Spectroscopy of Cold LiCa Molecules Formed on Helium Nanodroplets

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ABSTRACT: We report on the formation of mixed alkali–alkaline earth molecules (LiCa) on helium nanodroplets and present a comprehensive experimental and theoretical study of the ground and excited states of LiCa. Resonance enhanced multiphoton ionization time-of-flight (REMPI-TOF) spectroscopy and laser induced fluorescence (LIF) spectroscopy were used for the experimental investigation of LiCa from 15000 to 25500 cm\(^{-1}\). The 4\(^{2}\Sigma^{+}\) and 3\(^{1}\Pi\) states show a vibrational structure accompanied by distinct phonon wings, which allows us to determine molecular parameters as well as to study the interaction of the molecule with the helium droplet. Higher excited states (4\(^{2}\Pi, 5\^{2}\Pi, 5\^{2}\Pi, and 6\^{2}\Sigma^{+}\)) are not vibrationally resolved and vibronic transitions start to overlap. The experimental spectrum is well reproduced by high-level ab initio calculations. By using a multireference configuration interaction (MRCI) approach, we calculated the 19 lowest lying potential energy curves (PECs) of the LiCa molecule. On the basis of these calculations, we could identify previously unobserved transitions. Our results demonstrate that the helium droplet isolation approach is a powerful method for the characterization of tailor-made alkali–alkaline earth molecules. In this way, important contributions can be made to the search for optimal pathways toward the creation of ultracold alkali–alkaline earth ground state molecules from the corresponding atomic species. Furthermore, a test for PECs calculated by ab initio methods is provided.

INTRODUCTION

Ultracold polar molecules are attracting considerable attention, and their investigation will extend our knowledge on the physics of ultracold quantum gases into new regimes.\(^{1}\) A very interesting class of molecules in this regard is represented by mixed alkali–alkaline earth (Ak–Ake) molecules with both electric and magnetic dipole moments in their \(^{2}\Sigma^{\pm}\) electronic ground state. Such molecules are proposed for engineering the lattice spin models of condensed matter physics, a state of matter with topological order, that can be used for the preparation of ground state molecules. This approach has been successfully used for the preparation of ground state Cs\(_{2}\), K\(^{57}\)Rb\(_{2}\), and Sr\(_{2}\) molecules by stimulated Raman adiabatic passage (STIRAP).

An important requirement for the formation of ultracold molecules is the knowledge of their electronic structure, which is crucial for the search for optimal pathways to couple two colliding atoms with their molecular ground state. Hence the theoretical as well as the experimental exploration of excited states can greatly simplify the navigation through complex molecular potentials and can be used for the prediction of transition frequencies and transition probabilities.

The preparation of Ak–Ake molecules in molecular beams or heat-pipe ovens is complicated, and despite the rising interest in these molecules, only a few spectroscopic data are available. Here we report on a new method for the production of Ak–Ake molecules. Our approach uses helium nanodroplets for the isolation of ultracold molecules.
isolation of cold (0.37 K) Ak–Ake molecules in their vibronic ground state in a sequential pickup scheme. In the past 20 years, superfluid helium nanodroplets have been established as a matrix for the preparation of tailored molecules. The method of helium nanodroplet isolation spectroscopy has been used previously for the investigation of a class of molecules very similar to Ak–Ake molecules, heteronuclear alkali dimers (and also trimers) on the surface of helium nanodroplets. The interaction between the molecule and helium droplet, which manifests itself typically in an asymmetric broadening of vibronic transitions, is relatively small and allows the extraction of molecular parameters of free molecules. Furthermore, the structure of the broadened vibronic transition in the recorded spectrum gives insights into the interaction between molecule and helium droplet.

We demonstrate our approach on the example of LiCa, a molecule where experimental data as well as calculations are available, which allows a detailed comparison with our results. Besides LiBa, LiCa is the only system where high resolution spectroscopic data have been obtained.

In addition to the experiment, we present quantum chemical ab initio calculations of the LiCa molecule. The majority of available calculations is focused on the ground state because of the outstanding properties and the importance for possible applications of ultracold ground state Ak–Ake molecules. Gopakumar et al. have recently presented calculations of the lowest two excited states. The most extensive calculations of LiCa potential energy curves, including higher states, have been presented by Allouche et al. and Russel et al., which can be compared to our results. Our calculations extend the previous works to higher excited states.

The advantage of our approach compared to previous experiments is that the combination of all Ak and Ake molecules is possible on the droplet with the same experimental arrangement and requires no additional experimental effort. One of the greatest problems in experiments with heat-pipe oven sources is the large singlet dimer background of the alkali partner of the Ak–Ake molecule. This disadvantage is overcome by helium nanodroplet isolation spectroscopy, which provides a powerful method for the investigation of vibronic transitions of mixed Ak–Ake molecules.

This manuscript is organized as follows: upon a brief description of the experimental setup and methods we discuss the experimental results. We present the recorded spectra according to their energetic ordering, starting with the $\Sigma^+ \rightarrow \Sigma^+$ transition. For this transition, results from LIF and REMPI spectroscopy are compared. Dispersed emission spectra allow us to draw conclusions on the electronic ground state of LiCa. Subsequently the $\Pi_{1/2,3/2} \rightarrow \Sigma^+$ transition is discussed where isotope shifts and the spin–orbit splitting could be studied. Experimental spectra of higher states are the subject of next section. Furthermore, we compare our theoretical results to experimental spectra. Our findings are summarized in a concluding section.

## EXPERIMENTAL SECTION

The experimental setup is described in detail in refs 31 and 46, and a closer description of the resonance enhanced multiphoton ionization time-of-flight detection can be found in ref 47. To give a short overview: The helium droplets are formed by a supersonic jet expansion; i.e., precooled helium gas ($T_0 = 15$ K) is expanded through a nozzle ($d_0 = 5$ μm) under high pressure ($p_0 = 60$ bar) into the vacuum. The produced droplet sizes obey a log-normal distribution, and the given source conditions lead to a droplet size distribution maximum of $N_{60,15} = 6000$, which corresponds to a radius of $R_{60,15} = 40$ Å (assuming spherical droplets). The helium droplet beam is then guided into the pickup chamber where it successively passes through two pickup cells holding small amounts of the corresponding doping elements Li and Ca. Changing the cell temperature affects the probability of each droplet to pick up one or more atoms. The optimum temperatures for the formation of LiCa are $T_{Li} = 350$ °C and $T_{Ca} = 370$ °C.

The excitation spectra were recorded using resonance enhanced multiphoton ionization time-of-flight (REMPI-TOF) spectroscopy. In this method the LiCa on the He droplet is excited by a tunable pulsed dye laser (Lambda Physik FL 3002) and ionized by a fraction of the pump laser power (Radiant Dyes RD-EXC 200 XeCl laser, 26 ns pulse duration, 100 Hz) for spectra below 19000 cm$^{-1}$ or by a second photon of the dye laser for spectra above 19000 cm$^{-1}$. The ion yield is recorded by a time-of-flight mass spectrometer (Jordan D-850 AREP) with angular reflectron.

In addition, the lowest recorded LiCa transition ($4\Sigma^+ \rightarrow X^2\Sigma^+$) was investigated by laser induced fluorescence (LIF) spectroscopy. Fluorescent light either was monitored with a...
Peltier cooled photomultiplier tube (Hamamatsu R943—01) or, for dispersed fluorescence emission spectroscopy, was sent through a modified McPherson EU-700 grating monochromator with an attached CCD camera (LOT-Andor iDUS DU401ABR-DD).

RESULTS AND DISCUSSION

Experimental Results. The excitation spectrum of LiCa on HeD$_2$, shown in Figure 1, was recorded with REMPI-TOF spectroscopy in the range 15200—25500 cm$^{-1}$. The two lowest recorded band systems (the $4^2\Sigma^+ \rightarrow X^2\Sigma^+$ and $3^2\Pi_{1/2,3/2} \rightarrow X^2\Sigma^+$ transitions) consist of a progression of vibrational bands with a characteristic asymmetric (lambda-shaped) peak form. For transitions into higher states the vibrational spacing could not be resolved and the bands appear as broadly extended, structureless features in the spectrum. As the density of states increases, the vibrational bands start to overlap and the complexity of the spectra increases. For three transitions, experimental data from molecular beam spectroscopy experiments are available and can be compared to our results. This allows us to draw conclusions on the interaction between the LiCa molecule and the droplet and the perturbation of molecular states by the droplet. In the following we discuss the recorded transitions in detail, followed by a presentation of calculated potential energy curves and transition dipole moments for LiCa as well as a comparison of calculations and experiments which allows the assignment of the higher excited states.

$4^2\Sigma^+ \rightarrow X^2\Sigma^+$ Transition. The R2PI excitation spectrum of the $^7$Li$^6$Ca $4^2\Sigma^+ \leftrightarrow X^2\Sigma^+$ transition is shown in Figure 1 in the range 15200—16300 cm$^{-1}$. This excited LiCa molecular state correlates to the Li $2s^2^1S + Ca 4s^3^3d^1^3D$ atomic asymptote. The vibrational levels could be resolved and can be followed from $\nu' = 0$—4. The absence of hot bands reveals that in the presence of the low-temperature He_N environment the LiCa molecules are cooled efficiently to the lowest vibrational level $\nu' = 0$. Hence, upon doping with Li and subsequently with Ca, the molecule is formed in the vibronic ground state $X^2\Sigma^+(\nu' = 0)$ and the gained bond formation energy is released into the droplet. The efficient formation of LiCa demonstrates that the two surface bound species, Li$^*$ and Ca$^*$, find each other on the droplet surface and a large fraction does not desorb despite the released binding energy of 2605.3(1000) cm$^{-1}$. The excess energy is carried away by evaporated He atoms, causing a droplet shrinking of about 520 He atoms, if 5 cm$^{-1}$ binding energy of a He atom to the droplet is assumed.

The LiCa molecule is more strongly bound than the alkali triplet molecules, but weaker than, for example, the sodium singlet dimers (5942.6880(99) cm$^{-1}$), which have been investigated on the helium droplet surface extensively. The observed peak structure is characteristic for surface located molecules with strongly coupled vibrational motion to the surface of the helium droplet. Because of the similarities between Li$^+$ and Ca$^+$—helium interaction energies and the similarities between the spectra of surface bound alkali triplet molecules and the LiCa spectra we expect the LiCa molecule to reside on the surface of the helium droplet.

To increase the signal-to-noise ratio and to avoid saturation effects, we investigated the $4^2\Sigma^+ \leftrightarrow X^2\Sigma^+$ transition additionally with LIF spectroscopy. Saturation effects can occur due to the relatively high pulse energy of the pulsed dye lasers, which is needed for a reasonable R2PI signal of the molecule on the helium droplet. The LIF excitation spectrum is shown in Figure 2 and was recorded with a continuous wave (cw) ring dye laser operated with DCM ($\sim$500 mW). With LIF spectroscopy only the lowest three vibrational states could be recorded. The LIF spectrum can be compared with the spectrum in Figure 1 in ref 37. The intensities of the $\nu' = 0$ and $\nu' = 1$ peaks in Figure 2 match the relative intensities in ref 37, which demonstrates that the Franck—Condon factors (FCF) are not influenced by the interaction with the droplet for this transition. The vibrational levels obtained for the $4^2\Sigma^+$ state can be compared to spectroscopic data of free LiCa molecules. Band origins for the free molecule are shown as vertical blue lines in Figure 2. It can be seen that the onset of the rising edge of the lambda-shaped peaks coincides with the free molecule value. The vibrational bands are broadened and shifted to the blue. The broad "phonon-wing" is caused by the interaction of the excited molecule with the helium droplet. The peaks have a full width at half maximum of about 30—40 cm$^{-1}$ and no zero-phonon line could be observed. The peak structure is very similar to the shape of alkali triplet transitions with resolved vibrational levels. Also the bandwidths compare to alkali triplet transitions (e.g., for the Na$_2$ $1^3\Sigma_g^+ \leftrightarrow 1^3\Sigma_u^+$ $\sim 30$ cm$^{-1}$ was reported). For the case of alkali triplet molecules, it was concluded that a phonon-wing without zero-phonon lines suggests a strong coupling of the vibrational motion of the molecule to the surface of the helium droplet. Hence we conclude that the LiCa molecule is also strongly coupled to the helium droplet.

Figure 2. Excitation spectrum of the LiCa $4^2\Sigma^+(\nu'=0\rightarrow 2) \rightarrow X^2\Sigma^+(\nu'=0)$ transition. The signal was fitted with the asymmetric 2$\sigma$ function given in eq 1. The data have been offset corrected, and the red line has been smoothed. The blue lines denote the free molecule transitions as found in ref 37.
experiments, demonstrating the suitability of our method for the determination of molecular parameters and for testing calculated potential energy curves of free Ak–Ake molecules. The molecular parameters $T_{e}$, $\omega_{e}$, and $\chi_{e}$ have been calculated from a least-squares fit to the standard expression given in eq 2.58

$$T(\nu') = T + \omega_{e}(\nu' + \frac{1}{2}) - \chi_{e}(\nu' + \frac{1}{2})^2$$

(2)

Figure 3 shows the $4\Sigma^+ \rightarrow X^2\Sigma^+$ emission of LiCa molecules upon excitation of the $4\Sigma^+ \nu' = 1$, 2, and 3 vibrational levels at 15585, 15857, and 16130 cm$^{-1}$, respectively. The cw laser was tuned to the phonon-wing maximum of each transition on the helium droplet. Four peaks corresponding to the molecular $0\rightarrow1$, $0\rightarrow0$, and $1\rightarrow1$ transitions and the Li $2p \rightarrow 2s$ transition can be seen in the spectra.

Table 1. Vibrational Bands and Molecular Parameters of $^7Li^{40}Ca$ for the $4\Sigma^+ \leftarrow X^2\Sigma^+$ Transition

| band $\nu' - \nu^*$ | this work | Russon et al.$^{37}$ | Stein et al.$^{39}$ |
|---------------------|-----------|----------------------|----------------------|
| 0–0                 | 15282(1)$^{b}$ | 15282.2              | 15282.2              |
| 1–0                 | 15569(3)$^{b}$  | 15565.7              | 15562.8              |
| 2–0                 | 15840(3)$^{b}$  | 15836.7              | 15836.7              |
| 3–0                 | 16112(2)$^c$    | 16104.3              |                      |
| 4–0                 | 16374(1)$^c$    | 16366.3              |                      |
| $T_{e}$             | 15241(15)      | 15237.6              | 15240.06             |
| $\omega_{e}$        | 288(14)        | 283.5                | 287.84               |
| $\chi_{e}$          | 3.2(2.8)       | 3.57                 | 3.86                 |

$^a$One standard deviation uncertainties are given in parentheses. $^b$Values obtained from LIF spectroscopy. $^c$Values obtained from R2PI spectroscopy.

Figure 3. Spectra of the $4\Sigma^+ \rightarrow X^2\Sigma^+$ emission of LiCa molecules formed on helium nanodroplets. Emission was collected upon excitation of $\nu' = 1$, 2, and 3 in the $4\Sigma^+$ state, which is shown as black, blue, and red lines, respectively. Four peaks corresponding to the molecular $0\rightarrow1$, $0\rightarrow0$, and $1\rightarrow1$ transitions and the Li $2p \rightarrow 2s$ transition can be seen in the spectra.

Figure 4 shows a detailed view of the $3\Pi_{1/2,3/2} \leftarrow X^2\Sigma^+$ transition of LiCa on HeN$_2$. The $3\Pi_{1/2}$ excited molecular state adiabatically correlates to the same separated atom limit as the $4\Sigma^+$ state discussed above (Li $2s^1S + Ca 4s^1D$). The data have been fitted with eq 1, and the band origins of the vibrational bands correspond to the free molecule transitions and have been obtained by calculating the maximum of the second derivative of the fit. The FWHM of the peaks is in the range of 80 cm$^{-1}$. In Table 2 we compare our results with those of a molecular beam experiment,$^{37}$ which are, to our knowledge, the only existing experimental data for this transition. The vibrational spacing as obtained by the fits is within several cm$^{-1}$ of the literature values. Please note that the values for the vibronic transitions are compared to the $3\Pi_{1/2}$ molecular data, which follows from the fit. The molecular constants have been obtained by a least-squares fit to the standard expression,$^{58}$ eq 2. In this case the parameter $\chi_{e}$ was set to zero, because an inclusion of this parameter resulted in large uncertainties of the molecular parameters. The free molecule values for the parameters $T_{e}$ and $\omega_{e}$ were calculated from the values given in Table 2 in ref 37. As can be seen from Table 2, the determined parameters lie well within the one $\sigma$ standard deviation interval and differ only a few cm$^{-1}$ from the free molecule values. The relative intensities of the peaks do not allow us to draw conclusions about the Franck–Condon factors in this case, because the signal has not been normalized with the relative laser pulse energy over the wavelength range.

To highlight the effects that can be seen in the recorded signal, Figure 4 has been divided into three sections. Plot a
states (case c) is purely repulsive above the lowest vibrational level of the 32\textsuperscript{\textit{Pi}}\textsubscript{1/2} state. As suggested in ref 39, the predissociation rate of 7\textit{Li}40\textit{Ca} and 6\textit{Li}40\textit{Ca} and Molecular Parameters for the 32\textit{Pi}\textsubscript{1/2} state of Both Isotopologues$^a$

| band $\nu' - \nu$ | $\text{32}\textit{Li}^{40}\textit{Ca}$ | $\text{32}\textit{Li}^{40}\textit{Ca}$ |
|------------------|----------------|----------------|
| 0–0              | 19302(2)       | 19304.6       |
| 1–0              | 19436(2)       | 19449(3)      |
| 2–0              | 19581(1)       | 19600(6)      |
| 3–0              | 19721(2)       | 19757(1)      |
| $T_e$            | 19330.6(5)     | 19325.8(6)    |
| $\omega_e$       | 140.2(6.6)     | 144.5         |

One standard deviation uncertainties are given in parentheses. $^b$Calculated from values given in Table 2 in ref 37.

Figure 4. Close-up of the REMPI-TOF signal of the 32\textit{Pi}\textsubscript{1/2} $\leftarrow X^3\Sigma^+$ transition. Plot a shows a comparison of the atomic 7\textit{Li} and 40\textit{Ca} ion signals to the molecular $\text{Li}^{40}\textit{Ca}$ ion signal. Plot b shows the signal for the different isotopologues of $\text{Li}^{40}\textit{Ca}$, $\text{Li}^{36}\textit{Ca}$, and $\text{Li}^{32}\textit{Ca}$, where the latter signal has been scaled by a factor of 15 because of the low abundance of the $\textit{Li}^{32}$ isotope. In plot c the effect of spin–orbit splitting can be seen in the form of a slight kink in the rising edge of each peak, which is situated between the corresponding spin–orbit split $^3\Pi$ components of the free molecule transitions, indicated by vertical blue lines.

shows a comparison of the atomic Li and Ca ion signal to the LiCa molecular ion signal. Atomic calcium follows the trend of LiCa, whereas the atomic Li signal shows only a very weak structure. The 3\textit{Pi} potential energy curve is crossed by the 1\textit{Sigma} curve, which gives rise to a predissociation of the LiCa molecule, as has been suggested in refs 37–39. The 1\textit{Sigma} curve is purely repulsive above the lowest vibrational level of the 3\textit{Pi} state (case c) according to Mulliken’s classification of predissociation cases $^a, d^2$, leading to ground state Li atoms and Ca atoms excited into their 4s$^1$4p$^1$3P state in the separated atom limit. As suggested in ref 39, the predissociation rate seems to be relatively high. We attribute the observation of the large Ca ion signal that follows the LiCa ion signal to predissociated molecules. However, helium droplets are known to induce relaxation processes, which have been observed in the form of intersystem crossings in alkali triplet dimers $^28$ and quartet trimers $^63$ or spin relaxation in atoms doped to helium droplets. $^{64,65}$ The LiCa molecules will interact with the helium droplets during the predissociation which can lead to atomic fragments in states differing from the dissociation products associated with the 1\textit{Sigma} molecular state. Hence predissociation of the LiCa molecule on a helium droplet can give rise to both excited Ca and Li fragments. A contribution of ground state Li atoms to the Li$^+$ signal is unlikely, because we do not observe a background signal caused by the free atom beam, which is always present in our detection chamber due to our pickup design. In light of this discussion we think that the following effects are responsible for the signals in Figure 4a: The majority of molecules is ionized in a two-photon ionization process and form a stable molecular LiCa ion. A fraction of molecules predissociates, resulting in a Ca ion signal and also a weak Li ion signal caused by the interaction with the droplet. In both cases, for the excited Li and Ca, two photons are necessary for the ionization. A competing process is the fragmentation of the molecule upon absorption of a third photon, which will also contribute to both the Li and the Ca ion signal.

At the 3\textit{Pi} $\leftarrow X^3\Sigma^+$ LiCa transition we were able to separate the signals of $\text{Li}^{40}\textit{Ca}$ and $\text{Li}^{40}\textit{Ca}$ and thus obtain a spectrum for both isotopologues, which is shown in Figure 4b. Despite the very weak $\text{Li}^{40}\textit{Ca}$ signal, due to the low abundance of $\textit{Li}^{40}$ (7.4%), the isotope shift can be clearly seen and the trend of an increasing shift for higher excited vibrational levels is obvious. The isotope shift is well comparable to the values given in ref 37, as shown in Table 2. Also the molecular parameters $T_e$ and $\omega_e$ for both isotopologues are in good accordance with the literature values.

As has been shown in ref 37, the 3\textit{Pi} state has a fairly large spin–orbit (SO) constant and Hund’s case (a) is appropriate for the description of the coupling of spin and orbital angular momentum with the molecular axis. The 3\textit{Pi} state splits into two spin–orbit sub-bands. Due to the broadening of the lines by the interaction with the He droplet, they are hard to resolve. Despite this, in our data a small effect of the spin–orbit splitting (SO constant $A_e = 13.3 \text{ cm}^{-1}$, for $\nu' = 0$) can be seen in the form of a slight kink in the rising edge of each vibrational band in the $\text{Li}^{40}\textit{Ca}$ spectrum. This effect is highlighted in the Figure 4c, where the kink can be seen for each vibrational level $\nu' = 0–3$ between the band origins of the two spin–orbit split $^3\Pi$ components of the free molecule, indicated by the vertical blue lines. It is remarkable that the value of the spin–orbit constant seems to be conserved despite the presence of the droplet. Assuming the molecule lies flat on the surface of the droplet, the symmetry of the system will be reduced and an effect on the SO constant would be expected. $^{30}$ However, the coupling of spin and orbital angular momentum to the intermolecular axis seems to be much stronger than the influence of the droplet which would make the effect very small. If on the other hand the molecular axis of the LiCa molecule was aligned perpendicular to the droplet surface, the symmetry around the intermolecular axis would also be conserved. This would be another explanation for the observed SO splitting.

Higher Excited States. In this section the single structures that can be seen in Figure 1 in the energy region above 21250 cm$^{-1}$ are discussed. The band at 22000 cm$^{-1}$ has been assigned to the 4\textit{Pi} $\leftarrow X^3\Sigma^+$ transition, where the upper level adiabatically correlates to Li 2s$^1$2S + Ca 4s$^3$3d$^1$3D in the separated atom limit. The transition extends from 22150 to 23100 cm$^{-1}$ and shows a steep rising edge and a high signal on
Table 3. Comparison to Theoretically Determined Molecular Parameters of the Ground and Excited States of LiCa

| state       | property | this work | CASPT2\(^{32}\) | QCISD(T)\(^{37}\) | MRCI\(^{37}\) | CIPSI\(^{40}\) |
|-------------|----------|-----------|-----------------|-----------------|----------------|----------------|
| \(^1\)\(\Sigma^+\) | \(R_e\) (Å) | 3.342 | 3.400 | 3.410 | 3.400 | 3.296 |
|             | \(v_e\) (cm\(^{-1}\)) | 202.6 | 191 | 194 | 204 | 195.28 |
|             | \(D_e\) (cm\(^{-1}\)) | 2883 | 2130.92 | 2178 | 2178 | 2355 |
| \(^{1}\Pi\) | \(R_e\) (Å) | 2.948 | 2.985 | 3.015 | 3.052 | 2.862 |
|             | \(v_e\) (cm\(^{-1}\)) | 283.5 | 306 | 280 | 286 | 306.34 |
|             | \(T_e\) (cm\(^{-1}\)) | 5147 | 5882.05 | 6355 | 6028 | 5464 |
|             | \(D_e\) (cm\(^{-1}\)) | 12630 | 11224.81 | 2883 | 2130.92 | 2355 |
| \(^{2}\Sigma^-\) | \(R_e\) (Å) | 3.503 | 3.562 | 3.634 | 3.423 |
|             | \(v_e\) (cm\(^{-1}\)) | 3.999 | 3.199 | 3.346 | 2.99 |
|             | \(T_e\) (cm\(^{-1}\)) | 5771 | 3759.35 | 13825 | 12016 |
|             | \(D_e\) (cm\(^{-1}\)) | 12630 | 11224.81 | 2883 | 2130.92 | 2355 |
| \(^{2}\Pi\) | \(R_e\) (Å) | 3.199 | 3.670 | 3.774 |
|             | \(v_e\) (cm\(^{-1}\)) | 171 | 164 | 171 |
|             | \(T_e\) (cm\(^{-1}\)) | 12793 | 13745.06 | 13704 |
|             | \(D_e\) (cm\(^{-1}\)) | 4704 | 3721.44 | 12815 | 13169 |
| \(^{1}\Delta\) | \(R_e\) (Å) | 3.074 | 3.999 | 3.365 | 3.31 |
|             | \(v_e\) (cm\(^{-1}\)) | 257 | 208 | 201 | 201 | 242.19 |
|             | \(T_e\) (cm\(^{-1}\)) | 5599 | 3572.23 | 13825 | 12016 |
|             | \(D_e\) (cm\(^{-1}\)) | 12630 | 11224.81 | 2883 | 2130.92 | 2355 |
| \(^{4}\Sigma^-\) | \(R_e\) (Å) | 3.398 | 3.670 | 3.774 |
|             | \(v_e\) (cm\(^{-1}\)) | 270 | 208 | 201 | 201 | 242.19 |
|             | \(T_e\) (cm\(^{-1}\)) | 12793 | 13745.06 | 13704 |
|             | \(D_e\) (cm\(^{-1}\)) | 4704 | 3721.44 | 12815 | 13169 |
| \(^{1}\Sigma^-\) | \(R_e\) (Å) | 4.325 | 5.008 | 5.600 | 4.708 |
|             | \(v_e\) (cm\(^{-1}\)) | 67 | 29.60 (\(^6\)Li\(^{40}\)Ca) | 15505 | 14708 |
|             | \(T_e\) (cm\(^{-1}\)) | 17144 | 17227.63 | 15505 | 14708 |
|             | \(D_e\) (cm\(^{-1}\)) | 608 | 265.36 | 15505 | 14708 |
| \(^{1}\Pi\) | \(R_e\) (Å) | 2.74 | 2.851 | 2.925 | 2.636 |
|             | \(v_e\) (cm\(^{-1}\)) | 270 | 288 | 286 | 317.17 |
|             | \(T_e\) (cm\(^{-1}\)) | 18306 | 18426 | 19196 | 18546 |
|             | \(D_e\) (cm\(^{-1}\)) | 608 | 265.36 | 15505 | 14708 |
| \(^{3}\Pi\) | \(R_e\) (Å) | 3.486 | 3.507 | 3.456 |
|             | \(v_e\) (cm\(^{-1}\)) | 152 | 169 | 149.48 |
|             | \(T_e\) (cm\(^{-1}\)) | 19444 | 22545 | 19122 |
|             | \(D_e\) (cm\(^{-1}\)) | 4119 | 19122 | 19122 |
| \(^{2}\Pi\) | \(R_e\) (Å) | 3.793 | 3.871 |
|             | \(v_e\) (cm\(^{-1}\)) | 159 | 174 |
|             | \(T_e\) (cm\(^{-1}\)) | 20817 | 22810 |
|             | \(D_e\) (cm\(^{-1}\)) | 2720 | 22810 |
| \(^{2}\Sigma^-\) | \(R_e\) (Å) | 3.792 | 3.871 |
|             | \(v_e\) (cm\(^{-1}\)) | 137 | 174 |
|             | \(T_e\) (cm\(^{-1}\)) | 21397 | 22810 |
|             | \(D_e\) (cm\(^{-1}\)) | 2720 | 22810 |
| \(^{5}\Pi\) | \(R_e\) (Å) | 3.261 | 3.41 |
|             | \(v_e\) (cm\(^{-1}\)) | 236 | 148 |
|             | \(T_e\) (cm\(^{-1}\)) | 21596 | 23693 |
|             | \(D_e\) (cm\(^{-1}\)) | 3218 | 23693 |
| \(^{1}\Delta\) | \(R_e\) (Å) | 4.129 | 4.129 |
|             | \(v_e\) (cm\(^{-1}\)) | 81 | 81 |
|             | \(T_e\) (cm\(^{-1}\)) | 22841 | 22841 |
Table 3. continued

| state      | property | this work | CASPT2 \(^{42}\) | QCISD(T) \(^{37}\) | MRCI \(^{77}\) | CIPSI \(^{40}\) |
|------------|----------|-----------|-----------------|-----------------|---------------|---------------|
| \(2^3\Delta\) | \(D_y\) (cm\(^{-1}\)) | 683 | 683 | 683 | 683 | 683 |
| \(R_e\) (Å) | 3.895 | 3.895 | 3.895 | 3.895 | 3.895 | 3.895 |
| \(\omega_c\) (cm\(^{-1}\)) | 101 | 101 | 101 | 101 | 101 | 101 |
| \(T_v\) (cm\(^{-1}\)) | 23616 | 23616 | 23616 | 23616 | 23616 | 23616 |
| \(D_y\) (cm\(^{-1}\)) | 1198 | 1198 | 1198 | 1198 | 1198 | 1198 |
| \(5^3\Pi\) | \(R_e\) (Å) | 4.204 | 4.204 | 4.204 | 4.204 | 4.204 |
| \(\omega_c\) (cm\(^{-1}\)) | 75 | 75 | 75 | 75 | 75 | 75 |
| \(T_v\) (cm\(^{-1}\)) | 24086 | 24086 | 24086 | 24086 | 24086 | 24086 |
| \(D_y\) (cm\(^{-1}\)) | 1717 | 1717 | 1717 | 1717 | 1717 | 1717 |
| \(6^3\Sigma^+\) | \(R_e\) (Å) | 3.72 | 3.72 | 3.72 | 3.72 | 3.72 |
| \(\omega_c\) (cm\(^{-1}\)) | 126 | 126 | 126 | 126 | 126 | 126 |
| \(T_v\) (cm\(^{-1}\)) | 24164 | 24164 | 24164 | 24164 | 24164 | 24164 |
| \(D_y\) (cm\(^{-1}\)) | 1578 | 1578 | 1578 | 1578 | 1578 | 1578 |

The low energy side and a broad shoulder to the high energy side. The transition is not vibrationally resolved. The \(4^2\Pi\) state correlates to a Ca singlet state, in contrast to the \(4^2\Sigma^+\) and \(3^3\Pi\) states described above, which both correlate to the same Ca \(^3\)D state. This is noteworthy considering the interaction of Ca with He. Calculations have shown that the CaHe potential for the Ca \(4s^13d^1\), \(^1\)D state has a pronounced minimum for its molecular \(^1\)D substate, whereas all molecular substates corresponding to Ca \(4s^13d^1\), \(^3\)D are repulsive or very weakly bound.\(^{66}\) The lack of vibrational resolution in the \(4^2\Pi\) \(\leftrightarrow\) \(X^3\Sigma^+\) excitation spectra indicates a stronger interaction of the excited molecule with the droplet surface. The steep rising edge of the peak indicates that the laser excitation starts at the lowest vibrational transition, which is confirmed by our calculations. The onset of the rising edge is shifted to the red by 100 cm\(^{-1}\) as compared to the values found in ref 37. Our calculations show that the \(4^2\Pi\) \(\leftrightarrow\) \(X^3\Sigma^+\) transition has a very high transition dipole moment with a maximum of the Franck–Condon envelope at the 0–0 transition, which could cause an easy saturation of this transition. We have recorded this transition with various laser pulse energies. Although the shoulder on the high energy side does broaden with increasing laser energy, the steep rising edge does not show a significant energy dependence.

An analysis of the atomic signals again shows that Ca follows the LiCa signal; however, at this level of excitation there is a large number of crossings and avoided crossings of molecular potentials that, together with the influence of the He\(_N\) environment, increase the possibility of the LiCa molecule being predissociated. The REMPI-TOF signal shows a weak CaHe ion signal that follows the LiCa ion signal in the region of the \(4^2\Pi\) \(\leftrightarrow\) \(X^3\Sigma^+\) transition (not shown). We explain this in accordance with the detection of fragments in the \(3^3\Pi_{1/2,3/2}\) \(\leftrightarrow\) \(X^3\Sigma^+\) transition: He droplets could act as an intermediate and lead from an excited LiCa=He\(_N\) system via a LiCa\(^+\)=He=He\(_N\) transition state to the formation of Ca\(^+\)He exciplexes. Similar exciplex formation processes have been found for Ak=He\(_N\) systems.\(^{65,66}\) The observation that a CaHe ion signal is detected at the \(4^2\Pi\) \(\leftrightarrow\) \(X^3\Sigma^+\) transition is in agreement with theoretical results in ref 66 wherein a relatively strong binding of the Ca(\(^1\)D)He \(^1\)Π potential was reported.

Two more LiCa transitions have been found, one weak transition between 21250 and 21500 cm\(^{-1}\) and a strong transition between 24000 and 25250 cm\(^{-1}\). The assignment of these states to molecular transitions is based on our calculations and will be treated in detail below.

**Theoretical Methods and Computational Details.** In addition to the experimental investigation we further examine the excited states of LiCa by means of molecular-orbital-based quantum chemistry using the MOLPRO software package.\(^{69}\) The potential energy curves (PEC) for the lowest 28 states were obtained from multireference configuration interaction (MRCI) calculations based on complete active space self-consistent field (CASSCF) wave functions.\(^{71–74}\) All calculations were performed in the \(C_{2v}\) point group. Orbital and occupation schemes are referring to the program-specific internal ordering of the irreducible representation (\(A_1/B_1/B_2/A_2\)). The 10 innermost electrons of the Ca atom were replaced by an effective core potential (ECP) of the Stuttgart group (ECP10MDF).\(^{75}\) Further improvement, especially of the energy spacing, was obtained by applying a core polarization potential (CPP) with a static dipole polarizability of 3.522 au and a cutoff radius of 1 Å.\(^{76}\) Because the matching ECP-basis set did not provide enough basis functions for an accurate description of the excited states in the experimentally relevant energy range, we tested several larger all-electron basis sets for compatibility with the ECP. In a series of benchmark calculations on the atomic excitations of Ca we identified the cc-pV5Z basis set\(^{77}\) as the most suitable compromise between accuracy and computational effort. For Li we chose the aug-cc-pV5Z basis of Peterson.\(^{78}\) The rather unconventional procedure of combining an all-electron basis set with an ECP was justified by the improved reproducibility of atomic excitations deviating from experimental values by less than 3.5%. Basis functions with angular momentum larger than g had to be removed due to program-internal limitations. The highly relevant d-functions were used in fully uncontracted form. This procedure led to a basis set consisting of (15s9p6d4f3g)/(26s18p8d3f2g) elementary functions and \([7s6p6d4f3g]/(8s7p8d3f2g)\) contracted functions for Ca/Li. The active space consisted of 19 active orbitals \((9/4/4/2)\). The CASSCF, CASSCF(9,4,4,2) calculations were performed in the CASSCF calculation. Of the 28 calculated states, \((8/5/5/2)\) states were calculated in the doublet multiplicity and \((3/2/2/1)\) states in the quartet multiplicity.

**Theoretical Results.** In Table 3 we compare our curves to previous theoretical results where possible. In general, we find good agreement between the derived spectroscopic parameters. Our calculations tend to slightly overestimate the potential depth, which is a known consequence of the application of effective core potentials.\(^{79}\) A comparison to experimentally derived molecular parameters is given in Table 4. Good
agreement is found for our results and the theoretical work of Allouche et al.\textsuperscript{40} and recent experiments of Stein et al.\textsuperscript{39}

Particularly large deviations between different theoretical approaches occur for the $X^2\Sigma^+$ ground state. Single reference approaches tend to predict shorter bond lengths and reduced binding energies. Recently, a potential depth of $2260\, \text{cm}^{-1}$ at a distance of $3.395\, \text{Å}$ was determined at the coupled cluster level of theory.\textsuperscript{16} Kotochigova et al. obtained a potential depth of $2607\, \text{cm}^{-1}$ at a distance of $3.364\, \text{Å}$,\textsuperscript{17} which is in very good agreement with recent experimental investigations.\textsuperscript{39} A comparison to our result for the ground state demonstrates the overestimation of the potential depth. Benchmark calculations using an all electron basis set at the CASSCF/MRCI level with Douglas–Kroll correction of the eighth order yielded a potential depth of $2664\, \text{cm}^{-1}$ at a distance of $3.38\, \text{Å}$. A calculation using the ECP gave a potential depth of $3057\, \text{cm}^{-1}$ at a distance of $3.36\, \text{Å}$. Inclusion of the CPP finally leads to the improved value listed in Table 3.

Figure 5 contains the PECs of the doublet manifold. The calculated asymptotes show a slight deviation from experimental atomic excitation energies (taken from the NIST database\textsuperscript{60}).

### Table 4. Comparison to Experimentally Determined Molecular Parameters of the Ground and Excited States of LiCa

| state    | property | calculation | experiment | Russon et al.\textsuperscript{37} | Stein et al.\textsuperscript{39} |
|----------|----------|-------------|------------|-------------------------------|---------------------------------|
| $X^2\Sigma^+$ | $R_e$ (Å) | 3.342 | 3.3796(11) ($R_0$) | 3.35582(10) |
|          | $\omega_e$ (cm$^{-1}$) | 202.6 | 195.2 ($\Delta G_{1/2}$) | 202.2386 |
|          | $D_e$ (cm$^{-1}$) | 2883 | 1936 | 2605.3(100) |
| $2\Sigma^+$ | $R_e$ (Å) | 3.503 | 3.48514(3) | 202.126(7) |
|          | $\omega_e$ (cm$^{-1}$) | 201.7 | 284.5 ($\Delta G_{1/2}$) | 287.84(2) |
|          | $T_e$ (cm$^{-1}$) | 9461 | 15237.6 | 15240.07(10) |
|          | $D_e$ (cm$^{-1}$) | 8360 | 7937(10) |
| $4\Sigma^+$ | $R_e$ (Å) | 3.398 | 3.3699(37) ($R_0$) | 3.425(1) |
|          | $\omega_e$ (cm$^{-1}$) | 270 | 288(7) ($\Delta G_{1/2}$) | 287.84(2) |
|          | $T_e$ (cm$^{-1}$) | 15277 | 15340(8) | 15240.07(10) |
|          | $D_e$ (cm$^{-1}$) | 8274 | 7701(10) |
| $3\Pi$ | $R_e$ (Å) | 3.486 | 3.5451(36) | 144.5 |
|          | $\omega_e$ (cm$^{-1}$) | 152 | 134(51) | 144.5 |
|          | $T_e$ (cm$^{-1}$) | 19444 | 19334(42) | 19285.8 |
| $4\Pi$ | $\omega_e$ (cm$^{-1}$) | 179 | 178.5 | 19285.8 |
|          | $T_e$ (cm$^{-1}$) | 21980 | 22257.8 |
avoided crossing for large internuclear separations. The $1^3\Pi$ and $2^1\Pi$ states show the same behavior for long-range and give the wrong order (Figure 5).

All remaining excited states in Figure 5 converge to atomic excitations of the Ca atom. The states $5^2\Sigma^+$ and $6^2\Sigma^+$ show an avoided crossing at 4.5 Å. Because the energies obtained for large internuclear separation differ from the atomic states, our result for the position (internuclear distance) and energy of the level crossing are not very accurate. The same is valid for the avoided crossing of the states $4^2\Pi$ and $5^2\Pi$ at 5.5 Å. Only after adding an appropriate CPP, the $5^2\Sigma^+$ state shows the strong bonding displayed in Figure 5, without the CPP it appears weakly bound, similar to the $2^2\Delta$ state.

The transition dipole moments (TDMs) for the doublet states are presented in Figure 6. Vertical excitation at the equilibrium distance of the ground state into the $4^2\Sigma^+$ state has the largest transition dipole moment in the given range. This transition gives rise to a strong signal in the experimental measurements. Among the $2^1\Pi$ states the $4^2\Pi$ state has the largest TDM for a vertical excitation, which agrees well with the experiment. Transitions into the $2^2\Sigma^+$ and $3^2\Sigma^+$ states have also strong TDMs, but they are outside the range of the experimental investigation. The TDM for the $1^1\Pi$ state is very small, the $2^1\Pi$ state lies outside the range of the experimental investigation. Transitions into the $3^2\Sigma^+$, $6^2\Sigma^+$, $3^1\Pi$, and $5^1\Pi$ states have non-negligible TDMs and are experimentally observed. Dipole transitions from the ground state into to $2^1\Delta$ states are forbidden by selection rules and have negligible TDMs.

Figure 7 contains the calculated states of the quartet manifold. Transitions from the $X^2\Sigma^+$ state into quartet states are forbidden and the TDM is zero. The $1^3\Sigma^-$ state is strongly bound.

Figures 8 and 9 show the permanent dipole moments of all calculated states. Core polarization effects were neglected, but because there is a good agreement with previous results, the error is expected to be small. For the ground state the permanent dipole moment increases continuously with decreasing internuclear separation until it reaches a value of 0.61 au (1.55 D) at 2.7 Å, and then the value drops. At the equilibrium distance the permanent dipole moment has a value of 0.50 au, only slightly deviating from the value determined by Kotochigova et al. (0.44 au). Using the computer program betaFit 2.1 the PECs of experimentally observed states ($3^3\Pi, 4^2\Sigma^*, 4^3\Pi, 5^2\Sigma^*, 5^3\Pi, 6^2\Sigma^*$) were fitted with an analytical function using 11–14 parameters. These potential functions were used in the program LEVEL 8.0 to determine the vibronic levels and the Franck–Condon factors. The latter mostly showed strong transitions for the $\nu' = 0$ states with Franck–Condon factors between 0.95 and 0.7. With increasing vibrational quantum number the Franck–Condon factor decreases for these states. Only the $5^2\Pi$ and $6^2\Sigma^*$ states show a maximum of the Franck–Condon factor of about 0.1 at higher vibrational quantum numbers.

Comparison of Theoretical Results to Experimental Results. The calculated PECs and TDMs for the $4^2\Sigma^* \leftarrow X^2\Sigma^*$ transition confirm our interpretation of the experimental data. We find good agreement between calculated and experimentally determined band origins with deviations below 20 cm$^{-1}$. The trend of decreasing transition probability with increasing vibrational quantum number $\nu'$ is in accordance with the experimental findings.

The theoretically predicted transition energy for the $3^3\Pi_{1/2,3/2} \leftarrow X^2\Sigma^*$ transition is too large: The calculated
potential energy curve (Figure 5) lies above the atomic value in the separated atom limit. Despite this inaccuracy in the absolute position, the vibrational spacing and the isotope shifts are well reproduced by the calculations.

Figure 10 shows the experimental and the calculated excitation spectra in the range between 21100 and 25500 cm$^{-1}$. The theoretical spectrum was obtained by multiplying the FCF with the TDM$^2$ of the respective state at 3.4 Å. The observed bands have been assigned to the $5^2\Sigma^+$, $4^2\Pi$, $6^2\Sigma^+$, and $5^2\Pi$ states, respectively. Although calculations predict an extremely small TDM for the $5^2\Sigma^+$ ← $X^2\Sigma^+$ transition, a weak signal originating from this transition is experimentally observed. This state did not occur in previous experiments. Its transition probability might be enhanced by interactions with the helium environment. The theoretically predicted values are at slightly higher energies than the experimental values. The next structure in the spectra could clearly be associated with the $4^2\Pi$ state. This state was also investigated experimentally by Russon et al., but due to the interaction with the droplet, the vibrational states could not be resolved in the experiment. For the $4^2\Pi$ state the interaction between the helium and the diatomic molecule is relatively strong, which is indicated by the deep potential between a Ca atom in this excited state and a He atom, as can be seen in the diatomic potential curves in ref 66.

The deviation between the theoretical and experimental line positions can be explained by taking a look at Figure 5. The two highest $\Pi$ states show an avoided crossing, which means that the $4^2\Pi$ state is associated with the $^1P$ Ca atomic limit. The potential at large internuclear separation is about 300 cm$^{-1}$ below the atomic value, which corresponds to the difference between the theoretical and experimental values for the $4^2\Pi$ ← $X^2\Sigma^+$ transition. On the basis of our calculations, we can assign the structure between 24000 and 25000 cm$^{-1}$ to the $6^2\Sigma^+$ and $5^2\Pi$ states. The calculated Franck–Condon factors are in excellent agreement with the experimentally observed structure and the deviation of the position is less than 100 cm$^{-1}$. This good correspondence is probably related to the good reproduction of less than 100 cm$^{-1}$ of the atomic $^1D$ (Ca) state at large internuclear separations. Because of an avoided crossing the functions that describe the $5^2\Pi$ state at large internuclear separations are the same that describe the $4^2\Pi$ state at small internuclear distances. The calculated asymptotic value ($^1P$ Ca state) obtained for the $5^2\Pi$ state deviates from the exact value. Because of the avoided crossing, we expect that the $4^2\Pi$ potential energy curve shows a similar deviation at small internuclear separations. The main features of this transition
can be explained by the $^5\Pi$ state, which has a strong transition dipole moment. The vibrational states of this transition are not resolved because of the narrow vibrational spacing of $\omega_v = 75$ cm$^{-1}$. The rising edge deviates from the prediction, which can be explained by the additional contribution of the $6^3\Sigma^+$ state to the signal. For this structure a significant Li ion-signal was obtained, in contrast to the behavior of all other recorded transitions. This can be explained by the interaction with even higher states. For the limit of separated atoms the states Li 3$s^2$3$p^2$S + Ca 4$s^2$3$P$ and Li 2$p^3$2$P + Ca 4$s^4$3$P$, would follow, both including an excited Li atom. The PECs of states converging to excited Li approach the $6^3\Sigma^+$ and $5^5\Pi$ states and for the $6^3\Sigma^+$ state an avoided crossing is indicated by the potential form and a discontinuity in the transition dipole moment (Figures 5 and 6).

■ CONCLUSION

We have presented a comprehensive experimental and theoretical study of the LiCa molecule. We show that these molecules can be formed very efficiently on helium nano-droplets by using a sequential pickup scheme. Our results represent the first experimental observation of mixed alkali–alkaline earth molecules on helium nanodroplets. A comparison of our experimental results for the $X^2\Sigma^+$, $A^2\Phi^*$, $3^3\Pi$, and $4^3\Pi$ states with those of previous molecular beam23 and recent heat-pipe oven24 experiments reveal that the determined molecular parameters of LiCa on HeN lie within a few cm$^{-1}$ of the gas phase values. This demonstrates the capability of helium droplet isolation spectroscopy for the characterization of alkali–alkaline earth molecules. The interaction between droplet and molecule manifests itself in the appearance of phonon wings in the spectra. They are caused by the coupling of the vibrational motion of the LiCa molecule to excitation modes of the helium droplet and extend from the vibrionic band origin toward higher energies. For the $4^3\Sigma^+$ and $3^3\Pi$ states the vibrational spacing in combination with narrow phonon wings allows the separation of vibrational states. The narrow, lambda-shaped peak form, which is typical for surface bound molecules,28 indicates a surface location of LiCa.

Ab initio quantum chemical calculations of potential energy curves, transition dipole moments, Franck–Condon factors, and permanent dipole moments support our spectroscopic study of the LiCa molecule. The 19 lowest lying potential energy curves were determined by using a multireference configuration interaction calculation. On the basis of our calculations, we were able to identify the previously unobserved transitions into the $5^3\Sigma^+$, $5^3\Pi$, and $6^3\Sigma^+$ states. Our results for the lower excited states and the ground state of LiCa agree well with previous calculations26–28 and extend the previous works on LiCa to higher excited states. Despite the perturbation of the molecule by the droplet, the resolution of the experimental spectra obtained for LiCa is sufficient to test calculated potential energy curves. LiCa has been taken as an alkali–alkaline earth prototype molecule because of the available experimental and theoretical reference data. The experimental results serve as a proof of principle and demonstrate that formation of alkali–alkaline earth molecules on helium nanodroplets is possible. Our results indicate that the preparation of various tailor-made alkali–alkaline earth molecules on helium droplet will be possible, opening a new route for the characterization of these molecules. This could be an important contribution for the preparation of ultracold molecules from ultracold atoms, a process which relies on the knowledge of accurate potential energy curves. We think that the most promising candidate for the production of ultracold alk–Ake ground state molecules is the RbSr molecule.19 Both Rb and Sr atoms are surface bound species and have been well characterized on helium droplets. On the basis of our results for LiCa, we conclude that the formation of RbSr molecules for the determination of molecular parameter is feasible. Beyond the scope of this article, our results suggest that the molecules which desorb upon excitation can be further investigated with additional lasers, which would overcome resolution constraints and lead to ro-vibrationally resolved spectra.

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Notes
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