

FIG. 4. Magnetic phase diagram of a Heisenberg triangular antiferromagnet with a small easy-axis anisotropy.

FIG. 5. Magnetic phase diagram of a Heisenberg triangular antiferromagnet with a small easy-plane anisotropy. There is both a tetracritical and a bicritical point.

FIG. 6. Magnetic phase diagram of a Heisenberg triangular antiferromagnet with large easy-plane anisotropy. There is a tetracritical point at $T = T_N$ and $H = 0$.

FIG. 7. Temperature dependence of the intensity of magnetic Bragg peaks in CsMnBr$_3$ at $H = 4.2$ T. Successive phase transitions from the paramagnetic phase to the spin-flopped phase and from the spin-flop to the triangular phase occur at 9.0 K and 7.15 K respectively. The inset shows the field dependence of two nuclear Bragg peaks at $T=7.0$ K. Taken from Gaulin et al. [12].

FIG. 8. The field (a) and temperature (b) dependence of the magnetization of CsMnBr$_3$. Taken from Kotyuzhanskii and Nikivorov [140] and from Goto et al. [139].

FIG. 9. Room temperature crystal structure of KNiCl$_3$, after Visser et al. [158]. The two nickel-chlorine chains within a cell are displaced along the $c$ axis relative to the chains at the cell corners.

FIG. 10. Magnetic interactions on the distorted triangular lattice: a) centered honeycomb model; b) row model.

FIG. 11. Some basal plane ordering of the triangular Ising antiferromagnet with unit cell $\sqrt{3}a$ by $\sqrt{3}a$, as marked by thick lines. Sites marked “+” have $S^z = \frac{1}{2}$, sites marked “−” have $S^z = -\frac{1}{2}$, sites marked “O” have $S^z$ randomly distributed with $< S^z > = 0$, and sites marked $\frac{1}{2}$ have $S^z$ randomly distributed with $< S^z > = \frac{1}{2}$.

FIG. 12. Temperature dependence of some of the strong magnetic reflections in CsCoBr$_3$, after Yelon et al. [41]. There are two critical phase transitions at $T_{N1} = 28$ K and at $T_{N2} = 12$ K.

FIG. 13. Temperature dependence of peak intensity of typical magnetic reflections of CsCoCl$_3$, after Mekata and Adachi [33]. Solid curves are calculated values.

FIG. 14. Magnetization process of CsCoCl$_3$ along the $c$-axis at several temperatures, after Amaya et al. [173]. At low temperature there are phase transitions at $H_{c1} = 33$ T and at $H_{c2} = 45$ T.
FIG. 15. Energy levels of Fe$^{2+}$ in the AFeX$_3$ family.

FIG. 16. Energy level structure of the effective single-ion Hamiltonian \cite{17} for $H \parallel c$ (top) and $H \perp c$ (bottom).

FIG. 17. Magnetic phase diagram of the RbFeCl$_3$ for $H \perp c$, after Wada et al. \cite{234}. Open and closed circles correspond to the anomalies observed in the specific heat and susceptibility measurements respectively.

FIG. 18. Spin arrangement in the $ab$ plane for CsNiF$_3$. The unit cell is orthorhombic as shown by the solid lines.

FIG. 19. Magnetic phase diagrams of CsNi$_{0.98}$M$_{0.02}$Cl$_3$, after Trudeau et al. \cite{281}.
Intensity (10^3/200 Monitor)

- ○ Q = (1/3, 1/3, 1)
- ● Q = (2/3, 2/3, 1)

Temperature (K)

Relative Intensity

Q = (002)

H_c

Q = (220)
$\text{Fe}^{2+} (3d^6)$

free ion \hspace{1cm} \text{cubic} \hspace{1cm} \text{spin-orbit} \hspace{1cm} \text{trigonal}

\begin{align*}
J=3 \\
J=2 \\
J=1 \\
\text{D} \\
\end{align*}

\begin{align*}
m_j = +1 \\
m_j = 0 \\
\end{align*}
