TEMPERATURE DEPENDENCES FOR THE REACTIONS OF O₂⁻ and O⁻ WITH N AND O ATOMS IN A SELECTED-ION FLOW TUBE INSTRUMENT

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Physical Chemistry, Atomic and Molecular Chemistry, Reaction rate constants, Atom reactions, ion molecule reactions, heavy ion reactions, chemical reactions

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INTRODUCTION

Already in 1961, Dalgarno suggested that O$^-$ and O$_2^-$ react with O atoms to detach electrons.1 This was later confirmed by the NOAA group in 1967, who also found that N atoms detach electrons in reaction with O$^-$ and O$_2^-$,2 The potential pathways are listed in reactions (1)–(4). The NOAA group reported that reaction (1a) dominated. They further established that (2a) and (2b) competed but did not report branching ratios. These findings proved especially important for the chemistry of the D-region of the ionosphere because the reactions convert heavy ions into light e$^-$ which impact radiowave propagation:3,5

\begin{align}
O_2^- + N &\rightarrow NO_2^- + e^-, \quad \Delta_rH^0 = -4.11 \text{ eV}, \quad (1a) \\
NO + O^- &\rightarrow NO^- + e^-, \quad \Delta_rH^0 = -2.39 \text{ eV}, \quad (1b)
\end{align}

\begin{align}
O_2^- + O &\rightarrow O_3^- + e^-, \quad \Delta_rH^0 = -0.66 \text{ eV}, \quad (2a) \\
O_2^+ + O^- &\rightarrow O_3^+ + e^-, \quad \Delta_rH^0 = -1.01 \text{ eV}, \quad (2b)
\end{align}

\begin{align}
O^- + N &\rightarrow NO^- + e^-, \quad \Delta_rH^0 = -5.09 \text{ eV}, \quad (3) \\
O^- + O &\rightarrow O_2^- + e^-, \quad \Delta_rH^0 = -3.71 \text{ eV}. \quad (4)
\end{align}

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No subsequent work had been performed on reactions (1)–(4) until our group reexamined reactions (1) and (2) in 2006,6 as part of an ongoing effort to improve on the knowledge of ionospheric chemistry.7 In that study, we found that chemical reaction (1b) competes with detachment in the reaction of O$_2^-$ with N. This discrepancy with the literature was attributed to using a selected ion flow tube with an external ion source rather than a flowing afterglow. Here, we refine the measurements and report the first temperature dependent measurements for all four reactions, and detail our modeling efforts for reaction (1).

EXPERIMENTAL

All experiments were performed on a selected-ion flow tube instrument that has been described in detail in Refs. 6, 8, and 9. Briefly, O$_2^-$ was generated by associative electron attachment to O$_2$, while O$^-$ was created by dissociative attachment to N$_2$O in a high-pressure electron impact ionization source. The ions were focused into a quadrupole mass filter, mass selected, and injected into the flow reactor via a Venturi-type inlet. Ions undergo $\sim$10$^5$ collisions with helium buffer gas at pressures of 0.4 to 0.8 Torr resulting in complete or near-complete thermalization.10 The higher pressure was used when studying the high temperature reactions because the rate constants are small and only limited amounts of atoms were formed. Higher pressure was achieved by throttling a butterfly gate valve resulting in lower pumping speeds and thus longer reaction times. Neutrals were injected 49 cm before the end of the flow tube and allowed to react with O$_2^-$ or O$^-$. The
product ions and residual reactant ions were sampled through a 1 mm orifice into a second quadrupole mass filter for mass analysis. A small attractive voltage (∼5 V) was applied to the nose cone. Ions were detected with an electron multiplier operating in pulse counting mode. The temperature of the flow tube was varied from 173 to 500 K either by resistive heating devices or pulsed liquid nitrogen.

Nitrogen atoms were generated via microwave discharge of \( \text{N}_2 \) in a Pyrex side arm. The extent of nitrogen dissociation was small (<1%) and was varied by changing either the \( \text{N}_2 \) flow rate or the microwave discharge power. Contributions from vibrationally excited \( \text{N}_2 \) from this setup have been shown to be negligible due to collisions in the glass side arm.\(^{11,12} \) Oxygen atoms were generated using a titration method that has been described in detail in Refs. 11 and 13. The surface of the glass was treated with a boric acid solution to minimize O atom losses on the walls of the cavity. NO gas was introduced at a known flow rate into the glass side arm downstream of the discharge where it quantitatively reacted with the nitrogen atoms to give ground state oxygen atoms.\(^{11} \) A run started by recording ion signals with the discharge off then on without addition of NO. The decrease in the signal intensity combined with the N atom density determined the N atom rate constant. NO was then added, which converted the N into O. At low NO flows, both N and O atoms flowed into the reaction zone and the NO was completely converted to O. At higher flows, O and NO both entered the reaction zone. A change of slope occurred at the point where all N atoms were converted to O atoms, i.e., the titration end point.

RESULTS AND DISCUSSION

Figure 1 shows a set of raw data for 300 K and 0.8 Torr for the \( \text{O}_2^- \) reactions. The black triangle represents the \( \text{O}_2^- \) signal with the discharge off; the \( \text{O}^- \) signal without the discharge is near zero and is not displayed. Solid circles and squares represent discharge-on data for \( \text{O}_2^- \) and \( \text{O}^- \), respectively. Turning the discharge on creates N atoms which decrease the \( \text{O}_2^- \) signal substantially while increasing the \( \text{O}^- \) signal due to reaction (1b). As NO was added in low concentrations, converting some of the N to O, the \( \text{O}_2^- \) signal increased indicating the O atom rate constant is smaller than N atom rate constant with \( \text{O}_2^- \) because O does not react with NO, the signal remains constant as expected. The NO concentration at which the slope changes from positive to zero equals the initial N atom concentration, \([\text{N}]_0\). The \( \text{O}^- \) similarly increased at low NO addition but then, because \( \text{O}^- \) reacts with NO, decreased after the titration end point. The rate constant of \( \text{O}_2^- \) with N is derived from the following equation:

\[
k_N = \frac{\ln \frac{[\text{O}_2^-]_{\text{off}}}{[\text{O}_2^-]_{\text{on}}}}{[\text{N}]_0 t},
\]

where the \( \text{O}_2^- \) signals are with the discharge off and on at zero NO flow and t is the reaction time. The positive slope at low NO concentrations reflects the amount that the O atom rate constant is smaller than the N atom rate constant. The O atom rate constant can be derived similarly to (5), replacing the discharge-on \( \text{O}_2^- \) signal at zero NO flow with the signal at the titration end point, where the O atom concentration equals \([\text{N}]_0\). Separate experiments were performed for determining the \( \text{O}^- \) rate constants, in which \( \text{O}^- \) was injected into the flow tube instead of \( \text{O}_2^- \). Absolute uncertainties in the rate constants are on the order of ±40% and relative rate constants have uncertainties of ±25%. These are larger than the uncertainties normally reported for SIFT measurements of ±25% and ±15%, respectively. The larger error comes from more scatter in the data and the potential for atom loss on the flow tube walls. The latter effect cannot be measured so we treat these errors as estimates only. Relative errors (from one temperature to the next) are smaller since many of the errors are the same. Each reported rate constant is the average of about four runs.

Table I lists the present results along with literature values of the rate constants for 300 K. In general, all values are in good agreement. The present results are about 25% lower than those of Fehsenfeld et al.\(^{3} \) with the exception of the \( \text{O}_2^- \) with O reaction. In this case the two values disagree by a factor of 1.9, which still is within the combined experimental error. Our agreement with the previous value from our laboratory (Poutsma et al.\(^{6} \)) for the \( \text{O}_2^- \) with N reaction is similarly good, although in the opposite direction. However, the

![Figure 1](image-url)  
**FIG. 1.** \( \text{O}_2^- \) and \( \text{O}^- \) ion signals as a function of NO flow at 300 K and 0.8 Torr after a reaction time of 5.8 ms. The black triangle denotes data taken before the discharge was turned on.
present $O_2^-$ with $O$ rate constant is over a factor of two lower than our previously reported value. While the two previous values for $O_2^-$ with $O$ (i.e., Poutsma et al. and Fehsenfeld et al.) appear to be in good agreement with each other, they have an opposite ordering of the $N$ and $O$ reactions, indicating the difficulty of the measurements. We speculate that our current value is more accurate for several reasons. Looking at the raw data figures (see Fig. 1 in both papers) shows a leveling out at high NO flows in the current study as expected, since NO does not react with $O_2^-$, while the previous study shows a slight decrease in the $O_2^-$ signal after the titration end point. This indicates that the previous experiment had some signal drift as $O$ atoms were added, presumably due to surface oxidation causing non-conducting layers. In the past, we were not able to measure temperature dependences for this reaction, because signal drift was worse than in our current setup, particularly above and below room temperature. A key difference between the instrument as employed in our previous study (at Hanscom AFB) and that at present is that all vacuum pumps have been replaced with oil-free pumps; a cleaner system may explain the difference.

Figure 2 shows the temperature dependences of the four reactions. Reactions were studied from 173 K to 400 K for $O_2^-$ and 173 K to 500 K for $O^-$. The reduced upper temperature for the $O_2^-$ reactions was due to the presence of thermal detachment for $O_2^-$ at 500 K.5

$$O_2^- + He \rightarrow O_2 + e^- + He \quad \Delta H^\circ = 0.448 \text{ eV}. \quad (6)$$

Evidence for reaction (6) is presented below. All data show a clear trend that increasing temperature decreases rate constants, as is often the case for ion-molecule reactions.14,15 The fits shown in Fig. 2 are power laws and the exponents are listed in Table I. Both $O_2^-$ reactions have similar temperature dependences, $T^{-1.7}$ and $T^{-1.8}$ for the $N$ and $O$ reactions, respectively. The $O^-$ reactions have smaller temperature dependences, $T^{-0.6}$ and $T^{-1.3}$ for the $N$ and $O$ reactions, respectively. The smaller values for $O^-$ reactions are expected since the reactants have no internal degrees of freedom.

Branching ratios for the reaction of $O_2^- + N$ were obtained by monitoring the intensity of both the $O_2^-$ reactant and $O^-$ product as a function of extent of reaction. The $N$ concentration was varied by changing either the microwave discharge power or the $N_2$ flow. Figure 3 shows the raw data where the y-axis is the $O^-$ count increase divided by the $O_2^-$ count decrease (the $O_2^-$ decrease is equal to the sum of all products produced). The x-axis is the extent of reaction, $ln \left[ \frac{[O_2^-]_{\text{on}}}{[O_2^-]_{\text{off}}} \right]$, where $[O_2^-]_{\text{off}}$ is the signal with the discharge off. There is a decline in the $O^-$ fraction with increasing extent of reaction due to reaction (3). A linear least squares fit indicates 100% (from the y-intercept at 110%) branching to produce $O^-$ (reaction (1b)). Looking at the graph we can give a lower limit of 85% $O^-$ production. Previously, we have reported this as only 35%.6 The difference should only be due to mass discrimination. In between the two experiments we upgraded our quadrupole control electronics so that a much higher frequency supply is now available for experiments in this mass range, 2.1 MHz vs. 1.2 MHz. We measured mass discrimination in the current study by studying the reaction of $O^+$ with $O_2$ producing $O_2^+$, i.e., the same masses. Discrimination was found to be less than 6%. Obviously, the same test cannot be done for the old measurements, but discrimination at low masses was sometimes a problem with the lower frequency electronics, though the extent of it appears to have been missed in this case because the $O^-$ product also detaches electrons. At temperatures of 400 K and below we found that within our uncertainty ($\sim 20\%$), only $O^-$ is produced, i.e.,
reaction (1b) dominates reaction (1b). At 500 K, we measured more O− produced than O2− declined. We attribute that to the presence of reaction (6), i.e., the N atoms reacted with some of the O2− before it detached. Modeling the kinetics confirms this possibility but deriving accurate rate constants for reaction (6) is not possible. The branching ratios for reaction of O2− + O were not determined in the present work due to both the presence of either N atoms or NO along with the O atoms, as well as secondary chemistry greatly complicating the analysis and preventing any meaningful results.

These measurements have direct relevance to mesospheric chemistry. Both O− and O2− are found in appreciable abundance, as well as O atoms and to a lesser extent N atoms.3,16–18 Since electrons interact with radio waves much more extensively than ions, processes that convert ions to electrons are important for communications. Our finding that N atoms do not directly produce electrons in reaction (1), but instead indirectly since the O− produced reacts by detaching an electron, will not have a major effect since the N atom concentration in the mesosphere is much lower than that of O. What will have a larger effect is that the rate constants are all larger at low temperature and the mesosphere is typically cold, which should shift ions to electrons more rapidly. Insight into reactions (2)–(4) is difficult, as these reactions are challenging to model. The atom reactions involve electron reactions, cannot be modeled statistically, and are highly sensitive to details of the potential energy surfaces. The O2− reaction with O is charge transfer producing O2, which is notoriously difficult to model properly.19 More tractable theoretically is reaction (1), for which we have calculated the potential energy surface. The electronic state responsible for the reaction was found to be the lowest triplet (13A′′) state. There have been very few ab initio studies of the NO2 anion on this triplet state and the existing studies20,21 only focused on the equilibrium geometry and energy without addressing the N(4S) + O2−(X3Πg) reaction. As a result, the reaction pathway leading to the formation of NO2− is surveyed here using several different theoretical methods. Two minima, both with C2v symmetry, have been located at several different levels of theory, and their geometries, energies, and vibrational frequencies are summarized in Fig. 4. The global minimum features a larger O−N–O bond angle than the higher local minimum, and there exists an isomerization barrier between the two, which is not determined here. The situation here is quite similar to O3(13A′′),22 which is isoelectronic to NO2−(13A′′). Density functional theory (DFT) calculations with two different functionals (MPW1K23 and ωB97X-D24) give similar results, while the spin-unrestricted explicitly correlated coupled cluster with singles, doubles, and perturbative triples calculations (UCCSD(T)-F12)25 reduce the depth of the two minima slightly. These calculations used the augmented correlation-consistent polarized triple-zeta (AVTZ) basis set.26 The UCCSD(T) and DFT calculations were performed with MOLPRO27 and GAUSSIAN 09.28

Unfortunately, single reference approaches do not converge well in the reactant asymptote and other regions. The three-dimensional potential energy surface mapped at the DFT level is quite bumpy, making it difficult to identify the reaction pathway. The difficulties associated with the electronic structure calculations are presumably due to the fact that there are many low-lying electronic states in the dissociation asymptote, even near the equilibrium, as was found for the O3 molecule.22 As a result, a multi-reference method, namely, the complete active space self-consistent field (CASSCF) method29 implemented in MOLPRO30 was used. It was noted that the valence active space typically failed to converge, but the inclusion of the 3s orbitals of the O atoms was found to improve convergence. In order to reduce the computational costs, the 1s and 2s orbitals of N and O were all treated as doubly occupied but the molecular orbital coefficients were fully optimized. The resulting active space of (11o, 12e) yielded 49104 configuration state functions. In addition, state-averaged CASSCF wave functions which include the two lowest A′′ states with equal weights were employed.

As shown in Fig. 4, the optimized minima at the CASSCF level have similar geometries as those obtained from other methods, but have much smaller well depths relative to the O2− + N reactant asymptote. This is apparently due to the neglect of dynamical correlation energy in the CASSCF method. Convergence remains an issue in the CASSCF calculations in the dissociation asymptote. After many attempts, we obtained a reaction path along the Jacobi coordinate R, which is the distance between N and the center of mass of O2−, with other degrees of freedom relaxed, employing the relatively small VDZ basis set. As shown in Fig. 5, it has a small barrier (dNO = 1.9 Å, dOY = 1.36 Å, θONO = 116°) about 0.6 kcal/mol above the reactants. It is interesting, however, the barrier disappears at the complete active space second-order perturbation (denoted as CASPT2 in MOLPRO) level,30 which captures part of dynamical correlation. It should be noted that the total number of contracted configuration state functions reached 84 687 237 in the CASPT2, making the computations extremely time-consuming. Consequently, higher levels of ab initio methods, such as the multi-reference configuration

FIG. 4. Stationary points on the NO2− anion (13A′′ state) potential energy surface, determined by various theoretical methods, as indicated in the upper right corner. The two minima are both in C2v symmetry, and the corresponding bond lengths and bond angles are given in angstroms and degrees, respectively. Energies are listed in kcal/mol, while frequencies are given in cm−1. Blue and red balls represent N and O atoms, respectively. The vibrational frequencies are listed in increasing order.
interaction (MRCI) calculations, are not presently feasible for this molecule due to formidable computational costs.

The negative temperature dependence of the rate constant suggests a barrierless reaction pathway. Indeed, the CASPT2 curve presents no barrier, consistent with the experimental data and demonstrates the importance of dynamical correlation energy in this system. The situation here is similar to the case of O + O2 where a similar entrance channel barrier has been shown to disappear when progressively larger basis sets and higher-level ab initio methods are used.31 A more reliable determination of the entrance channel potential energy surface would require a larger basis set and an even higher level of ab initio treatment. Such calculations are still extremely challenging.

The observation of O2− + N producing primarily NO and O−, approaching 100%, as opposed to NO2− + e− deserves comment, as the latter channel is 1.72 eV more exothermic than the former. This is potentially due to the behavior of the specific rate curves for detachment and dissociation from NO2−. As seen in the case of SF6−32 (typical of barrierless, highly exothermic cases such as this), the rate constant for dissociation scales much more sharply with respect to energy than does that for detachment, with a larger asymptotic value as well (see Fig. 5 in Ref. 32). This is due to the larger number of contributing states in the case of dissociation, since detachment is usually s-wave, reducing the number of potential rotational states that can conserve orbital angular momentum. To test the applicability an approach similar to that employed in Ref. 32 has been attempted for the current system, calculating the specific rate curve for dissociation of J = 0 NO2− → O− + NO using Orbiting Transition State–Phase Space Theory and that of electron detachment via microscopic reversibility by fitting to experimental data of thermal associative electron attachment to NO2. At the energy of the reactants, the ratio of the resulting calculated number of states for dissociation to that of detachment is 20:1, suggesting a branching of >95%, consistent with our experimental results. However, the calculated absolute rate constants approach 1014 s−1, a timescale competitive with that of intramolecular vibrational energy redistribution, suggesting that a statistical approach may not be appropriate. As such, a quantitative description of the reaction appears to require a complete PES description, which is not currently available, and we are limited to the above qualitative discussion of the branching.

CONCLUSIONS

In conclusion, we have reported the rate constants for the reactions of O− and O2− with N and O atoms from 173 to 500 K for the reactions with O− and 173–400 K for the reactions with O2− for the first time. The room temperature values agreed reasonably well with previous measurements, with the exception of the reaction of O2− + O. The discrepancy in this case is likely due to the absence of significant signal drift arising from surface oxidation instilling insulating layers, an effect minimized due to the oil-free nature of the current system. Additionally, in contrast to previous reports, we have found the O2− + N reacts to form predominantly (>85%) NO + O−, at all temperatures where a branching determination was available. We attribute this to specific rate curves for detachment rising more slowly with energy than for dissociation. Importantly, all of the studied reactions were found to display negative temperature dependences, increasing their importance in mesospheric chemistry, where the lower temperatures ensure that these reactions will be occurring faster than the previously reported room temperature rates.

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\[ \text{FIG. 5. Potential energy curves as a function of N–O}_2^- \text{ Jacobi distance with other coordinates optimized at the CASSCF/VDZ level. The open and solid circles correspond to the CASSCF and CASPT2 energies, respectively, at the CASSCF optimized geometries.} \]

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