

Formation, Preservation, and Cleavage of the Disulfide Bond by Vanadium

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Abstract: Reaction of the disulfide {HpicanS}₂ (HpicanS is the carboxamide based on picolinate (pic) and *o*-mercaptoaniline (anS); the {} brackets are used to denote disulfides) with [VOCl₂(thf)₂] leads to reductive scission of the disulfide bond and formation of the mixed-valence (V^{IV}/V^V) complex anion [(OV-picanS)₂μ-O][−] (**1**), with the dianionic ligand coordinating through the pyridine-*N* atom, the deprotonated amide-*N* atom, and thiophenolate-*S* atom. Reductive cleavage of the S–S bond is also observed as [VCl₂(tmeda)₂] (tmeda = tetramethylethylenediamine) is treated with the disulfides {HsalanS}₂ or {HvananS}₂ (HsalanS and HvananS are the Schiff bases formed between *o*-mercaptoaniline and salicylaldehyde (Hsal) or vanillin (Hvan), respectively), yielding the V^{III} complexes [VCl(tmeda)-

(salanS)] (**2a**), or [VCl(tmeda)-(vananS)] (**2b**). The disulfide bond remains intact in the aerial reaction between {HsalanS}₂ and [VCl₃(thf)₃] to yield the V^V complex [VOCl(salanS)₂] (**3**), where (salanS)^{2−} coordinates through the two phenolate and one of the imine functions. The S–S bond is also preserved as [VO(van)₂] or [VO(nap)₂] (Hnap = 2-hydroxynaphthalene-1-carbaldehyde) is treated with bis-(2-aminophenyl)disulfide, {anS}₂, a reaction which is accompanied by condensation of the aldehyde and the diamine, and complexation of the resulting bis-(Schiff bases) {HvananS}₂ or {HnapanS}₂

to form the complexes [VO{vananS}₂] (**4a**) or [VO{napanS}₂] (**4b**). In **4a** and **4b**, the phenolate and imine functions, and presumably also one of the disulfide-S atoms, coordinate to V^{IV}. 2-Mercaptophenyl-2'-pyridinecarboxamide (H₂picanS) retains its identity in the presence of V^{III}; reaction between [VCl₃(thf)₃] and H₂picanS yields [V{picanS}₂][−] (**5**). The dithiophenolate 2,6-bis(mercaptophenylthio)dimethylpyridine (**6a**) is oxidized, mediated by VO²⁺, to the bis(disulfide) octathiadiazacyclohexaicosane **6b**. The relevance of these reactions for the speciation of vanadium under physiological conditions is addressed. [HNEt₃]-**1**·0.5NEt₃, **3**·3CH₂Cl₂, {HsalanS}₂, [HNEt₃]-**5**, and **6b**·4THF have been characterized by X-ray diffraction analysis.

Keywords: amides • biomimetic synthesis • disulfides • S ligands • vanadium

Introduction

There is continuing interest in studies towards the coordination of thiofunctional ligands to vanadium^[1] in the context of enzymes containing vanadium in the active center, since these investigations can model the specific bonding situation and thus reactivity of the vanadium cofactor. Examples are vanadium-nitrogenase from *Azotobacter*, where vanadium—in analogy to its molybdenum counter-part—is coordinated to, inter alia, three sulfides,^[2] and vanadium-containing nitrate reductase from *A. vinelandii*,^[3] which—again in analogy to the more common Mo analogue^[4]—probably contains dithiolenate (as a constituent of a pyranopterin moiety) attached to the oxo-metal center. Furthermore, the sulfide peroxidase activity of vanadate-dependent haloperoxidases^[5] suggests

the formation of an intermediate where the organic sulfide is in contact with the active center, since formation of sulfoxide from prochiral sulfides occurs enantioselectively. Likewise, sulfide- and disulfide-vanadium intermediates supposedly form in the enantioselective oxo transfer to sulfides^[6, 7] and disulfides^[8] with oxovanadium Schiff base^[6, 8] and oxovanadium-ethanolamine systems.^[7]

An additional, and an equally important aspect of the vanadium-sulfur interaction is the redox and nonredox inhibition by vanadate of phosphatases containing cysteine in their active centers.^[9, 10] Vanadate may coordinate to the active center cysteinylate, forming a coordination environment very much reminiscent of that in haloperoxidases, with the exception that histidine is replaced by cysteinylate.^[11] Inhibition of a protein tyrosine-phosphatase by vanadate has been noted as a possible key step^[12] in the insulin-mimetic action of inorganic and organic (coordination) compounds of vanadium.^[13]

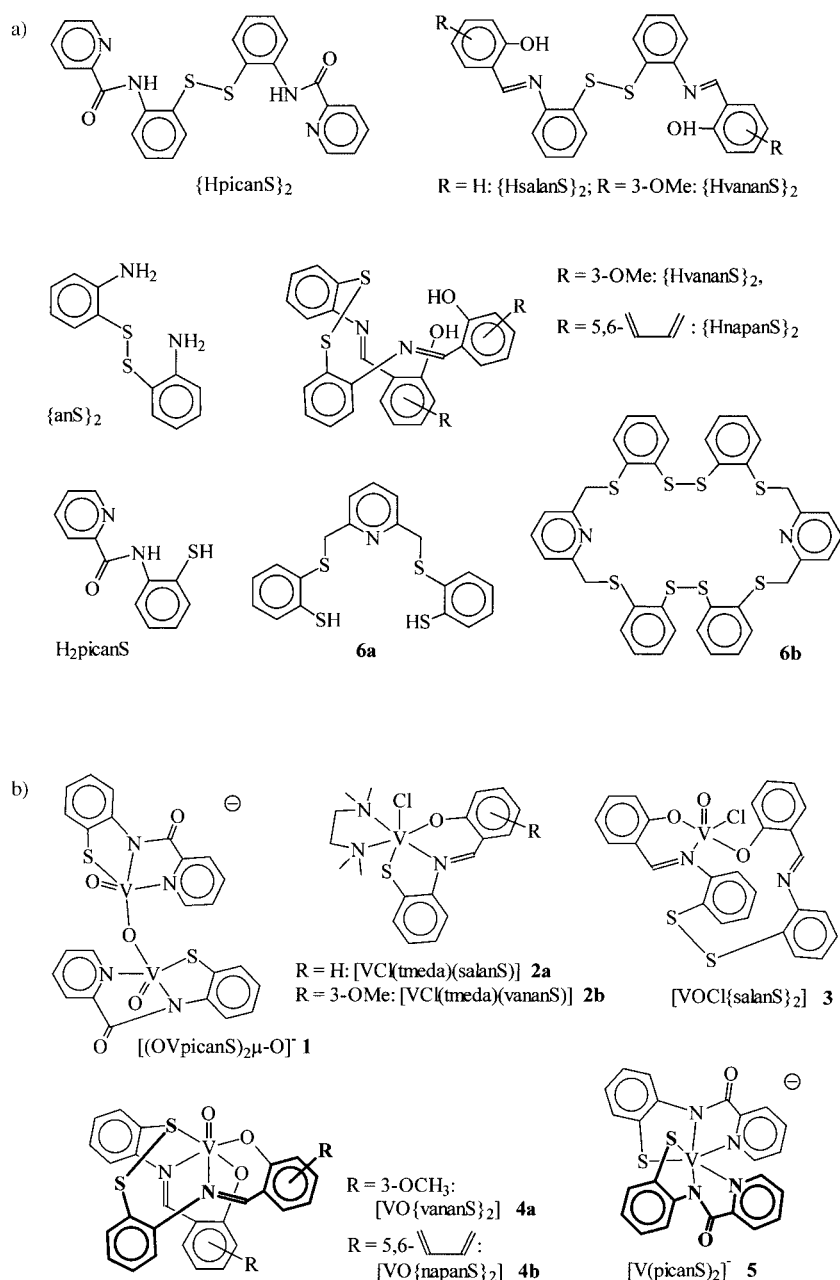
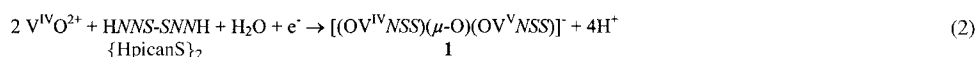
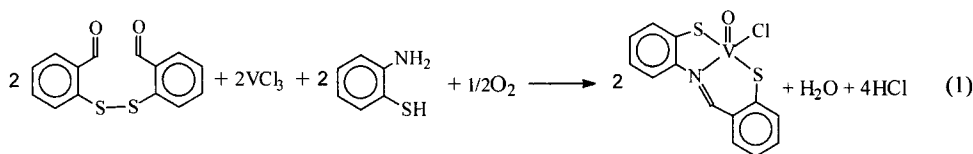
Vanadium complexes undergo a complex speciation pattern in extra- and intracellular body fluids, including hydrolysis, ligand exchange, and redox chemistry, the knowledge of which

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Results and Discussion

Cleavage of the disulfide bond: We have previously shown^[19] that the disulfide 2,2'-dithiodibenzaldehyde is reduced in a two-electron reduction by $[\text{VCl}_3(\text{thf})_3]$ to form, in the presence of 2-mercaptoaniline, a chlorooxovanadium(v) complex stabilized by the tridentate (SNS) Schiff base ligand originating from the condensation of mercaptoaniline and the product of the disulfide reduction, 2-mercaptobenzaldehyde [Eq. (1)]. As shown in Equation (2) for the reaction between $[\text{VOCl}_2(\text{thf})_2]$ and the disulfide $\{\text{HpicanS}\}_2$, $\{\text{HNNS}\}_2$ (letters in italics correspond to ligand functions), reductive cleavage of the sulfur–sulfur bond can also be initiated by $(\text{V}^{\text{IVO}})^{2+}$. Anion **1** (see Sche-

me 1 b) formed in this case is a dinuclear, oxo-bridged, mixed-valence anionic $V^{IV}V^V$ complex containing the tridentate amide ligand picanS $^{2-}$ (NNS^{2-}). The counterion in this reaction, which has been carried out in the presence of NEt_3 to capture the protons formed, is $[HNEt_3]^+$.



Scheme 1. Overview of the ligands (a) and complexes (b) employed or characterized. pic = picolinate, anS = *o*-mercaptoaniline, sal = salicylaldehyde, van = vanillin, nap = 2-hydroxynaphthalene-1-carbaldehyde. The picanS ligands are carboxamides, the ligands salanS, vananS, and napanS are Schiff bases. Braces {} indicate disulfides.

The additional oxygen atom presumably stems from residual water in the solvent THF; the second electron needed in this reaction may originate from a second vanadyl ion. The $\nu(\text{CONH})$ associated with $\{\text{HpicanS}\}_2$, 1626 cm^{-1} , is shifted to 1596 cm^{-1} in **1**, indicative of deprotonation of the amide in picanS^{2-} . Both nitrogen atoms, and the thiolate formed by reduction, coordinate to the vanadium center. There is a broad band for the $\nu(\text{V}=\text{O})$ at 991 with a shoulder at 981 cm^{-1} . The room-temperature EPR spectrum of **1** in THF shows two superimposed eight-line systems (coupling of the electron to the ^{51}V nucleus (nuclear spin = $7/2$)) with significantly different g_0 and A_0 values, namely $g_0 = 1.983$ and $A_0 = 82 \times 10^{-4}\text{ cm}^{-1}$ for component 1, and $g_0 = 1.97$ and $A_0 = 101 \times 10^{-4}\text{ cm}^{-1}$ for component 2. The electron is thus not delocalized over the two vanadium sites; the two different vanadium sites, in which the single electron can reside, are about equally populated.

The inequivalence of the two oxo-linked building blocks of the dinuclear anion **1** is also revealed by the crystal structure determination of $[\text{Et}_3\text{NH}]\text{-1} \cdot 0.5\text{NEt}_3$ (Figure 1). For selected

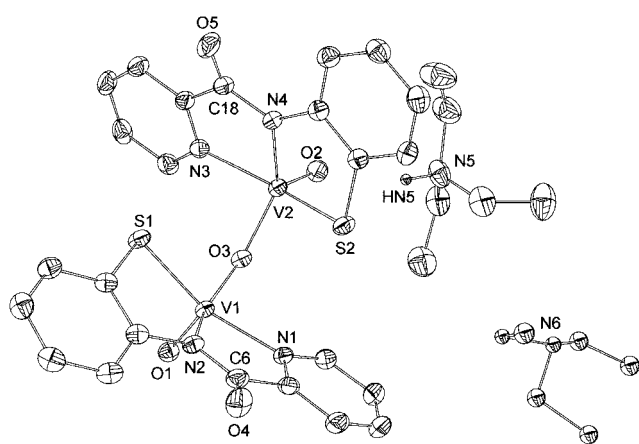


Figure 1. Structure of $[\text{Et}_3\text{NH}][(\text{OVpicanS})_2\mu\text{-O}]$, $[\text{Et}_3\text{NH}]\text{-1}$, (ORTEP plot; 50% probability level) including one molecule of NEt_3 of crystallization per 2 units of $[\text{Et}_3\text{NH}]\text{-1}$.

bonding parameters see Table 1. The counterion (N5) is linked to one of the doubly bonded oxo groups (O2) by an $\text{N-H}\cdots\text{O}$ bond ($2.856\text{ \AA}$). While one of the vanadium centers,

V1 , is in an about ideal square-pyramidal array with the doubly bonded oxo group in the apical position and vanadium displaced from the plane N1N2S1O3 by $0.0272\text{ \AA}$, the other, V2 , is in a somewhat distorted tetragonal-pyramidal environment, quantified by an angular τ parameter of 0.26 ($\tau = 0$ for an ideal square pyramid, $\tau = 1$ for an ideal trigonal bipyramid). V2 is $0.1161\text{ \AA}$ above the plane spanned by the three ligand functions and the bridging oxygen O3 . O3 is not exactly in the center of the two vanadium ions; $d(\text{V1-O3}) = 1.749(2)$, $d(\text{V2-O3}) = 1.866(2)\text{ \AA}$; the angle V1-O-V2 amounts to $135.06(10)^\circ$. The $\text{V}=\text{O}$ moieties are arranged in between the perpendicular and the *syn* configuration; the torsion angle O1,V1,V2/O2,V2,V1 is 40.22° and thus differs from the situation encountered in other mixed-valence dinuclear vanadium complexes such as *anti*- $[\{\text{VO}(\text{tacn})\}_2\mu\text{-O}]$ (176.5° , tacn is a functionalized triazacyclononane),^[20] *syn*- $[\{\text{VO}(\text{sal-ser})\}_2\mu\text{-O}]$ (11.6° , sal-ser is the Schiff base from salicylaldehyde and serine),^[21] or $[\{\text{VO}(\text{sal-ala})\}_2\mu\text{-O}]$ (83.7°).^[22] The $d(\text{V-S})$ are comparable to those in most other thiolate complexes of V^{IV} and V^{V} (compare the discussion in reference [19]). Not unexpectedly, they are substantially shorter than in thioether complexes.^[19, 23] The bonds to the pyridine-*N* atom are again in the usual range,^[24] the bonds to the amide nitrogen atoms (N2 and N4), $2.042(2)$ and $2.031(2)\text{ \AA}$, are slightly longer than reported in the literature (mean $d(\text{V-N}_{\text{amide}}) = 2.014\text{ \AA}$ ^[25]).

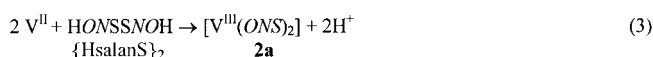
As can be expected for a V^{II} compound, $[\text{VCl}_2(\text{tmeda})_2]$ ($\text{tmeda} = N,N,N',N'$ -tetramethylethylenediamine) also reductively splits the disulfide bond in the double Schiff base disulfides derived from 2,2'-diaminodiphenyl disulfide and salicylaldehyde ($\{\text{HsalanS}\}_2$) or 2-hydroxynaphthalene-1-carbaldehyde ($\{\text{HvananS}\}_2$), HONSSNOH ; see the idealized Equation 3. The structures of the disulfides are described below. V^{II} is oxidized to V^{III} , and the resulting Schiff base thiolates salanS^{2-} and vananS^{2-} substitute one tmeda and one chloro ligand to form the monochlorovanadium complexes **2a** and **2b**. The reaction is conducted in THF, yielding mixtures of **2** and the hydrochloride of tmeda ; **2** can be isolated in analytically pure form by diffusion of pentane into the THF solution. The Raman spectrum of **2** no longer exhibits the band between 500 and 550 cm^{-1} typical of the disulfide bridge.^[26] The $\nu(\text{HC}=\text{N})$ is shifted by 10 cm^{-1} on coordination

Table 1. Selected bond lengths [$\text{\AA}$] and angles [$^\circ$] of vanadium complexes.

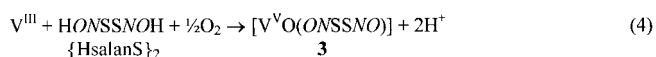
1				3 ^[a]		5	
V1-O1	1.6111(18)	V2-O2	1.612(2)	V-O2	1.589(3)	V-N1	2.1141(19)
V1-O3	1.7496(17)	V2-O3	1.866(2)	V-Cl	2.3690(14)	V-N3	2.1141(18)
V1-S1	2.3307(7)	V2-S2	2.3458(7)	V-O1	1.925(3)	V-N2	2.0582(18)
V1-N1	2.092(2)	V2-N3	2.097(2)	V-O3	1.986(3)	V-N4	2.0777(18)
V1-N2	2.042(2)	V2-N4	2.031(2)	V-N1	2.117(4)	V-S1	2.3481(7)
V1-O3-V2	135.06(10)			N1-C15	1.304(6)	V-S2	2.3868(7)
O3-V1-O1	109.01(9)	O3-V2-O2	111.64(9)	N2-C12	1.308(6)		
O3-V1-S1	92.84(6)	O3-V2-S2	92.92(6)	S1-S2	2.0699(17)	N1-V-S1	159.91(6)
O3-V1-N1	90.96(8)	O3-V2-N3	87.99(8)			N3-V-S2	153.63(6)
O3-V1-N2	146.47(8)	O3-V2-N4	136.81(8)	Cl-V-N1	156.83(10)	N2-V-N4	173.52(7)
S1-V1-N1	145.45(6)	S2-V2-N3	152.52(6)	O1-V-O3	142.55(13)	S1-V-S2	103.47(3)
N1-V1-N2	76.70(8)	N3-V2-N4	78.24(8)	Cl-V-O2	103.71(13)	N2-V-N1	77.98(7)
S1-V1-N2	81.40(6)	S2-V2-N4	82.47(6)	Cl-V-O3	87.52(10)	N2-V-N3	97.03(7)
				O1-V-N1	86.38(14)	N2-V-S1	83.17(5)
						N2-V-S2	152.52(6)

[a] Additional parameters for the disulfide moiety are provided in Table 3

(1613 and 1611 in **2a** and **2b**, 1603 and 1601 cm⁻¹ in free {HsalanS}₂ and {HvananS}₂).



Preservation of the disulfide bond: The mechanism of the rupture of the disulfide bond as catalyzed by metals may involve intermediate coordination of the electrophilic metal ion to (one of the sulfurs of) the disulfide.^[27, 28] Disulfide complexes have been known since the work by Brändén,^[29] although no such complex has so far been structurally characterized for vanadium. Our own efforts to prepare vanadium complexes of disulfides have lead to a structurally characterized complex with an intact, though uncoordinated, disulfide in the coordination sphere, **3**, and to disulfide complexes, structurally not characterized, where one of the sulfurs probably coordinates to vanadium, namely the complexes **4a** and **4b**, see Scheme 1 b. The reactions leading to **3** and **4** are presented in idealized form in Equations (4) and (5).



Compound **3** is obtained from the reaction between [VCl₃(thf)₃] and {HsalanS}₂ in CH₂Cl₂ in the presence of triethylamine as a proton scavenger. Oxygen present in the solution oxidizes V^{III} to oxovanadium(v), which coordinates to the dianionic ligand {salanS⁻}₂, ⁻ONSSNO⁻. The characteristic ν(V=O) lies at 992 cm⁻¹. The ν(HC=N) of the free ligand, 1613 cm⁻¹, is split into two bands in **3**, shifted to 1627 and 1607 cm⁻¹, corresponding to uncoordinated and coordinated imine-*N* atoms in the complex. This situation is corroborated by the X-ray diffraction analysis of **3**·3 CH₂Cl₂ (Figure 2; selected bonding parameters are collated in Table 1). Although {salanS⁻}₂ usually functions as a pentadentate ligand,^[30–33] only three of its functions are employed in coordination here, namely the two phenolate oxygen atoms O1 and O3, and one of the imine nitrogen atoms (N1), while

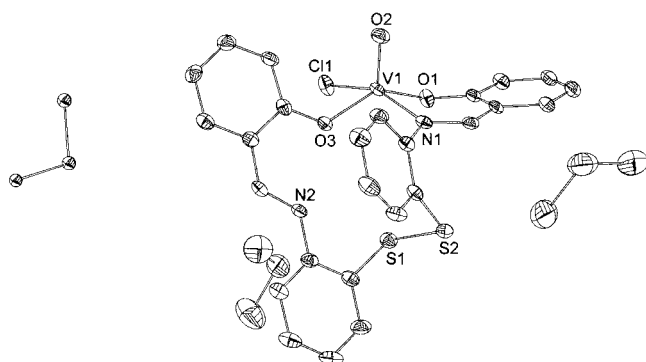


Figure 2. Structure of [VOCl(salanS)₂] (**3**) (ORTEP plot; 50% probability level), including the three CH₂Cl₂ molecules of crystallization.

the two sulfur atoms S1 and S2 and the second imine group (N2) remain uncoordinated, the closest contact being that between V and S1 (4.29 Å), that is, clearly beyond the sum of the van der Waals radii. Despite this, the bond length *d*(S1–S2) = 2.070(2) is widened with respect to this distance in the free ligand {HsalanS}₂ (2.026 Å; vide infra), but compares to *d*(S1–S2) in metal complexes in which the sulfur binds to the metal.^[30–33] The coordination sphere of **3** is supplemented by the doubly bonded oxo group and a chloro ligand. Vanadium, in a slightly distorted square-pyramidal environment (*τ* = 0.28), is displaced from the tetragonal plane formed by O1, O2, N1, and Cl by only 0.089 Å. All bond lengths involving vanadium are normal. The bonding parameters of {salanS⁻}₂ in complex **3** will be discussed in a broader context below.

Reaction of [VO(van)₂] (Hvan = *o*-vanillin) or [VO(nap)₂] (Hnap = 2-hydroxynaphthalene-1-carbaldehyde), [VO(OO)₂] (OO⁻ is the aldehyde ligand) in Equation (5), with diamino-diphenyl disulfide ({anS}₂) in dry THF yields the complexes **4a** and **4b** derived from the double Schiff-base ligands {HsalanS}₂ and {HvananS}₂ (see Scheme 1), which form by in situ condensation. The structure for **4** proposed in Scheme 1 b is based on spectroscopic characteristics and elemental analyses. Thus, the IR bands (Table 2) characteristic of the aldehyde group of [VO(OO)₂] and the amino groups of {anS}₂ are no longer present in **4**. Instead, new IR absorptions appear for the newly formed HC=N moiety.

Table 2. Selected IR characteristics of the complexes **4** and their precursors.

	ν(NH ₂)	ν(CHO)	ν(HC=N)	ν(V=O)	ν(V–S)
VO(van) ₂		1657		958	
VO(nap) ₂		1686		978	
{anS} ₂	3373, 3297				
4a			1603	985	362
4b			1617	982	358

The coordination of one of the sulfur atoms of the disulfide bond is supported by a ν(VS) around 362 cm⁻¹ and the parallel (*z*) component of the EPR spectroscopic hyperfine coupling constant *A_z* = 162 × 10⁻⁴ cm⁻¹. Using the partial *a_z* values provided by Chasteen^[34] and Kabanos et al.^[35] for imine-*N* (44.1), phenolate-*O* (38.9), and thiophenolate-*S* (35.3) atoms, the calculated *A_z* originating from an SNO₂ equatorial donor set amounts to 156.9 × 10⁻⁴ cm⁻¹. We suppose, however, that a disulfide-*S* atom is a clearly weaker ligand than a thiolate-*S* atom and hence gives rise to a larger partial contribution than the latter, resulting in the observed value.

Thiolato complexes, and the formation and characterization of disulfides: V^{III} does not redox interact with thiolates; the anionic V^{III} thiolato complex **5** has thus been obtained by direct reaction of [VCl₃(thf)₃] with the amide ligand H₂picanS (Scheme 1 a) in dry THF plus NEt₃. Addition of triethylamine is necessary to promote deprotonation of the amide group and its coordination, along with the pyridine-*N* atom and the thiophenolate-*S* atom, to the vanadium center. A triethylam-

monium ion is the counterion for **5**. Complex **5** contains two nonequivalent picanS²⁻ ligands, as evidenced by two amide bands in the IR spectrum (1611 and 1586; free H₂picanS: 1690 cm⁻¹), and by the molecular structure as revealed by X-ray structure analysis (Figure 3). The complex is distorted

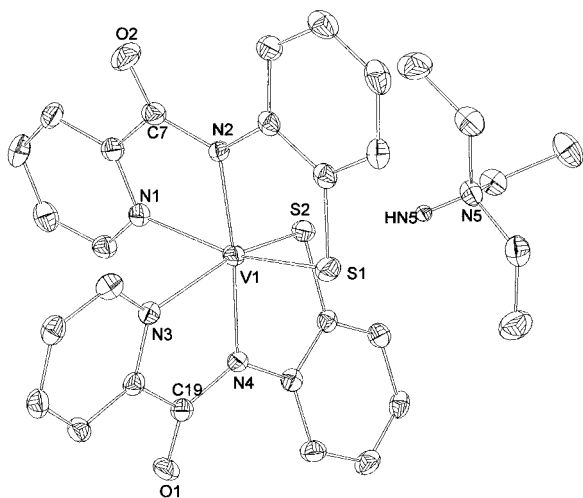
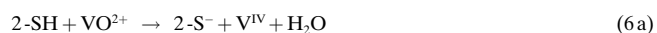


Figure 3. Structure of [Et₃NH][V(picanS)₂], [Et₃NH]·5 (ORTEP plot; 50% probability level).

octahedral. The two tridentate ligands occupy *meridional* positions, with the two amide-N atoms N2 and N4 *trans* to each other. Bonding parameters (Table 1) are in the usual range, except for the *d*(V–N_{amide}) distances 2.058(2) and 2.078(2) Å, which are considerably longer than corresponding parameters reported in the literature (mean 2.014 Å^[25]).

On the other hand, thiolates can be oxidized to disulfides in the presence of VO²⁺,^[36–38] a reaction that can be accompanied by an abstraction of the oxo group^[37, 38] and concomitant formation of non-oxo V^{IV} complexes.^[38] The VO²⁺-mediated oxidation of thiolate has also been observed for the reaction between the dithiolate **6a** and [VO(acac)₂] (acac = acetylacetonate(1 –)), which leads to the cyclic bis(disulfide) **6b** (see Scheme 1a). For the overall reaction we propose the sequence represented by Equation (6), in which the initiating step is the deoxygenation of the vanadyl group (Equation (6a)), followed by oxidation of thiolate to disulfide by V^{IV} (Equation (6b)), and reconstitution of the vanadyl moiety by oxygen (Equation (6c)). The net reaction is therefore aerial oxidation of the thiolate, catalyzed by the vanadyl ion.



The *cyclo*-hexaeicosane **6b** (Figure 4) and the disulfide {HsalanS}₂ (Figure 5) were characterized by X-ray diffraction analysis. Selected structural data, including those for

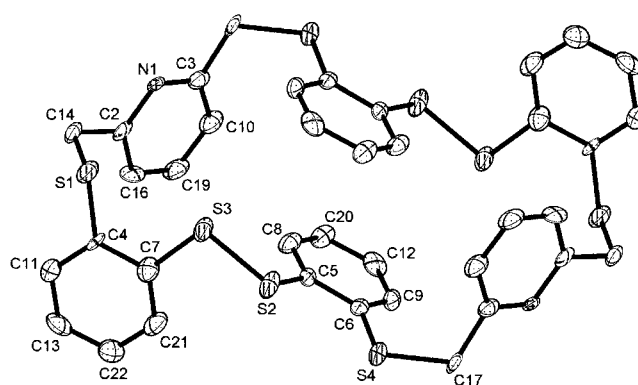


Figure 4. Structure of **6b** (ORTEP plot; 50% probability level).

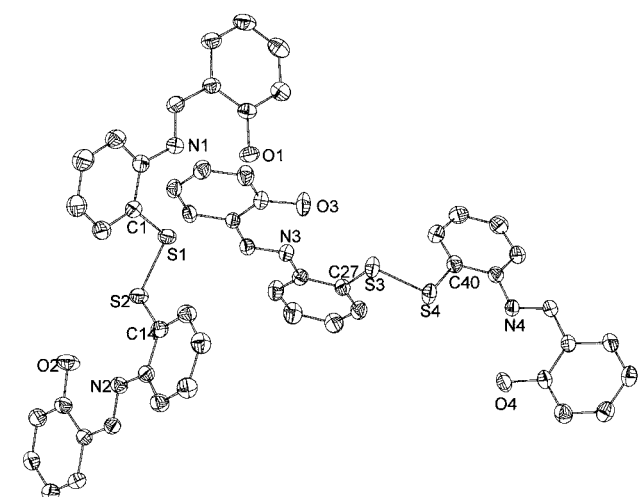


Figure 5. Structure of {HsalanS}₂ (ORTEP plot; 50% probability level). The two independent molecules in the unit cell are shown.

{salanS⁻}₂ of compound **3** are summarized in Table 3. The unit cell of {HsalanS}₂ contains two independent molecules in the “perpendicular” orientations to each other (Figure 5).

The two phenyl rings C5,C6,C9,C12,C20,C8 and (C5,C6,C9,C12,C20,C8)[#] in **6b** (point group C₂) are parallel to each other; the distance between the two planes, 3.35 Å (the offset of the ring centers is 1.84 Å) suggests interaction. Bonding parameters are about equal for the three disulfides and, with the exception of *d*(S–S), also in the range noted for other disulfides.^[39] The *d*(S–S) in **6b** and {HsalanS}₂ are significantly shorter than in disulfides in general (av (2.072 ± 0.08) Å)^[39] and, as far as **6b** is concerned, other cyclic bis(disulfides) such as tetrathia-*cyclo*-eicosanes in particular (2.083(1) Å).^[36, 37] On the other hand, *d*(S–S) of {salanS⁻}₂ in **3** falls within the range of average S–S distances in neutral disulfides, and in complexes where {salanS⁻}₂ coordinates in the pentadentate fashion, including coordination of one of the sulfurs.^[30–33] Quite in contrast, the angles S–S–C in {salanS⁻}₂ in **3** are narrowed with respect to uncomplexed {HsalanS}₂ and other disulfides, where the ∠(S–S–C) range from 102.6 to 104.8°, and this is also the case for the dihedral angle C1,S1,S2/C10,S2,S1, 72.14° in **3**, narrowed with respect to the corresponding angle in {HsalanS}₂ (82.34°) and other disulfides (av (82.1 ± 5.4)°). These differences apparently are due to the

Table 3. Bonding parameters of structurally characterized disulfides.

	$d(\text{S-S})$	$d(\text{S-C})$ S-S-C/C'-S-S	$\angle(\text{S-S-C})$	Dihedral angle
{HsalanS} ₂	2.026(2)	C1: 1.782(2), C14: 1.786(3)	C1: 104.64(9), C14: 105.40(11)	82.34
	2.027(2)	C27: 1.785(3), C40: 1.785(3)	C27: 105.36(11), C40: 105.30(10)	80.39
{salanS ⁻ } ₂ in 3	2.0699(17)	C1: 1.780(5), C10: 1.782(5)	C1: 100.30(16), C10: 98.95(16)	72.14
6b	2.039(3)	C5: 1.778(8), C7: 1.812(9)	C5: 104.7(3), C7: 104.4(3)	87.13

specific steric situation in **3**. Participation of the sulfur of {salanS⁻}₂ in coordination gives rise to further narrowing, see, for example, 55.4° in [NiCl(salanS)₂] (55.4°).^[33]

Conclusion

With the present study we have provided evidence, including structural support, that vanadium, in its physiologically relevant oxidation state IV (and III^[40, 41]) can form, break, and preserve the disulfide bond when interacting with organic disulfides and thiolates. The formation of disulfides via thiyl radicals has been shown to occur when thiolates such as cysteine are treated with vanadium(V) complexes.^[42, 43] This reaction is of considerable relevance for the removal of V^V in the intracellular medium (and hence for the detoxification of vanadate(V), an inhibitor of ATPases^[44]), where glutathione (GSH) is a potent reducing agent,^[16, 17, 45, 46] being itself oxidized to GSSG, although GSH can also be a slow and rather ineffectual reducing agent *in vitro*.^[47] As shown by Equation (6), vanadyl ions (V^{IV}O)²⁺ are able to catalyze the aerial oxidation of thiolates. Under physiological conditions, a similar reaction can take place in the extracellular medium, and may also be anticipated for the cytoplasm in the presence of cytoplasmatic oxygen, superoxide, or peroxide. GSSG makes up about 1–2% of the overall GSH + GSSG (2–3 mM) in erythrocytes;^[48, 49] the reformation of GSH from GSSG, commonly achieved by the action of NADH, might also be mediated by VO²⁺; see Equation (1). Vanadyl ions can therefore attain a dual role in the GSH/GSSG transformation. In addition, VO²⁺ can stabilize the disulfide bond ([Eq. (5)]) and thiolates by coordination. As was shown by solution speciation studies, this stabilization includes GSH, for which several vanadyl complexes have been proposed where cysteine participates in coordination.^[15–17, 50] Another candidate for direct stabilization of thiolates is V^{III}, which coordinates thiolates without concomitant redox events. Where VO³⁺ is formed in redox interactions with disulfides, complex formation with the resulting thiolate ([Eqs. (1, 2)]) or the precursor disulfide ([Eq. (4)]) can occur. Transmitted again to the situation in biofluids, vanadium in its oxidation states V, IV, and III can be anticipated to be a subtle regulator of the GSH/GSSG equilibrium, and corresponding equilibria concerning other peptides with cysteine residues, by scavenging, redox-transforming and releasing thiolates and disulfides. To what extent cysteine and cystine moieties undergo redox interaction in the presence of vanadium also depends on the extent of their stabilization by complexation.

Experimental Section

Physical measurements: Elemental analyses (C, H, N) were carried out on an Heraeus CHNO-Rapid analyser. IR spectra were recorded on a Perkin-Elmer 1720 spectrometer, using KBr pellets or nujol spreadings between KBr crystal plates. ¹H spectra were recorded on a Varian Gemini 200 MHz spectrometer with the usual parameter settings. EPR spectra were measured with a Bruker ESP 300E spectrometer at 9.74 GHz in 4 mm vials and concentrations of 1–5 mM at room temp. and at 97 K. Parameter adaptations were carried out with the program SimFonia (Bruker).

X-ray structure analyses: X-ray structure analyses were carried out in the θ/θ scan mode either on an Enraf-Nonius CAD4 diffractometer with Cu_{K α} irradiation (graphite monochromator, $\lambda = 1.54178$ Å) at 173(2) K ([HsalanS]₂), or on a Bruker SMART Apex CCD diffractometer with Mo_{K α} irradiation (graphite monochromator, $\lambda = 0.71073$ Å) at 153(2) K. For the solution and refinement of the structures, the program package ShelXTL 5.1 (Bruker 1998) was employed. Hydrogen atoms were placed into calculated positions and included in the last cycles of refinement. The protons directly attached to the nitrogen atoms of the [HNEt₃]⁺ counterions of **1** and **5** were located. Disorder of C62 (the CH₃ group of one of the ethyl substituents of the NEt₃ of crystallization in compound [Et₃NH]⁺·0.5NEt₃) was treated with a 60:40% model. Disorder of one of the CH₂Cl₂ molecules in **3**·3CH₂Cl₂ was treated in the following way: Cl6 versus Cl7 = 50:50%, Cl8 versus Cl9/Cl10 = 50:50%, and Cl9 versus Cl10 = 30:20%. The five C–Cl bond lengths in this model were fixed. Crystal and refinement data are collated in Tables 4 and 5. CCDC-192885 ([Et₃NH]⁺·**5**), CCDC-192866 (**3**·3CH₂Cl₂), CCDC-192887 ([Et₃NH]⁺·NEt₃), CCDC-192888 ([HsalanS]₂), and CCDC-192889 (**6b**) contain the supplementary crystallographic data for this paper. These data can be obtained free of charge via www.ccdc.cam.ac.uk/conts/retrieving.html (or from the Cambridge Crystallographic Centre, 12 Union Road, Cambridge CB2 1EZ, UK; Fax: (+44) 1223-336033; or deposit@ccdc.cam.ac.uk).

Starting materials: These were obtained from commercial sources or prepared according to literature procedures: [VOCl₂(thf)₂],^[51] [VCl₃(thf)₃],^[52] {HpicanS}₂ and H₂picanS,^[53] **6a**·HCl,^[54] and [VCl₂(tmeda)₂].^[55] The precursors [VO(aldehyde)₂] were prepared and identified as described below, and used directly in the syntheses of **4a** and **4b**:

[VO(*o*-vanillin)₂]: *o*-Vanillin (7.6 g, 0.05 mol), VOSO₄·5H₂O (6.32 g, 0.025 mol), and NaOAc·3H₂O (6.8 g, 0.05 mol) were dissolved in deoxygenated water/ethanol 1.25:1 (80 mL). The solution was stirred for 2 h at room temperature. The green precipitate was collected by filtration, washed with ethanol and diethyl ether, and then dried *in vacuo*. Yield: 14.7 g (80%); IR (KBr): $\tilde{\nu} = 3032$ (C–H_{arom}), 978 (V=O), 737 cm⁻¹ (arom. aldehyde).

[VO(2-hydroxynaphthalene-1-carbaldehyde)₂]: 2-hydroxynaphthalene-1-carbaldehyde (8.6 g, 0.05 mol), VOSO₄·5H₂O (6.32 g, 0.025 mol), and NaOAc·3H₂O (6.8 g, 0.05 mol) were dissolved in deoxygenated water/ethanol 1.25:1 (80 mL). The solution was stirred for 4 h at room temperature. The green precipitate was collected by filtration, washed with ethanol and ether, and dried *in vacuo*. Yield: 14.3 g (70%); IR (KBr): $\tilde{\nu} = 3050$ (C–H_{arom}), 982 (V=O), 746 cm⁻¹ (arom. aldehyde).

Preparation of the specific compounds

***N,N'*-(1,1'-dithiobis(phenylene))bis(salicylideneimine) ([HsalanS]₂):** A solution of 2,2'-diaminodiphenyl disulfide (2.48 g, 10 mmol) in methanol (30 mL) was warmed to 40 °C and treated by stirring with salicylaldehyde

Table 4. Crystal data and structure refinement of complexes.

	[Et ₃ NH]- 1 · 0.5 NEt ₃	3 · 3 CH ₂ Cl ₂	[Et ₃ NH]- 5
empirical formula	C ₃₀ H _{39.5} N _{5.5} O ₅ S ₂ V ₂	C ₂₉ H ₂₄ Cl ₇ N ₂ O ₃ S ₂ V	C ₃₀ H ₃₂ N ₅ O ₂ S ₂ V
molecular mass [g mol ⁻¹]		540.93	609.67
space group	<i>P</i> $\bar{1}$	<i>P</i> $\bar{1}$	<i>P</i> $\bar{1}$
<i>a</i> [Å]	8.7500(4)	11.9662(9)	10.6472(9)
<i>b</i> [Å]	10.8826(5)	13.2090(10)	10.9097(9)
<i>c</i> [Å]	18.4756(8)	13.7553(10)	12.8210(11)
α [°]	90.678(1)	65.150(1)	88.555(2)
β [°]	102.990(1)	84.3596(1)	70.753(1)
γ [°]	96.984(1)	65.950(1)	89.178(2)
volume [Å ³]	1700.16(13)	1473.9(2)	1405.5(2)
<i>Z</i>	2	2	2
ρ_{calcd} [g cm ⁻³]	1.029	1.030	1.441
μ [mm ⁻¹]	0.51	0.50	0.54
<i>F</i> (000)	536	522	636
crystal size [mm]	0.41 × 0.24 × 0.14	0.60 × 0.30 × 0.29	0.58 × 0.24 × 0.07
θ range [°]	1.13–25.00	1.69–25.00	2.17–27.50
limiting indices	–10 < <i>h</i> < 10 –12 < <i>k</i> < 12 –21 < <i>l</i> < 21	–11 < <i>h</i> < 14 –15 < <i>k</i> < 15 –16 < <i>l</i> < 14	–13 < <i>h</i> < 13 –7 < <i>k</i> < 13 –16 < <i>l</i> < 14
reflections collected	32 275	9640	9289
unique reflections	5982	6036	6022
<i>R</i> (int)	0.0377	0.0283	0.0212
refined parameters	433	395	368
Goof on <i>F</i> ²	1.107	1.108	0.932
final <i>R</i> 1, <i>wR</i> 2 [<i>I</i> > 2σ(<i>I</i> ₀)]	0.0368 0.1006	0.0709, 0.1715	0.0415, 0.0858
<i>R</i> 1, <i>wR</i> 2 (all data)	0.0423, 0.1114	0.0790, 0.1789	0.0586, 0.0909
diff. peak and whole [e Å ⁻³]	0.889, –0.295	1.106, –1.099	0.483, –0.411

Table 5. Crystal data and structure refinement of disulfides.

	{HsalanS} ₂	6b · 4 THF
empirical formula	C ₂₆ H ₂₀ N ₂ O ₂ S ₂	C ₅₄ H ₆₂ N ₂ O ₄ S ₈
molecular mass [g mol ⁻¹]	456.56	1059.54
space group	<i>P</i> $\bar{1}$	<i>P</i> 2 ₁ / <i>c</i>
<i>a</i> [Å]	12.166(10)	8.6681(17)
<i>b</i> [Å]	12.380(12)	28.111(5)
<i>c</i> [Å]	16.84(2)	10.775(2)
α [°]	70.50(7)	
β [°]	69.35(7)	93.485(4)
γ [°]	89.84(7)	
volume [Å ³]	2219(4)	2620.7(9)
<i>Z</i>	4	2
ρ_{calcd} [g cm ⁻³]	1.367	1.343
μ [mm ⁻¹]	2.388	0.388
<i>F</i> (000)	952	1120
crystal size [mm]	0.45 × 0.40 × 0.30	0.82 × 0.30 × 0.14
θ range [°]	3.00–76.40	2.03–26.50
limiting indices	–15 < <i>h</i> < 5 –15 < <i>k</i> < 15 –21 < <i>l</i> < 19	–9 < <i>h</i> < 10 –34 < <i>k</i> < 34 –12 < <i>l</i> < 13
reflections collected	9845	16 166
unique reflections	9324	5389
<i>R</i> (int)	0.0094	0.0960
refined parameters	594	307
Goof on <i>F</i> ²	1.069	1.182
final <i>R</i> 1, <i>wR</i> 2 [<i>I</i> > 2σ(<i>I</i> ₀)]	0.0443, 0.1203	0.1385, 0.3192
<i>R</i> 1, <i>wR</i> 2 (all data)	0.0463, 0.1226	0.1662, 0.3347
diff. peak and whole [e Å ⁻³]	0.367, –0.554	1.011, –0.794

(2.1 mL, 20 mmol). The yellow suspension thus obtained was refluxed for 2 h. This reaction mixture was cooled in an ice bath, whereupon a yellow solid precipitated, which was filtered off, washed with cold methanol

(60 mL), dried in vacuo and recrystallized from chloroform/DMF (1:1; 30 mL). Pure, yellow {HsalanS}₂ crystallized from this solution within two days in the form of small cubes suitable for an X-ray structural analysis. Yield 3.93 g (86 %); ¹H NMR ([D₆]DMSO, TMS): δ = 12.59 (s, 1H; Ph–OH), 9.04 (s, 1H; N=CH), 7.76–7.00 ppm (m, 8H; aromatic H); IR (KBr): $\tilde{\nu}$ = 3459 (O–H), 3053 (C–H_{arom}), 1613 (C=N), 1493 (C=C), 1464 (CH–S), 1280 (O–H), 1183 (CH–S wagging), 753 (*o*-subst. arom.), 713 (C–S), 463 cm⁻¹ (S–S); elemental analysis calcd (%) for C₂₆H₂₀N₂O₂S₂ (456.56): C 68.40, H 4.42, N 6.14; found: C 68.30, H 4.39, N 6.11.

***N,N'*-[1,1'-dithiobis(phenylene)]bis(3-methoxysalicylideneimine) ({HvananS}₂):** This disulfide was prepared in an analogous fashion to {HsalanS}₂, using *o*-vanillin (3.04 g, 20 mmol) dissolved in methanol (50 mL). Recrystallization from CHCl₃/DMF (1:1; 40 mL) yielded orange needlelike crystals of {HvananS}₂ · 0.25 DMF. Yield 4.55 g (85 %); IR (KBr): $\tilde{\nu}$ = 3050 (C–H_{arom}), 2838 (C–H_{OMe}), 1611 (C=N), 1566 (C=C), 1455 (CH–S), 1276 (O–H), 1250 (Ph–OMe), 1194 (CH–S wagging), 780 and 758 (*o*-subst. arom.), 734 (C–S), 455 cm⁻¹ (S–S); elemental analysis calcd (%) for C₂₈H₂₄N₂O₄S₂ · 0.25 DMF (534.90): C 64.55, H 4.85, N 5.89; found: C 64.50, H 4.25, N 5.62.

[Et₃NH][{VO(*N*-2-mercaptophenyl-2'-pyridinecarboxamide)}₂O]

([Et₃NH]-1**):** [VOCl₂(thf)₂] (282 mg, 1 mmol), *N,N'*-[dithiobis(phenylene)-bis(pyridinecarboxamide)] ([HpicanS]₂) (458 mg, 1 mmol) and NEt₃ (303 mg, 3 mmol) were dissolved in absolute THF (100 mL). The solution was refluxed overnight under N₂, and then filtered. The precipitate was a mixture of complex [Et₃NH]-**1** and [NEt₃H]Cl. IR (KBr): $\tilde{\nu}$ = 1626, 1596 (C=O), 991 and 981 sh (V=O), 463 cm⁻¹ (V–S).

Dark green crystals of [HNEt₃]-**1** · 0.5 NEt₃ with the same IR characteristics were obtained by redissolving the precipitate in CH₂Cl₂, and keeping the solution at –20 °C. The room-temperature EPR spectra of the crystals of [HNEt₃]-**1** dissolved in THF gave a two-component spectrum with the following parameters: *g*₀ = 1.983 and 1.97, *A*₀ = 82 and 101 × 10⁻⁴ cm⁻¹.

[VCl{N-1-thiophenyl(salicylideneimine)}tetramethylethylenediamine]

(2a**):** A yellow solution of {HsalanS}₂ (457 mg, 1 mmol) in THF (20 mL) was warmed to 60 °C, and then treated dropwise, in an inert gas

atmosphere, with a blue solution of $[\text{VCl}_2(\text{tmeda})_2]$ (339 mg, 1 mmol) in THF (10 mL). The resulting brown solution was refluxed overnight to yield a red-brown precipitate, which was filtered off. The filtrate was concentrated until saturation. Red-brown microcrystals of **2** were obtained within weeks by diffusion of pentane under a N_2 atmosphere into the THF solution. Yield 260 mg (60 %); IR (KBr): $\tilde{\nu} = 3058$ (C-H_{arom}), 1603, 1598 (C=N), 1573 (C=C), 1448 (CH-S), 1285 (CH-S wagging), 759 and 743 (*o*-subst. arom.), 421, 389 cm^{-1} (V-S , V-Cl); elemental analysis calcd (%) for $\text{C}_{19}\text{H}_{25}\text{ClN}_3\text{OSV}$ (429.89): C, 53.09, H 5.86, N 9.77, O 3.72; found: C 52.89, H 5.95, N 9.45, O 3.75.

[VCl{N-1-thiophenyl(3-methoxysalicylideneimine)}]tetramethylethylenediamine) (**2b**). This compound was prepared in an analogous fashion to **2a**. Yield: 248 mg (36 %) of a dark brown microcrystalline powder; IR (KBr): $\tilde{\nu}$ = 3050, 3021 (C–H_{arom}), 2832 (C–H_{OMe}), 1601 (C=N), 1566, 1548 (C=C), 1442 (CH–S), 1246 (Ph–OMe), 1187 (CH–S wagging), 757 and 746 (o-subst. arom.), 445, 402 cm^{−1} (V–S, V–Cl); elemental analysis calcd (%) for C₂₀H₂₇ClN₃O₅SV (459.91): C 52.23, H 5.92, N 9.14, O 6.96; found: C 52.23, H 6.05, N 8.79, O 7.25.

[VOCl₂(N,N'-[1,1'-dithiobis(phenylene)]bis(salicylideneiminato))] (3): {HsalanS}₂ (457 mg, 1 mmol) and [VCl₃(thf)₃] (373 mg, 1 mmol) were dissolved in absolute CH₂Cl₂ (100 mL). Triethylamine (405 mg, 4 mmol) was added, and the solution was refluxed overnight under nitrogen. After filtration, the filtrate was cooled to -20 °C to give, within 2 months, dark green, temperature-labile crystals of **3**·3CH₂Cl₂, which were suitable for an X-ray structure analysis, along with bulk material of a mixture of **3** and [NEt₃H]Cl. IR (KBr): $\tilde{\nu}$ = 1627, 1606 (C=N), 992 (V=O), 422 (S-S), 389, 369 cm⁻¹ (V-S, V-Cl).

[VO{N,N'-[1,1'-dithiobis(phenylene)bis(3-methoxysalicylideneimine)}]] (4a): Diaminodiphenyl disulfide, [anS]₂, (248 mg, 1 mmol) and [VO(*o*-vanillin)] (369 mg, 1 mmol) were dissolved in absolute THF (100 mL). The solution was refluxed overnight under N₂, and then filtered. The filtrate was evaporated to dryness and further dried under vacuum. Yield: 630 mg (80 %) of a golden yellow powder; IR (KBr): $\tilde{\nu}$ = 3054 (C–H_{arom}); 2998, 2831 (OCH₃), 1607 (C=N), 984 (V=O), 419 cm⁻¹ (V–S); EPR (THF): $g_0 = 1.975$, $A_0 = 93 \times 10^{-4}$ cm⁻¹; $g_{xy} = 1.983$, $g_z = 1.954$, $A_{xy} = 60$, $A_z = 162 \times 10^{-4}$ cm⁻¹; elemental analysis calcd (%) for C₂₈H₂₂N₂O₅S₂V (581.05): C 57.83, H 3.81, N 4.82, S 11.03; found: C 58.48, H 4.46, N 4.67, S 10.84.

[VO{N,N'-[dithiobis(phenylene)]bis(5,6-benzosalicylideneimine)}] (4b): This was prepared, following the procedure for **4a**, from {anS}₂ (248 mg, 1 mmol) and [VO(2-hydroxynaphthalene-1-carbaldehyde)]₂ (410 mg, 1 mmol) in THF (100 mL). Yield: 630 mg (80 %) of a dark brown powder; IR (KBr): $\tilde{\nu}$ = 3055 (C–H_{arom}), 1617 (C=N), 982 (V=O), 418 (V–S) cm⁻¹; EPR (THF): g_0 = 1.969, A_0 = 94×10^{-4} cm⁻¹; elemental analysis calcd (%) for C₃₄H₂₂N₂S₃ (621.62): C 65.69, H 3.57, N 4.51, S 10.31; found: C 64.89, H 4.42, N 4.38, S 10.71.

[HNEt₃][V(*N*-2-mercaptophenyl-2'-pyridinecarboxamide)₂] ([HNEt₃]-5): [VCl₃(thf)₃] (373 mg, 1 mmol) and *N*-2-mercaptophenyl-2'-pyridinecarboxamide (H₂picanS) (231 mg, 1 mmol) were dissolved in absolute THF (60 mL). Triethylamine (405 mg, 4 mmol) was added, and the solution refluxed overnight. The resulting brown precipitate was filtered off and the filtrate kept in the refrigerator. Microcrystalline [HNEt₃]-5, containing variable admixtures of [Et₃NH]Cl, was collected by filtration and dried under vacuum. Yield: 0.25 g (80 % with respect to [VCl₃(thf)₃]); IR (KBr): $\tilde{\nu}$ = 3044 (C–H_{pyr}), 2976, 2672, 2498 (HNEt₃), 1611, 1586 (C=O), 363 ν_{as} (V–S), 320 cm^{−1} ν_s (V–S). Dark red crystals of [HNEt₃]-5 suitable for an X-ray structure analysis were obtained by recrystallization from CH₂Cl₂.

1,4,5,8,14,17,18,21-Octathia-11,24-diaza-cyclohexaicosane (6b): 2,6-Bis-(mercaptophenylthio)dimethylpyridine hydrochloride (**6a**·HCl) (470 mg, 1.1 mmol) was dissolved in THF (15 mL) and treated with water-free sodium acetate (246 mg, 3.3 mmol) and [VO(acac)₂] (265 mg, 1.1 mmol). The deeply blue solution was stirred for 1.5 h at room temperature and refluxed for an additional hour. A light blue precipitate of unidentified composition formed, which was filtered off. From the filtrate, a few colorless crystals of **6b**·4THF were recovered after standing for three weeks at 4 °C. Due to the low yield, an elemental analysis was not carried out. A selected crystal was used for the X-ray structure determination. IR (KBr): $\bar{\nu}$ = 3063 (C–H_{arom}), 1453 (CH–S), 1188 (CH–S wagging), 720 (C–S), 443 cm^{–1} (S–S).

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