Regioselective Bond-Forming and Hydrolysis Reactions of Doubly Charged Vanadium Oxide Anions in the Gas Phase

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Abstract: The gas-phase reactivity of vanadium-containing dianions, NaV$_3$O$_9^{2-}$ and its hydrated form H$_2$NaV$_3$O$_{10}^{5-}$, were probed towards sulphur dioxide at room temperature by ion-molecule reaction (IMR) experiments in the collision cell of an ion trap mass spectrometer. The sequential addition of two SO$_2$ molecules to the NaV$_3$O$_9^{2-}$ dianion leads to the breakage of the stable V$_2$O$_3$ backbone, resulting in a charge separation process with the formation of new V-O and S-O bonds. On the contrary, the H$_2$NaV$_3$O$_{10}^{5-}$ hydroxide species reacts with SO$_2$, promoting regioselective hydrolysis and bond-forming processes, the latter similar to that observed for the NaV$_3$O$_9^{2-}$ reactant anion. Kinetic analysis shows that these reactions are fast and efficient with rate constants of the 10$^{-9}$ (±30) cm$^3$ s$^{-1}$ molecule$^{-1}$ order of magnitude.

Keywords: vanadium oxide reactivity; sulphur dioxide; mass spectrometry; ion-molecule reactions; bond-forming reactions; hydrolysis reactions

1. Introduction

Vanadium-based compounds find several applications in a wide range of research fields. For example, supported vanadium oxides are largely employed in the metallurgic industry as heterogeneous catalysts for the manufacture of important chemicals [1]. Among these, sulphuric acid is considered an excellent indicator of the “industrial strength” of a nation, being one of the most produced chemicals worldwide [2]. More recently, vanadium hydroxides have also attracted interest as secondary electrode materials in the design of Li-ion and redox flow batteries [3–6].

Considering the significant potential of vanadium species, the chemical features of these compounds have been extensively investigated both in the solution and in the gas-phase environments. The latter represents a designable arena in which a variety of different experiments performed by means of mass spectrometric techniques allow one to elucidate structural and thermochemical features of ionic clusters. The refined control of the cluster size, charge, and stoichiometry in the absence of perturbing effects can indeed contribute to assessing the elementary steps of a complex process at a strictly molecular level, obtaining detailed mechanistic information [7–13]. Accordingly, the reactivity of vanadium oxide mono-cations and anions was probed towards selected hydrocarbons, water, and SO$_2$ by ion-molecule reaction (IMR) experiments [14–31]. In particular, it has been reported that the vanadium-oxide kernel of the V$_4$O$_{10}^{10-}$ anion can effectively incorporate SO$_2$, leading to a [V$_4$O$_{10}$SO$_2$]$^-$ complex with a square pyramidal structure [29], whereas neutral vanadium oxides only give association intermediates or oxidation and reduction products by the reaction with SO$_2$ [32,33].

Although many studies in the literature describe the gas-phase reactivity of mono-charged vanadium oxide ions, the chemistry of the corresponding multi-charged species has been only partially explored. These ions can be generated by electrospray ionization (ESI) processes by the direct transfer of charged species formed in solution under mild...
conditions into the gas-phase environment [34]. In particular, we refer both to small doubly-charged species (e.g., VO\(^{2+}\), VOH\(^{2+}\), VOH\(^{2+}\)) stabilized as water adducts [35] and large multiply-charged polyoxovanadates in which vanadium can assume different oxidation states and a variety of intriguing geometries [36].

The typical gas-phase reactions of dications are the so-called bond-forming processes where the simultaneous breakage and formation of chemical bonds lead to two singly-charged ions and/or a new doubly-charged species [37–44]. On the contrary, dianions are commonly involved in proton-transfer and substitution/elimination reactions always resulting in the incorporation of the intact dianion in the final product scaffold [45–47]. Recently, we reported the unprecedented bond-forming reactivity of doubly-charged vanadium hydroxoanions in the gas phase studied by IMR experiments and theoretical calculations [48,49]. \(\text{H}_2\text{V}_2\text{O}_7\) and \(\text{HNaV}_4\text{O}_{12}\) react with \(\text{SO}_2\), leading to \(\text{H}_2\text{VO}_4\) and \(\text{VO}_3\text{SO}_2\), and to \(\text{NaV}_4\text{O}_{11}\) and \(\text{HOSO}_2\), respectively [48]. These singly-charged products are formed through the action of \(\text{SO}_2\), which effectively favors the breakage of the stable \(\text{V}_2\text{O}_7\) kernel of \(\text{H}_2\text{V}_2\text{O}_7\) and the terminal V-OH bond of \(\text{HNaV}_4\text{O}_{12}\) dianions. Furthermore, a cooperative effect was evidenced in complexes of the \(\text{V}_2\text{O}_6\) and \(\text{HV}_3\text{O}_{10}\) formula with \(\text{SO}_2\) in favoring a hydrolysis reaction, giving rise to the charge separation of the dianion along with the formation of the \(\text{HOSO}_2\) bisulfite anion [49].

Continuing with our studies focused on the gas-phase activation of \(\text{SO}_2\) [50–56], here we report on the reactivity of two polyoxovanadate dianions, namely \(\text{NaV}_3\text{O}_9\) and \(\text{H}_2\text{NaV}_3\text{O}_{10}\), towards \(\text{SO}_2\) by using IMR mass spectrometry. The reactions are very fast and efficient and lead to singly charged products that do not contain the reactants in the molecular scaffold. Cooperative effects and regioselectivity were demonstrated when addressing different reaction outcomes, providing new interesting examples of bond-forming and hydrolysis reactions in the gas phase.

2. Materials and Methods

2.1. Materials

The research-grade chemicals and solvents employed in this study were purchased from Sigma-Aldrich and used without further purification. The stated purities of the chemicals, as reported by the vendor, are as follows: \(\text{NaVO}_3\) (99.9%), \(\text{SO}_2\) (99.9%), whereas \(\text{H}_2\text{O}\) and \(\text{CH}_3\text{CN}\) solvents are at the HPLC grade. Pure \(\text{N}_2\) (99.995%) and \(\text{He}\) (99.995%) gases were purchased from Nippon Gases.

2.2. Mass Spectrometry

All the experiments were carried out on an LTQ XL linear ion trap mass spectrometer (Thermo Fisher Scientific, Bremen, Germany) that was in-house modified to perform ion-molecule reactions and study the kinetic profiles of gas-phase processes [57]. The instrument was equipped with an electrospray ionization (ESI) source operating in negative ion mode, under the following experimental conditions: source voltage of 2–3 kV and capillary temperature of 275 °C. Nitrogen (\(\text{N}_2\)) was used as sheath and auxiliary gas at a flow rate of 3.7 and 0.74 L min\(^{-1}\), respectively [58]. Capillary and tube lens voltages were set to low values (in the range of \(-1\) and \(-10\) V) to maximize the formation of multiply-charged ions at the expense of singly-charged species [48,49].

Millimolar solutions of \(\text{NaVO}_3\) in \(\text{H}_2\text{O}/\text{CH}_3\text{CN}\) (1/3 \(v/v\)) were infused into the ESI source via the on-board syringe pump at a flow rate of 5 \(\mu\)L min\(^{-1}\), whereas neutral sulphur dioxide (\(\text{SO}_2\)) was separately introduced into the ion trap through a deactivated fused-silica capillary that entered the vacuum chamber from a 6.25 mm hole placed in the backside of the mass spectrometer. The pressure of the neutral gas was kept constant by a metering valve and measured by a Granville–Phillips Series 370 Stabil Ion Vacuum Gauge. Owing to the position of the Pirani gauge, the actual \(\text{SO}_2\) pressure was estimated based on a calibration of the pressure reading [59]. Typical pressures of \(\text{SO}_2\) ranged between \(1.1 \times 10^{-7}\) and \(7.6 \times 10^{-7}\) Torr.
The NaV$_3$O$_9^{2-}$ and H$_2$NaV$_3$O$_{10}^{2-}$ reactant ions were generated in the ESI source and thermalized by collisions with background helium during the transfer and inside the trap (collision frequency $\approx 10^5 \text{ s}^{-1}$). After 0.1–0.2 s, they were mass-to-charge isolated and reacted with SO$_2$. The signals of the ionic reactant and products were monitored over time as a function of the SO$_2$ concentration, and for each reaction time an average of 10 scan acquisitions were acquired. The normalized collision energy was set to zero, and the activation Q value was optimized to ensure stable trapping fields for all the ions under investigation.

To measure the rate constants, logarithmic plots of the reactant species concentration vs. time were constructed. Accordingly, all the studied reactions display a pseudo-first-order decay. Experimental data obtained from the kinetic analysis were fitted to a mathematical model built on the basis of the hypothesized reaction mechanism by using Dynafit 4 package [60]. Bimolecular rate constants $k$ (cm$^3$ molecule$^{-1}$ s$^{-1}$) were derived as a product of the pseudo-first-order constants (s$^{-1}$) divided by the concentration of neutral reagent gas. To ensure the accuracy of the $k$ values, ca. 10–15 independent measurements for each precursor ion were performed on different days. All rates were measured over a 7-fold SO$_2$ pressure range, showing a linear correlation with the neutral density and a standard deviation $<$15%. Nevertheless, a conservative error of 30% was given, due to the uncertainties of the neutral pressure measurements. The reaction efficiencies were expressed as the ratio of the bimolecular rate constants $k$ to the collision rates that were calculated according to the average dipole orientation (ADO) theory [61].

Collision-induced dissociation (CID) experiments were carried out with the MS$^n$ function of the LTQ XL mass spectrometer. Helium was used as the collision gas at a pressure of ca. $3 \times 10^{-3}$ Torr. Typical normalized collision energies (NCE) were in the range of 10% and 50%, depending on the isolated ion, whereas the activation time and Q value were set to 30 ms and 0.250, respectively.

All spectra were recorded and elaborated using the Xcalibur software (version 2.0.6, Thermo Fisher Scientific, Bremen, Germany) supplied with the instrument.

3. Results and Discussion

3.1. The NaV$_3$O$_9^{2-}$ and H$_2$NaV$_3$O$_{10}^{2-}$ Reactant Dianions

Trimeric species of NaV$_3$O$_9^{2-}$ and H$_2$NaV$_3$O$_{10}^{2-}$ general formula were generated in the gas phase by electrospraying aqueous solutions of sodium metavanadate. The speciation of this salt was deeply investigated both in solution [62,63] and in the gas phase [64–67], highlighting the formation of discrete multi-charged anions containing several vanadium atoms organized in higher structures (e.g., dimer, trimer, tetramer).

Before introducing SO$_2$ into the trap, both NaV$_3$O$_9^{2-}$ and H$_2$NaV$_3$O$_{10}^{2-}$ reactant ions were mass-to-charge selected and exposed to helium buffer gas over long activation times (maximum a. t. = 10 s). Since no remarkable signal loss occurred as a result of the isolation and subsequent accumulation, these doubly-charged species can be considered stable towards spontaneous dissociation in the gas phase. Hence, CID experiments were performed to obtain salient structural information that was interpreted in the light of our previous calculations on similar dianionic species [48,49]. In particular, the NaV$_3$O$_9^{2-}$ dianion can be associated with the analogous HV$_3$O$_9^{2-}$ hydroxovanadate species characterized by a V$_2$O$_5$ four-membered ring connected to a VO$_3$ moiety [49]. Indeed, pentavalent vanadium derivatives form polyoxovanadates showing repetitive units of VO$_3$ revealed at m/z 99 by mass spectrometry [67]. Accordingly, the NaV$_3$O$_9^{2-}$ parent ion at m/z 160 dissociates into two singly-charged fragments at m/z 221 and 99 that are respectively consistent with the anions of the general formula: NaV$_2$O$_6^{2-}$ and VO$_3^{-}$ (Figure 1).
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Figure 1. IT CID mass spectrum of the NaV3O9^2− reactant ion at m/z 160.

We can thus suppose that the VO₃ moiety is released as a consequence of a V-O cleavage induced by the collision of the parent species with the background helium gas forming a NaV₂O₆− counterpart. NaV₂O₆− maintains a V₂O₆-closed structure in agreement with the CID mass spectrum of the similar HV₃O₆²− species, which dissociates into VO₃− and HV₂O₆−, as theoretically described elsewhere [49].

Passing to the H₂NaV₃O₁₀^2− ion at m/z 169, it dissociates either by breaking into two singly-charged fragments, respectively corresponding to H₂VO₄− (m/z = 117) and NaV₂O₆− (m/z = 221) anions, or by losing an H₂O molecule with the formation of the doubly-charged daughter species at m/z 160 (Figure 2a).

Figure 2. IT CID mass spectra of (a) the H₂NaV₃O₁₀^2− reactant ion at m/z 169 and (b) the NaV₃O₉^2− daughter ion at m/z 160 isolated from the MS3 sequence 169→160.

The latter was, in turn, isolated through the sequence 169→160 and submitted to MS³ dissociation, giving rise to the same fragmentation pattern already observed for the NaV₃O₉^2− dianion (Figure 2b vs. Figure 1), thus pointing to the same structure.

The doubly-charged species at m/z 169 could be thus composed of a mixture of H₂NaV₃O₁₀^2− and the isomeric hydrated electrostatic complex ion [NaV₃O₉-H₂O]^2−. However, the loss of a water molecule forming a daughter ion with a V₂O₆²− four-membered ring scaffold was also observed for the covalent open-chain pirovanadate dianion, H₂V₂O₇²−. The theoretical structure predicted for this species is characterized by two vicinal OH groups that are involved in the H₂O release resulting from a fast proton transfer reaction [48]. In addition, when exposed to H₂O in the trap, a naked NaV₃O₉^2− dianion proved, even for the longest possible time, to be unreactive towards the addition of a water molecule.

In light of this experimental evidence and always keeping a +5 oxidation state for the vanadium atoms, we propose that the H₂NaV₃O₁₀^2− parent ion at m/z 169, presumably formed in solution by a hydrolysis reaction at the expense of the NaV₃O₉^2− dianion, may be characterized by an open structure, showing an H₂VO₄ terminal moiety which is
released as the mono-anion of the vanadic acid (H2VO4−) through an intracluster rearrangement, according to Scheme 1. The singly charged vanadate, H2VO4−, is indeed a stable and deeply characterized species, previously obtained as a product of an ion-molecule reaction between the H2V2O72− dianions and SO2 [48].

**Scheme 1.** CID mechanism of the H2NaV3O102− reactant ion at m/z 169.

### 3.2. Reactivity of NaV3O92− and H2NaV3O102− Dianions towards SO2

In the presence of sulphur dioxide in the ion trap, a thermal NaV3O92− dianion binds an SO2 molecule, giving the ligated [NaV3O9·SO2]2− addition product (Equation (1)). It in turn reacts with a second SO2, forming two singly-charged product ions according to Equation (2).

\[
\text{NaV}_3\text{O}_9^{2−} + \text{SO}_2 \rightarrow [\text{NaV}_3\text{O}_9\cdot\text{SO}_2]^{2−} \quad (1) \\
[\text{NaV}_3\text{O}_9\cdot\text{SO}_2]^{2−} + \text{SO}_2 \rightarrow [\text{NaV}_2\text{O}_6\cdot\text{SO}_2]^{−} + \text{VO}_3\text{SO}_2^{−} \quad (2)
\]

The reaction sequence was confirmed by the kinetic analysis reported in Figure 3 showing both the reactivity of the NaV3O92− parent ion (Figure 3a) and that of its ligated product, [NaV3O9·SO2]2−, obtained by the direct addition of the first SO2 molecule (Figure 3b).

**Figure 3.** Kinetic plot and best fit lines of the reactions of thermal (a) NaV3O92− ions with SO2, P(SO2) = 2.1 × 10−7 torr, R2 (NaV3O92−) = 0.9991, R2 (NaV3O9·SO22−) = 0.9980, R2 (NaV3O9·SO2− + VO3SO2−) = 0.9992 and (b) [NaV3O9·SO2]2− ions with SO2 P(SO2) = 2.2 × 10−7 torr, R2 (NaV3O9·SO22−) = 0.9997, R2 (NaV2O6·SO2− + VO3SO2−) = 0.9989.

The rate constants of the two reactions at 298 K, as measured from the kinetic plots, amount to \(k_1 = 1.40 \times 10^{−9}\) and \(k_2 = 0.39 \times 10^{−9}\) (±30%) cm3 s−1 molec−1, whereas the reactions’ efficiencies are estimated to be slightly > 100% and 34.5%, respectively.

A possible reaction mechanism can be postulated based on the borderline acid nature of the SO2 neutral reagent and on the heteronuclear four-membered stable structure pre-
predicted for the VO$_3$SO$_2^-$ product ion [48]. According to Scheme 2, in fact, after the addition of an SO$_2$ molecule, the attack of the second SO$_2$ to the opposite side of the dianionic species triggers the breaking of a V-O bond containing a bridged oxygen atom and the formation of new V-O and S-O bonds, eventually leading to two singly charged products, [NaV$_2$O$_6$SO$_2]$$^-$ and VO$_3$SO$_2^-$.

Hence, two SO$_2$ molecules are needed to activate the bond-forming reaction, one of which only plays a spectator role, remaining non-covalently attached to the NaV$_2$O$_6^-$ anion and forming the [NaV$_2$O$_6$SO$_2]^-$ product ion. In support of this hypothesis, an analogous [HV$_2$O$_6$SO$_2]^-$ electrostatic structure was predicted for the product of the reaction of V$_2$O$_6^{2-}$ with SO$_2$ and H$_2$O [49].

Scheme 2. Plausible reaction mechanism of NaV$_3$O$_9^{2-}$ ions with SO$_2$ based on the corresponding kinetic plot.

When moving on to the reactivity of the H$_2$NaV$_3$O$_{10}^{2-}$ dianionic species to sulphur dioxide, two parallel reaction channels were highlighted: an OH anion transfer to SO$_2$ leading to HOSO$_2^-$ and HNaV$_3$O$_9^-$ product ions (Equation (3a)), and a V-O cleavage process assisted by the SO$_2$ molecule (Equation (3b)), forming [NaV$_2$O$_6$SO$_2]^-$ and the H$_2$VO$_4^-$ vanadate anion.

H$_2$NaV$_3$O$_{10}^{2-}$ + SO$_2$ → HOSO$_2^-$ + HNaV$_3$O$_9^-$ (3a)

H$_2$NaV$_3$O$_{10}^{2-}$ + SO$_2$ → [NaV$_2$O$_6$SO$_2]^-$ + H$_2$VO$_4^-$ (3b)

As shown in the kinetic plot of Figure 4, the whole process is fast and efficient, showing a $k_3 = 1.15 \times 10^{-9}$ (±30%) cm$^3$ s$^{-1}$ molec$^{-1}$ and an efficiency of 100%. The OH$^-$ transfer (Equation (3a)) predominates over the V-O cleavage, as demonstrated by the branching ratio between the two reaction channels (Equation (3a) vs. Equation (3b)), amounting to 3.7. The high rate constant of reaction 3.1, very close to that observed for a similar system [48], seems to confirm our previous experimental evidence of a hydroxide structure for the H$_2$NaV$_3$O$_{10}^{2-}$ dianion, rather than a hydrated one. Hydrolysis reactions, in fact, occur at a much slower rate [49].

Interestingly, reaction 3 is a regioselective process, the outcome of which depends on where the SO$_2$ molecule approaches the H$_2$NaV$_3$O$_{10}^{2-}$ dianion (Scheme 3). If sulphur dioxide coordinates the O-H bond, then pathway (a) of Scheme 3 takes place (Equation (3a)). Hence, the H$_2$NaV$_3$O$_{10}^{2-}$ parent ion behaves as an effective HO$^-$ donor, forming the bisulfite ionic species HOSO$_2^-$ and a second product, HNaV$_3$O$_9^-$, reasonably consisting of a V$_2$O$_6$ four-membered ring connected to a VO$_3$ moiety, as in the case of the similar H$_2$V$_3$O$_9^-$ dianion obtained by the reaction of the HV$_3$O$_9^{2-}$ species with SO$_2$ and H$_2$O [49].
Figure 4. Kinetic plot and best fit lines of the reaction of thermal H$_2$NaV$_3$O$_{10}^{2-}$ ions with SO$_2$, P(SO$_2$) = 2.1 × 10$^{-7}$ torr, R$^2$ (H$_2$NaV$_3$O$_{10}^{2-}$) = 0.9998, R$^2$ (H$_2$VO$_4^{-}$ + NaV$_2$O$_6$·SO$_2^{-}$) = 0.9652, R$^2$ (HOSO$_2^{-}$ + HNaV$_3$O$_9^{-}$) = 0.9964.

Scheme 3. Plausible reaction mechanism of H$_2$NaV$_3$O$_{10}^{2-}$ ions with SO$_2$ based on the corresponding kinetic plot.

Conversely, when the SO$_2$ molecule attacks the H$_2$NaV$_3$O$_{10}^{2-}$ dianion on the opposite side, or at least far from the –OH groups, we observe the bond-forming reaction illustrated in Scheme 3b (Equation (3b)). Accordingly, the stable V$_3$O$_{10}$ kernel is broken with the formation of two singly charged products, the H$_2$VO$_4^{-}$ vanadate and the [NaV$_2$O$_6$·SO$_2$]$^{-}$ anions, the latter being also formed in Equation (2) (Scheme 2).

The asymmetric structure of the H$_2$NaV$_3$O$_{10}^{2-}$ reactant ion may reasonably explain the occurrence of the regioselective process, as the SO$_2$ molecule can approach the dianion from two chemically different extremities. Similar reactions have already been observed in the gas phase, where a plethora of different factors (e.g., thermodynamic, kinetic, electronic, steric, and orbital) can act by affecting the branching ratios of alternative reaction products [68–70]. As to the reactivity of the OH terminal of H$_2$NaV$_3$O$_{10}^{2-}$, it is worth recalling that hydroxylation of acidic sites of vanadium-oxide-based materials, due to the reaction of the ubiquitous water, is known to change the electronic properties and the structure of the catalytic active sites of such materials [71].
Moreover, the open H$_2$NaV$_3$O$_{10}^{2-}$ dianion is substantially less constrained compared to the other NaV$_3$O$_9^{2-}$ reactant species characterized by a V$_2$O$_5$ four-membered ring. Hence, when SO$_2$ coordinates the H$_2$NaV$_3$O$_{10}^{2-}$ dianion from the VO$_3$ side, a free terminal O$^-$ can play a nucleophilic attack on the vicinal vanadium atom, driving the formation of the two mono-charged products (Scheme 3, pathway (b)).

4. Conclusions

Fast and efficient reactions between polyvanadate dianions and sulphur dioxide have been reported in this study. Two SO$_2$ molecules, once sequentially added to the doubly charged vanadium oxide anion, NaV$_3$O$_9^{2-}$, lead to the breakage of the stable V$_3$O$_5$ kernel. Otherwise, the hydroxide H$_2$NaV$_3$O$_{10}^{2-}$ dianion reacts with sulphur dioxide in a regioselective process by following two different pathways according to which an SO$_2$ molecule can promote either the breakage of a terminal V-OH bond or the V$_3$O$_{10}$ kernel.

All these reactions are associated with charge separation processes that result in two singly charged product ions by the formation of new V-O and S-O bonds. The charge separation occurs exclusively as a result of the chemical reaction with sulfur dioxide, in which the dipole moment plays a crucial role in promoting the ion-neutral bonding.

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