Transition-metal linkage of antimony-sulfide chains in $[M(dien)2]$ \{Sb18S30[M(dien)]2\} ($M = Mn, Fe, Co$)


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Transition-Metal Linkage of Antimony-Sulfide Chains in

\([M(dien)]_2[\text{Sb}_{18}S_{30}[M(dien)]_2] \ (M = \text{Mn}, \text{Fe}, \text{Co})\)

Rachel J. E. Lees,\textsuperscript{[b]} Anthony V. Powell,\textsuperscript{[a]} and Ann M. Chippindale,\textsuperscript{[*a]}

Dedicated to Professor A. K. Cheetham FRS, on the occasion of his 70th birthday

Abstract: Three new isostructural transition-metal thioantimonates \([M(dien)]_2[\text{Sb}_{18}S_{30}[M(dien)]_2] \ (M = \text{Mn} \ (1), \text{Fe} \ (2), \text{Co} \ (3))\) have been prepared under solvothermal conditions in the presence of diethylenetriamine (dien). The compounds have been characterised by single-crystal X-ray diffraction, thermogravimetry, elemental analysis, magnetic susceptibility measurements and UV-vis reflectance spectroscopy. The materials crystallise in the space group \(P\)-\(1\) and adopt a structure in which complex \(\text{Sb}_3\text{S}_6\) chains are cross-linked into layers through transition-metal-dimer bridges, \([\text{M}_2\text{S}_6]\), directly bonded to the thioantimonate layers. The layers contain pores, those in successive layers being aligned to generate a channel structure. Additional \([M(dien)]_3\)\(^{2+}\) cations are located within these channels in the interlayer space.

Introduction

Template-directed synthesis under solvothermal conditions is at the forefront of efforts to create novel materials with interesting electrical, optical and magnetic properties.\(^{[1-8]}\) Originally developed for the laboratory synthesis of zeolitic frameworks, the methodology was extended in 1989 to the preparation of chalcogenides.\(^{[9]}\) Subsequently this approach has been applied to a wide range of main-group chalcogenides containing gallium, germanium, tin and antimony generally in the presence of linear and branched polyamines as structure directing agents.\(^{[5]}\) The methodology has also been extended to ionothermal reactions.\(^{[10]}\) Thioantimonates (frequently termed ‘antimony(III) sulfides’ in the literature) exhibit a particularly rich structural diversity, and can adopt 3-fold and pseudo 4- and 5-fold coordination.\(^{[5, 6, 7, 8]}\) The primary building units are generally \(\text{Sb}_3\text{S}_6\) trigonal pyramids, arising from the stereochemical effect of the lone pair of electrons associated with \(\text{Sb}(III)\), which can be linked by vertex or edge-sharing to generate a range of discrete\(^{[9]}\) and extended chains,\(^{[10]}\) layered\(^{[11]}\) and three-dimensional structures.\(^{[12]}\) Recently efforts have focused on exploiting the complementary coordination preferences of different main-group elements to generate novel structures. A wide-range of metal-antimony sulphides in which two or more metals are incorporated into the sulphur-based framework have been prepared.\(^{[13, 14, 15, 16]}\) By contrast the introduction of transition-metal cations into solvothermal reaction mixtures containing amines, frequently results in the formation of metal-amine complexes. These can themselves act as structure directing agents, whilst also fulfilling a charge-balancing role. For example cationic tris(ethylene diamine) transition-metal complexes serve to balance the charges of \(\text{Sb}_3\text{S}_6\) and \(\text{Sb}_3\text{S}_6\) infinite chains in \([\text{M}^{(en)}_2\text{Sb}_2\text{S}_6\text{S}^2\text{M}^{(en)}_2] \ (\text{M} = \text{Co}, \text{Ni}, \text{Fe})\)\(^{[10, 17]}\) and \([\text{M}^{(en)}_3\text{Sb}_3\text{S}_6\text{S}^2\text{M}^{(en)}_3] \ (\text{M} = \text{Co}, \text{Ni}, \text{Fe})\)\(^{[17, 18]}\) respectively. Whilst \([\text{Ni}^{(terpy)}\text{S}^2\text{S}^2\text{Ni}^{(terpy)}\text{S}^2\text{Ni}^{(terpy)}] \ (\text{terpy} = 2,2’6,2’-\text{terpyridine})\) cations fulfill a similar role between \(\text{Sb}_{10}\text{S}_{17}\) layers in \([\text{Ni}^{(terpy)}\text{S}^2\text{S}^2\text{Ni}^{(terpy)}\text{S}^2\text{Ni}^{(terpy)}] \ (\text{terpy} = 2,2’6,2’-\text{terpyridine})\) cations fulfill a similar role between \(\text{Sb}_{10}\text{S}_{17}\) layers in \([\text{Ni}^{(terpy)}\text{S}^2\text{S}^2\text{Ni}^{(terpy)}\text{S}^2\text{Ni}^{(terpy)}]\).\(^{[19]}\) This characteristic extends into the rare examples of three-dimensional structures, including \([\text{Co}^{(en)}]_3\text{Sb}_{12}\text{S}_{18}\), in which the three-dimensional anionic thioantimonate framework contains \([\text{Co}^{(en)}]_3\)\(^{2+}\) cations located within one-dimensional channels\(^{[17]}\) and \([\text{Ni}^{(aepa)}]_3\text{Sb}_3\text{S}_6\); \(\text{aepa} = \text{N}-(\text{aminoethyl})-1,3-propanediamine\), which contains cationic nickel complexes located above and below large \(\text{Sb}_{14}\text{S}_4\) rings.\(^{[20]}\)

With the exception of the coinage metals, \([6, 13, 21, 22]\) the direct coordination of transition-metal cations to the primary-bonded thioantimonate network is less common. One strategy which has been applied in an effort to achieve bonding to the main-group metal sulfide matrix, is to exploit coordinative unsaturation of the transition-metal centre, through the judicious selection of an amine that is unable to fully coordinate the transition-metal cation. Tris(2-aminoethyl)amine (tren) is particularly useful in this respect as it provides only four donor N atoms leaving up to two vacant coordination sites available on the transition metal. Transition-metal-tren complexes are bonded directly to thioantimonate units in the discrete molecular units of \([\text{Co}^{(tren)}]_3\text{Sb}_3\text{S}_6\) and \([\text{Co}^{(tren)}]_5\text{Sb}_3\text{S}_6\), in which two \([\text{Co}^{(tren)}]_3\)\(^{2+}\) cations are bridged through cobalt-sulfur bonds to \(\text{Sb}_3\text{S}_6\) and \(\text{Sb}_3\text{S}_6\) units,\(^{[23]}\) in \([\text{Fe}^{(tren)}]\text{FeSb}_4\) in which \([\text{Fe}^{(tren)}]_2\)\(^{2+}\) cations are bonded to \(\text{FeSb}_4\)\(^2\) chains\(^{[24]}\) and in \([\text{Co}^{(tren)}]_3\text{Sb}_3\text{S}_6\);\(^{[25]}\) where \([\text{Co}^{(tren)}]_3\)\(^{2+}\) complexes act as pendant groups to thioantimonate layers. Heterocubane-like layers have been reported in \([\text{Am}^{(\text{Mn})}]_3\text{Sb}_3\text{S}_6\) \((\text{Am} = \text{methylamine, ethylamine, diethylenetriamine and 2,2’-bipyridine})\);\(^{[26, 27, 28, 29]}\) mixed-metal layers are linked together via hydrazine ligands in

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Supporting information for this article is given via a link at the end of the document.
Mn₂Sb₃S₄(N₂H₄)₂⁻ [30] whilst [Co(en)]₃[CoSb₂S₄] contains both bridging CoS₄⁶⁻ ions and discrete [Co(en)]₂⁺ complexes. [31]

In this paper, we report the synthesis and characterisation of an isostructural series [M(dien)]₃[CoSb₂S₄(M(dien))₂] (M = Mn (1), Fe (2), Co (3)) with a novel structure in which thioantimonate chains are coupled together into layers through unusual dimeric [M₆S₆] bridges in the presence of discrete [M(dien)]₂⁺ complexes.

Results and Discussion

Compounds (1) – (3) are isostructural, comprising anionic transition-metal thioantimonate layers, with charge balancing provided by bis-diethylenetriamine transition-metal complexes. The antimony-sulfur layers contain nine crystallographically-distinct antimony atoms. Bond- valence sums are consistent with the presence of antimony in the trivalent state. With the exception of Sb(2) and Sb(5), each antimony atom is coordinated to three S atoms, with Sb–S distances in compound (1) in the range 2.399(1) – 2.599(1) Å, typical of trigonal-pyramidal SbS₃³⁻ primary building units. Atoms Sb(2) and Sb(5) are each four-coordinate, with two shorter (< 2.6 Å) and two longer (> 2.7 Å) bonds to sulfur, giving rise to an SbS₆²⁻ unit with a see-saw like geometry. The “2 + 2” coordination of this type has been observed in a number of thioantimonates and can be considered to be derived from trigonal bi-pyramidal coordination by removal of one equatorial ligand.[6] As is commonly observed in solvothermally-prepared thioantimonates, each antimony atom has additional longer range Sb–S interactions in the range ~2.9 – 3.7 Å i.e. within the sum of the van der Waals’ radii of the antimony and sulfur atoms.[32] Bonds with Sb–S distances above 3 Å however make only a small contribution to the valence sum (ca. 0.2 v.u.) and are not usually considered in structural descriptions. Of the two crystallographically-distinct transition-metal cations, M(1) exists as a discrete divalent complex, coordinated by two diethylenetriamine ligands in a pseudo-octahedral geometry with a meridional conformation. The M–N distances in the [M(dien)]₂⁺ complex are similar to those previously reported.[16]

Linkage of three SbS₆²⁻ trigonal pyramids through common vertices gives rise to six-membered heteroring of alternating antimony and sulfur atoms, with a chair-like conformation (Figure 1(a)). The resulting SbS₆²⁻ secondary building unit, termed a semicube, is particularly prevalent in thioantimonate chemistry. However, unusually, in the title compounds a pair of semicubes, formed from Sb(5), Sb(6), Sb(7) and Sb(2), Sb(3), Sb(6), respectively, share a common Sb(6)–S(8) edge to generate a novel Sb₆S₆²⁻ sofa-like unit (Figure 1(b)). Sulfur vertices associated with the four-coordinate Sb(2) and Sb(5) atoms serve to link each pair of edge-sharing semicubes to a second pair, generated by the center of inversion, creating an Sb₁₀S₆₀⁻¹⁰ unit (Figure 1(c)). The linking sulfur atoms have one long Sb–S bond to one semicube in an edge-shared pair and a short bond to its partner in the symmetry-related pair. This linkage creates a non-planar Sb₆S₆ heteroring with a box-like shape. Terminal sulfur atoms of the Sb₁₀S₆₀⁻¹⁰ moiety are shared with those of a complex antimony-sulfur unit that contains an SbS₆²⁻ unit, comprising an SbS₆ heterering in a boat-like conformation, with SbS₆²⁻ side chains attached to each of the two Sb(9) atoms in the ring. This complex unit serves to link the Sb₁₂S₆₀⁻¹⁰ units into zig-zag chains of stoichiometry Sb₁₈S₆₀⁻⁶ directed parallel to [011]p, Sb(1)S₂ trigonal pyramids in each chain act are coordinated to a pair of M(1) transition-metal cations, which form a dimeric unit that serves to link the Sb₁₈S₆₀⁻⁶ chains into layers parallel to the (110) crystallographic plane (Figure 2). An Sb₁(S)₂ trigonal pyramid within a given Sb₁₈S₆₀⁻⁶ chain acts as a bidentate ligand to one M(2) centre and a monodentate ligand to the second symmetry-related M(2) centre. Thus each of the two M(2) cations are coordinated by three sulfur atoms. The coordination of each M(2) cation is completed by the nitrogen atoms of a dien molecule, giving the cation a pseudo octahedral coordination, with the sulfur and nitrogen atoms adopting a facial conformation.

Figure 1. (a) Sb₆S₆²⁻ semicube comprised of vertex-linked SbS₆²⁻ trigonal pyramids. (b) A pair of Sb₆S₆²⁻ semicubes fused through a common Sb(6)-S(8)...
edge to generate a novel Sb₃S₉³⁻ unit. (c) Linkage of Sb₃S₉³⁻ units to generate an Sb₁₂S₁₅⁶⁺ unit. Key: antimony, magenta spheres; sulfur, yellow spheres.

The linkage through the transition-metal dimer results in negatively charged layers of formula \([\text{Sb}_4\text{S}_8(\text{M(dien)})]_2^2\). These layers contain large rectangular pores (Figure 2) of approximate dimensions 23 Å × 7.4 Å, defined as atom to atom distances, and are stacked in an AA arrangement such that pores in adjacent layers are aligned to form channels directed approximately along the [100] direction. The cationic \([\text{M(dien)}]_2^2\) complex formed by the crystallographically distinct M(1) cation serves to balance this charge. These complexes are located within the channels at the mid-point between adjacent \([\text{Sb}_4\text{S}_8(\text{M(dien)})]_2^2\) layers (Figure 3).

Figure 2. View of one \([\text{Sb}_4\text{S}_8(\text{M(dien)})]_2^2\) layer constructed by linkage of \([\text{Sb}_4\text{S}_8]^{2-}\) chains through transition-metal dimers. The large rectangular pores are approximately 23 Å × 7.4 Å. Key: antimony, magenta spheres; sulfur, yellow spheres; blue, transition-metal cation, M (2). Carbon, nitrogen and hydrogen atoms are omitted for clarity.

Figure 3. View along [110] of a pair of \([\text{Sb}_4\text{S}_8(\text{M(dien)})]_2^2\) layers illustrating the \([\text{M(1)(dien)}]_2^2\) complexes located in the inter-layer space. Key as in Figure 2.

Magnetic susceptibility data for \([\text{M(dien)}]_2[\text{Sb}_4\text{S}_8(\text{M(dien)})]_2\) (1) and \([\text{Co(dien)}]_2[\text{Sb}_4\text{S}_8(\text{Co(dien)})]_2\) (3) exhibit paramagnetic behaviour throughout the temperature range \(2 \leq T/K \leq 300\) and provide no evidence of a long-range magnetic ordering transition (Figure 4). The reciprocal susceptibility data exhibit marked curvature, indicating that the data do not conform to Curie-Weiss behaviour. Therefore a modified Curie-Weiss expression incorporating a temperature-independent term was fitted to the data over the temperature range 70 – 300 K and 50 – 300 K for compounds (1) and (3), respectively. Derived magnetic parameters are presented in Table 1. In the case of (1), the effective magnetic moment per metal atom (5.91 \(\mu_B\)) is in excellent agreement with the spin-only value of 5.92 \(\mu_B\) for hs-Mn²⁺:ḍ², clearly indicating that the transition-metal cation is present in the +2 oxidation state.

Figure 4. Field-cooled magnetic susceptibility data (upper), inverse susceptibility data (inset), and \(\chi_{\text{eff}}\) as a function of temperature (lower) for (a) \([\text{M(dien)}]_2[\text{Sb}_4\text{S}_8(\text{M(dien)})]_2\) (1) and (b) \([\text{Co(dien)}]_2[\text{Sb}_4\text{S}_8(\text{Co(dien)})]_2\) (3). The solid line shows the fit to the modified Curie-Weiss expression described in the text.
The corresponding magnetic moment of 5.08(8) for (3) is greater than the spin only value of $\mu_0 = 3.87 \mu_B$ for $hs$-$Co^{2+}d^7$, consistent with the expected orbital enhancement associated with the $^4T_{1g}$ ground state of an octahedrally-coordinated $d^7$ cation.\(^\text{[33]}\) On cooling, the effective magnetic moment of (1) decreases from ca. 6.5 to 3.6. Given the absence of an orbital contribution, and hence spin-orbit coupling associated with the $^6A_{1g}$ ground state of octahedral $hs$-$d^6$ cations, the reduction in effective magnetic moment of Mn$^{2+}$ appears to be associated with antiferromagnetic correlations. Examination of the structure indicates that the origin of this behaviour lies in the dimeric transition-metal unit (Figure 5). However, the Mn--Mn distance of 3.705(2) Å is significantly greater than the critical distance identified by Goodenough\(^\text{[34]}\) for direct interaction of metal-based $d$-orbitals. This suggests that magnetic interactions would occur through a superexchange mechanism via the $p$-orbitals of sulfur. Given that the Mn--S--Mn angles are $\sim$90°, the superexchange interactions are predicted to be antiferromagnetic in origin. However, the absence of any ordering transition in the susceptibility data, coupled with the low value of the Weiss constant, suggests the interaction is weak. Although octahedral $hs$-$d^7$ cations with ground state $^4T_{1g}$ exhibit spin-orbit coupling, the expected variation in moment is significantly less marked than that observed, suggesting that antiferromagnetic correlations, consistent with a $90^\circ$ $d_s$-$\pi_p$-$\pi_p$-$d_s$ interaction, may again be present in the cobalt-containing product. The magnitude of the Weiss constant suggests that this interaction is also very weak.

Conclusions

Solvothermal synthesis is well established as a valuable route for the synthesis of metastable thioantimonate structures. This synthetic method continues to generate unusual and original structural motifs, as shown by the new phases presented in this paper. However, the crystallisation process is sensitive to subtle changes in reaction conditions as demonstrated by the fact that the compound $[Co(dien)]_2[Sb_2S_3][Co(dien)]_2$ (3) is formed at 463 K from a reagent mixture of the same composition as that used previously to prepare $[Co(dien)]_2[Sb_2S_3][Co(dien)]_2$ (2) at 438 K. The structure of the latter consists of $Sb_2S_3$ layers separated by isolated $[Co(dien)]_2^{2+}$ cations. Such a dramatic change in crystal structure between the two cobalt-antimony-sulfide compounds suggests that over 25 K, the crystallisation pathway alters significantly. The layered structures of $[M(dien)]_2[Sb_2S_3][M(dien)]_2$ $(M = Mn, Fe, Co)$, offer rare
examples of structures in which transition-metal ions are bound to a thioantimonate network. In addition, this appears to represent the first example of a thioantimonate in which a dimeric transition-metal unit has been observed within the main-group metal framework. Although the $M-M$ distances (3.705(2) Å, 3.648(2) Å and 3.655(2) Å) exceed the critical distance for direct interaction of cation-based $\sigma$-orbitals, the evolution of the effective magnetic moment with temperature provides evidence for the existence of superexchange interactions within the transition metal dimer. Optical band gaps in the range 1.77(3) – 2.10(3) eV indicate that the materials are semiconductors and the values are consistent with expectations based on the density of antimony atoms within the structure.

**Experimental Section**

**Synthesis:** Single crystals of the title compound, \((\text{M} \text{[dien]}\sb{2}\text{Sb}\sb{2}\text{M} \text{[dien]}\sb{2})\sb{2}\text{M} = \text{Mn (1), Fe (2), Co (3))\), were prepared under solvothermal conditions in a Teflon-lined stainless steel autoclave with an inner volume of 23 ml.

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\text{[Mn(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Mn(dien)]}\sb{2}\text{[Sb}\sb{2}\text{Sb} \text{[Mn(dien)]}_{2}] \text{ was prepared by heating a mixture of Sb}_{2} \text{Sb}_{2} \text{ and MnS with 50% aqueous diethylenetriamine (dien) containing S (0.3 g l}^{-1}\text{), with an approximate molar composition Sb:Ms:didien of 4:2.8:14, at 438 K for 3.5 days. The solid product was filtered, washed in distilled water then acetone and dried in air at room temperature. The product consisted of large red needles of Mn(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Mn(dien)]}_{2}]\), together with a small amount of unreacted Sb_{2}Sb_{2}\text{. CHN analysis of a handpicked sample of Mn(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Mn(dien)]}_{2}\text{[Sb}\sb{2}\text{Sb} \text{[Mn(dien)]}_{2}] \text{ found C, 5.39; H, 1.40; N, 4.53% (calc. C, 5.15; H, 1.40; N, 4.51%). Thermogravimetric analysis of ~5 mg of handpicked sample using a Du Pont 951 thermal analyser (heating under a flow of dry nitrogen over the temperature range 298-673 K at a rate of 10 Kmin}^{-1}\text{) showed a single weight loss of 10.58% over the range 578-599 K (SI, Figure S.1), corresponding to complete loss of the organic component (calc. 11.06%). Powder X-ray diffraction of the residue showed it to be amorphous.}

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\text{[Fe(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Fe(dien)]}_{2}\text{[Co(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Co(dien)]}_{2}] \text{ (2) and [Co(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Co(dien)]}_{2}] \text{ were synthesised using FeS and CoS, respectively, with the same Sb:Ms:didien molar composition as for [Mn(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Mn(dien)]}_{2}\text{. The mixtures were heated at 463 K for 5 days to form red needles of [Fe(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Fe(dien)]}_{2}\text{[Co(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Co(dien)]}_{2}] \text{ and [Co(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Co(dien)]}_{2}] . Powder X-ray diffraction of the solid product indicated the presence of a small amount of unreacted Sb}_{2} \text{Sb}_{2} \text{ in each product. The iron-containing product also contains FeS and Fe}_{2}\text{S}_{2} \text{ impurities. CHN analysis of handpicked samples of [Fe(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Fe(dien)]}_{2}\text{[Co(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Co(dien)]}_{2}] \text{ and [Co(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Co(dien)]}_{2}] \text{ found C, 5.15; H, 1.38; N, 4.28% (calc. C, 5.13; H, 1.40; N, 4.49) and C, 5.06; H, 1.34; N, 4.29% (calc. C, 5.15; H, 1.40; N, 4.50), respectively. Thermogravimetric analyses showed single weight losses of 11.49 %, over the range 578-612 K for [Fe(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Fe(dien)]}_{2} \text{ (SI, Figure S.2), and 10.61 %, between 580-611 K for [Co(dien)]}_{2}\sb{2}\text{Sb}\sb{2}\text{[Co(dien)]}_{2}] \text{ (SI, Figure S.3), which are again consistent with complete loss of the organic components (calc. 11.02 and 11.05%, respectively).}

**Single-crystal X-ray diffraction:** Single-crystal X-ray diffraction data for \((\text{M} \text{[dien]}\sb{2}\text{Sb}\sb{2}\text{[M} \text{dien]}\sb{2}) \text{ (M = Mn (1), Fe (2), Co (3))}\) were measured at 100 K using a Bruker Nonius X8 Apex diffractometer (Mo-K$_\alpha$ radiation ($\lambda = 0.71073$ Å)). Intensity data were processed using the Apex-2 software. The structure was solved by direct methods using the program SIR-92, which located all M, Sb and S atoms. Subsequent Fourier calculations and least-square refinements on $F$ were carried out using the CRYSTALS program suite. The C and N atoms of the amine were located in difference Fourier maps. Hydrogen atoms were placed geometrically on the C and N atoms after each cycle of refinement. In the final cycles of refinement, 358 parameters were refined including positional and anisotropic thermal parameters for all the non-hydrogen atoms. Crystallographic and refinement details are given in Table 2. Crystallographic data (including structure factors) for the structures have been deposited with the Cambridge Crystallographic DataCentre, CCDC, 12 Union Road, Cambridge CB21EZ, UK. Copies of the data for compounds (1), (2) and (3) can be obtained free of charge on quoting the deposition numbers CCDC-1507555, CCDC-1507555 and CCDC-1507555, respectively. (Fax: +44-1223-336-033; deposit@ccdc.cam.ac.uk; http://www.ccdc.cam.ac.uk).

**Magnetic Measurements:** Magnetic susceptibility measurements were performed using a Quantum Design MPMS2 SQUID susceptometer. Ca. 10 mg of hand-picked crystals of compounds (1) and (3) were loaded into a gelatine capsule at room temperature and data were collected over the temperature range (5 < T < 300) after cooling in the measuring field of 1000 G. Data were corrected for the diamagnetism of the gelatine capsule and for intrinsic core diamagnetism. Crystals of compound (2) were coated with an FeS$_3$ impurity phase. It proved impossible to remove this coating completely by cleaning through suspension in acetone in an ultrasonic bath. Since this impurity is ferromagnetically ordered in the temperature range over which magnetic susceptibility data were collected, it was not possible to measure the intrinsic magnetic properties of (2).

**Optical Measurements:** Diffuse reflectance data were measured over the frequency range 9,090 – 50,000 cm$^{-1}$ using a Perkin Elmer, Lambda 35 UV/Vis spectrometer. BaSO$_4$ was used as a reference material. Measurements were made on ca. 10 mg of finely-ground hand-picked crystals of (1) – (3) diluted with BaSO$_4$. Band gaps were determined by applying the Kubelka-Munk function and extrapolating the linear portion of the absorption edge to the energy axis.

**Acknowledgements**

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**Keywords:** antimony sulfide • solvothermal synthesis • single-crystal structure • magnetic and optical properties • thioantimonate(III)

Table 2. Crystallographic data at 100 K for \([\text{M(dien)}_2][\text{Sb}_18\text{S}_30\text{M(dien)}_2]\) \((\text{M} = \text{Mn, Fe, Co})\)

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<td>83.532(3)</td>
</tr>
<tr>
<td>(\gamma/\degree)</td>
<td>86.053(3)</td>
<td>86.008(9)</td>
<td>86.224(3)</td>
</tr>
<tr>
<td>(V/\text{Å}^3)</td>
<td>1911.98(17)</td>
<td>1903.3(6)</td>
<td>1901.5(2)</td>
</tr>
<tr>
<td>(\rho_{\text{calc}}/\text{gcm}^{-3})</td>
<td>3.240</td>
<td>3.257</td>
<td>3.268</td>
</tr>
<tr>
<td>(Z)</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>(\mu/\text{mm}^{-1})</td>
<td>7.564</td>
<td>7.673</td>
<td>7.762</td>
</tr>
<tr>
<td>Measured data</td>
<td>60327</td>
<td>98248</td>
<td>98882</td>
</tr>
<tr>
<td>Unique data</td>
<td>13548</td>
<td>18349</td>
<td>17163</td>
</tr>
<tr>
<td>Observed data</td>
<td>8333 ((I &gt; 3\sigma(I)))</td>
<td>9165 ((I &gt; 2\sigma(I)))</td>
<td>9048 ((I &gt; 2\sigma(I)))</td>
</tr>
<tr>
<td>(R_{\text{int}})</td>
<td>0.037</td>
<td>0.063</td>
<td>0.049</td>
</tr>
<tr>
<td>(R(I))</td>
<td>0.0275</td>
<td>0.0410</td>
<td>0.0361</td>
</tr>
<tr>
<td>(wR(I))</td>
<td>0.0282</td>
<td>0.0390</td>
<td>0.0333</td>
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Three new isostructural transition-metal thioantimonates
\([M(dien)_2][Sb_{18}S_{30}[M(dien)]_2]\) \((M = Mn, Fe, Co)\) have been prepared under solvothermal conditions in the presence of diethylenetriamine (dien). The structure consists of \(Sb_{18}S_{30}\)\(^{2-}\) chains cross-linked into layers through unusual transition-metal-dimer bridges, \([M_2S_2]\). The layers contain pores which align to generate a channel structure in which additional \([M(dien)_2]\)\(^{2+}\) cations reside.
Additional Author information for the electronic version of the article.

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