Crystal structure and encapsulation dynamics of ice II-structured neon hydrate

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Neon hydrate was synthesized and studied by in situ neutron diffraction at 480 MPa and temperatures ranging from 260 to 70 K. For the first time to our knowledge, we demonstrate that neon atoms can be enclathrated in water molecules to form ice II-structured hydrates. The guest Ne atoms occupy the centers of D2O channels and have substantial freedom of movement owing to the lack of direct bonding between guest molecules and host lattices. Molecular dynamics simulation confirms that the resolved structure where Ne dissolved in ice II is thermodynamically stable at 480 MPa and 260 K. The density distributions indicate that the vibration of Ne atoms is mainly in planes perpendicular to D2O channels, whereas their distributions along the channels are further constrained by interactions between adjacent Ne atoms.

Clathrate hydrates are a group of ice-like, crystalline inclusion compounds formed by water and “guest” gas molecules of suitable size, typically under low-temperature and high-pressure conditions (1). Within a clathrate lattice, water molecules form hydrogen-bonded frameworks and the guest molecules are situated in the framework cavities. Because of this storage capacity, clathrate hydrates have important applications in energy storage and production and carbon dioxide sequestration.

Depending on the shape and size of the encaged gas molecules, most hydrate clathrates crystallize in one of three distinct crystal structures: cubic sI (Pn3n), sII (F43m), or hexagonal sI1 (P63/mmm) (1). Evidently, the size effect on the crystal structure of clathrate hydrate would be readily expected in systems with the simplest guests, noble gases, which makes research on noble gas hydrate very important for the fundamental thermodynamic understanding of gas hydrates. As expected, large noble gas atoms, such as Ar, Kr, and Xe, form classic clathrates of sI and sII structures at modest gas pressures (i.e., less than 1 GPa) (2–4). However, there was a long-standing controversy about whether smaller noble gas atoms such as He and Ne can form hydrates at all. This issue was not resolved until 1986, when Londono et al. (5) reported the first helium hydrate based on high-pressure neutron diffraction at 280–500 MPa. Unlike traditional clathrate hydrates, He hydrate possesses a filled-ice structure based on that of ice II. Ne is the second-smallest noble gas after He. From differential thermal analysis Dyadin et al. (6) reported indirect evidence of the formation of a classical sII clathrate hydrate between 200–300 MPa. This was later confirmed by Lokshin (7) by neutron diffraction, although no specific structural details were given. When the pressure is further increased to 350 MPa, Lokshin and Zhao (8) found that the sII-structured Ne hydrate breaks down into a pure ice-II structure with no Ne in the framework. Like Ar, the atom size of Ne under this pressure seems to be too large to fit into the free channels in ice-II structure along the c axis.

In this work, we show for the first time to our knowledge, from in situ neutron diffraction experiments that Ne gas can be enclathrated in ice-II channels when the applied gas pressure reaches 480 MPa. To the best of our knowledge, this is the first unambiguous experimental demonstration that Ne hydrate can form an ice II structure. We have also carried out molecular dynamics (MD) simulations of Ne hydrate around 480 MPa to study the distribution of Ne atoms in the host ice-II lattice and to gain insight into mechanisms underlying the hydrate formation. These simulations are of particular importance because, unlike conventional hydrates such as CH4 or CO2 clathrates, the ice-II framework of Ne hydrate can be self-stabilized without the encapsulation of guest Ne atoms. This feature is very special in the clathrate hydrate family and thus extends our knowledge of hydrate science.

Results and Discussion

All neutron diffraction patterns were analyzed by the Rietveld method (9) using the General Structure Analysis System (GSAS) (10). A typical refinement example at 480 MPa and 70 K is shown in Fig. 1 after removal of Al diffraction peaks, which originate from the pressure cell. In the entire temperature range studied, Ne hydrate was found to crystallize in space group R-3. A rhombohedral and hexagonal equivalent cell, R-3 H, was used in the refinement, yielding the refined unit cell parameters a = b = c = 12.9 Å, α = 60° at 480 MPa, 70–260 K. Under these conditions Ne hydrate possesses the same space group as ice II, but with significantly perturbed cell parameters, 0.4% reduction in the c direction, and 0.5% expansion along the a axis at 200 K. The cell parameters measured at different temperatures and 480 MPa are presented in Fig. 2. The thermal expansion coefficients are fitted to x = x0 + αT exp (β/αT)/dT, where x = a, c, and v, and α(T) = α + γT. Over the temperature range of

Significance

Clathrate hydrates have ice-like crystalline structures typically stabilized under low-temperature and high-pressure conditions. They are of great importance as potential materials for energy storage and production and carbon dioxide sequestration. Here the first structural refinement data of neon hydrate, to our knowledge, are presented. Both the experimental observations by in situ neutron diffraction and molecular dynamics simulations demonstrate that neon atoms can be enclathrated to form ice II-structured hydrates. The guest Ne atoms occupy the center of ice channels and have substantial freedom of movement owing to the lack of strong bonding between guest molecules and host lattices. The framework of Ne hydrate can be self-stabilized without the encapsulation of guest atoms, which is very special in the hydrate family.


The authors declare no conflict of interest.

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70–260 K, we obtain \( V_0 = 898.4 \text{ Å}^3 \), \( \beta_v = 1.4 \times 10^{-4} \text{ K}^{-1} \), \( \gamma_v = 2.8 \times 10^{-7} \text{ K}^{-2} \), \( \alpha_0 = 6.187 \text{ Å} \), \( \beta_0 = 5.1 \times 10^{-5} \text{ K}^{-1} \), \( \gamma_0 = 1.4 \times 10^{-7} \text{ K}^{-2} \), \( \omega_0 = 12.95 \text{ Å} \), \( \beta_\Omega = 4.7 \times 10^{-5} \text{ K}^{-1} \), and \( \gamma_\Omega = 6.8 \times 10^{-8} \text{ K}^{-2} \). The cell parameter comparison between Ne hydrate, He hydrate (5), and pure ice II (11) at the same condition (480 MPa, 200 K) is also presented in Fig. 2. Although they all have the same D2O frameworks, the enclosure of He or Ne atoms significantly enlarges the D2O cages. At 480 MPa and 200 K, for example, the cell volume of Ne hydrate increases by 0.56% compared with that of the pure ice-II structure. As expected, Ne hydrate has a larger cell volume than He hydrate because the atom size of Ne is 19% larger than that of He. Notably, such size and enclosure effects are also reflected in the cell parameter \( a \), which follows the same trend as the cell volume (Fig. 2B). Strikingly, the variation of the \( c \) cell parameter (Fig. 2B) is in the opposite direction. More detailed discussion on this is presented below.

To shed light on the positions of the Ne atoms in the D2O cages, diffraction patterns were refined to derive the difference Fourier density maps (without Ne in the refined models). The difference Fourier map, Fig. 3A, clearly indicates the scattering density with the occupied Ne site. It reveals that the incorporated Ne atoms all occupy the center of the D2O channels.

With the help of the difference Fourier map, the atomic positions of Ne hydrate have been refined. Fig. 1 shows a typical refinement for data collected at 480 MPa and 70 K; the corresponding atomic positions are listed in Table 1. Consistent with the difference Fourier map, the Ne atoms are in the center of D2O cages, with only a slight shift in the \( c \) direction.

A top view of the refined structure at 480 MPa and 70 K is shown in Fig. 3B. The refined atomic positions for Ne are essentially overlapped with the main difference areas revealed by the difference Fourier map (Fig. 3A). As expected from the \( x \) and \( y \) coordinates in Table 1, \( \xi_{\text{Ne}} = \eta_{\text{Ne}} = 0 \), the Ne atoms are in the center of the D2O channels. In Fig. 3C, a side view of the Ne hydrate structure, the positions of Ne atoms relative to the D2O molecules are more clearly illustrated. Unlike the traditional hydrates of sI and sII structures, which need guest gas atoms to stabilize the clathrate frameworks, the ice-II structured Ne hydrate cages/channels can be self-stabilized at 480 MPa. The D2O cages would not collapse even without any Ne atoms inside. The water molecules form two kinds of hexagonal rings through deuterium bonding in ice-II frameworks, puckered (D1–O1–D2 water molecular) and flat (D3–O2–D4 water molecular), which are also linked by deuterium bonding and D–O bonds (O1–D2–O2). When Ne atoms are incorporated, they are sandwiched by these hexagonal rings.

A comparison of bond lengths and bond angles between pure ice and Ne hydrate is shown in Table 2. Insertion of Ne atoms into the ice structure leads to increases of the deuterium bond distances D1–O1, D3–O2, and D4–O1. This, in turn, results in the lengthening of O1–O1 and O2–O2 distances. The O1–O1 and O2–O2 distances are the distances of oxygen atoms in the two D2O rings (puckered and flat) in the \( a–b \) plane. The increases of O1–O1 and O2–O2 distances result in the enlargement of the puckered and flat rings because the D2O molecules are repelled by the Ne atoms through Van der Waals force. This is consistent with the cell parameter increase in the \( a–b \) plane after including Ne atoms. However, the repulsion also decreases the bond angles of O1–D2–O2, which connects the two D2O rings in the \( c \) direction. The two D2O ring are jointly moved in the \( c \) direction (decrease of O1–O2) by this H-bond, which causes the water cages to shrink in the \( c \) direction.

We also used MD simulations to investigate the dynamics of Ne atoms in hydrate cages. Ice II-structured Ne hydrate is found to be stable at 260 K and 480 MPa, in good agreement with our observations from neutron diffraction experiments. Fig. 4A shows a snapshot of the Ne hydrate structure from a grand canonical Monte Carlo and MD (GCMC+MD) simulation. It is...
Fig. 3. (A) The difference Fourier nuclear density map without Ne atoms in ice cages shows that the incorporated Ne atoms occupy the center of D₂O channels. The isosurface is at 7 fm/Å³, as shown by the yellow surface. The red dots, which represents higher density of the isosurface, are the intersection of the yellow ball with the cutoff of the unit cell along the (001) plane. The red, white, and purple balls represent O, H, and Ne atoms, respectively (B and C). The D–O bonds within the D₂O molecule are represented by solid white lines; the hydrogen bonds that connect different D₂O molecules are represented by dashed green lines. (B) A top view of the refined crystal structure for Ne hydrate (c direction). (C) A side view of the refined crystal structure for Ne hydrate. D₁–O₁–D₂ are water molecules in the puckered ring. D₁s connect the ring inside and D₂s connect the adjacent flat ring. D₃–O₂–D₄ are water molecules in the flat ring. D₃s connect the ring inside and D₄s connect different channels.
Table 1. Refined fractional coordinates of Ne hydrate at 70 K and 480 MPa with space group R-3H and cell parameters a = 12.851(2) Å and c = 6.144 (2) Å

<table>
<thead>
<tr>
<th>Coordinates</th>
<th>O1</th>
<th>O2</th>
<th>D1</th>
<th>D2</th>
<th>D3</th>
<th>D4</th>
<th>Ne</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>0.2217(6)</td>
<td>0.1953(8)</td>
<td>0.1513(4)</td>
<td>0.2274(5)</td>
<td>0.1049(6)</td>
<td>0.2363(4)</td>
<td>0</td>
</tr>
<tr>
<td>Y</td>
<td>0.1955(7)</td>
<td>0.2340(5)</td>
<td>0.2060(5)</td>
<td>0.2186(5)</td>
<td>0.2113(6)</td>
<td>0.3083(7)</td>
<td>0</td>
</tr>
<tr>
<td>Z</td>
<td>0.0475(10)</td>
<td>0.4887(9)</td>
<td>-0.1480(8)</td>
<td>0.2074(7)</td>
<td>0.4873(10)</td>
<td>0.5582(8)</td>
<td>0.2608(20)</td>
</tr>
</tbody>
</table>

Weighted profile R factor = 2.67% and R factor = 1.15%. The Uij of Ne atoms are U11 = 0.0146, U22 = 0.0146, U33 = 0.006, U12 = 0.007, U13 = 0, and U23 = 0. All the numbers in the parentheses are uncertainties for the last significant figures.

Table 2. Comparison of bond lengths and bond angles between pure ice and Ne hydrate

<table>
<thead>
<tr>
<th>Bond Type</th>
<th>Pure Ice</th>
<th>Ne Hydrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1–O1</td>
<td>1.784(10)</td>
<td>1.868(9)</td>
</tr>
<tr>
<td>D1–O2</td>
<td>1.787(7)</td>
<td>1.788(8)</td>
</tr>
<tr>
<td>D2–O2</td>
<td>1.826(10)</td>
<td>1.863(6)</td>
</tr>
<tr>
<td>O1–O2</td>
<td>2.758(8)</td>
<td>2.819(8)</td>
</tr>
<tr>
<td>O2–O1</td>
<td>2.744(6)</td>
<td>2.751(6)</td>
</tr>
<tr>
<td>O2–O2</td>
<td>2.793(9)</td>
<td>2.735(9)</td>
</tr>
<tr>
<td>O1–O2</td>
<td>2.979(9)</td>
<td>2.735(9)</td>
</tr>
<tr>
<td>O2–D1</td>
<td>168.0(8)</td>
<td>166.0(3)</td>
</tr>
</tbody>
</table>

D1–O1 and D3–O2 are the deuterium bonds in two D2O rings sandwiching Ne atoms; D2–O2 is the deuterium bond connecting the two D2O rings; O1–O2 and O2–O2 are the bond distances in puckered and flat D2O rings; O1–O2 stands for the distance of the two rings in the c direction; O2–D1 is the bond angle of the deuterium bond and O–D bond that connects the two D2O rings in the c direction. All the numbers in the parentheses are uncertainties for the last significant figures.
simulation. The forces on all Ne atoms along the c directions are calculated and averaged over all Ne atoms. The repulsive force of (Ne–Ne) is found to be 50% of that of (Ne–H2O), which means interactions between Ne atoms in adjacent cages have a significant effect in determining the behavior of the clathrate and can play an important role in constraining the Ne atoms in the D2O cages. This also supports our conclusion that the shortening of the c direction in the Ne ice II clathrate structure may also result from Ne–Ne Van der Waals interactions. These interactions can also play an important role in constraining the Ne atoms in the D2O cages. In addition, the thermal vibration of Ne atoms can be determined by refining the thermal parameter, U_{ij}, in GSAS. Fig. 5D shows the temperature dependence of the Ne thermal vibration in the cage. It is clear that our refinement results (Fig. 5D) are consistent with the MD simulations (Fig. 5A–C). As the result of the D2O cage configuration and interactions of Ne atoms in the c direction, the vibration of Ne atoms in D2O cages is mainly in the a–b plane. The interaction between these thermally vibrating Ne atoms and the surrounding H2O molecules may therefore be responsible for the cage expansion in the a–b direction. However, in the c direction, the Ne atoms are further constrained by other adjacent Ne atoms. The D2O cages are linked by deuterium bonds, so an expansion in the a–b direction could cause a shortening in the

Fig. 4. (A) A snapshot of Ne hydrate structure at 480 MPa and 260 K from MD simulation (top view from c direction). (B) The Ne occupancy change with temperature refined from neutron diffraction patterns.

Fig. 5. (A) Projection of Ne local density distribution (x10^3) in a single hydrate cage on the a–c (x–z) plane. (B) Projection of Ne global density distribution on the a–b (x–y) plane. (C) Projection of Ne global density distribution on the a–c (x–z) plane. The units in A, B, and C are angstroms. (D) The vibration of Ne atoms in D2O cages refined from neutron diffraction patterns at selected temperatures.
direction. All of these can be reflected by the comparison of particle isobaric (NPT) ensemble enforced via a Nosé-Hoover chains: The canonical ensemble preferred orientation (16) diffractometer at the pulsed spallation neutron source LANCSE. The setup consists of a cylindrical aluminum gas cell, allowing working pressures up to 600 MPa. To minimize the background from incoherent scattering of hydrogen, 99.8% deuterium ice, D₂O, was used as the starting material. The Ne gas (99.95% purity) was purchased from Airgas Inc.

To accelerate the synthesis kinetics, deuterated ice was first crushed to fine powder in a coffee grinder at the refrigerator temperature of 240 K and then loaded into a precooled Al gas-pressure cell. The cell was sealed and attached to the tip of a displac cold finger, followed by the evacuation and recycling of Ne gas five times to expel room air from the entire gas-line system. For all new diffraction data were collected at an applied Ne gas pressure of 480 MPa and temperatures from 260 to 70 K. To obtain sufficient statistics for reliable structure refinement, all data were collected for an integration time equivalent to 1 h at a current of 100 μA, thus compensating for potential beam fluctuations during the data collection. Because no substantial preferred orientation was present, data of the 8 140° and 10 90° detector panels were integrated, yielding two histograms that were analyzed simultaneously using the GSAS package. The GSAS peak profile function 1 was used to describe the measured diffraction peaks. The thermal motion of O and D atoms was assumed to be isotropic; only Ne atoms are refined as anisotropic because they are confined in the D₂O cages by Van der Waals forces.

The combination of in situ experiment with MD simulations provides both a benchmark for the experimental data as well as further insight into structural evolution and formation mechanisms, especially for the clathrate hydrate studies (17, 18). In this work, the MD simulations were also performed to study the stability of Ne hydrate and the dynamics of Ne guest atoms in the host framework. Simulations were conducted at 480 MPa and 260 K in an isothermal–isobaric (NPT) ensemble enforced via a Nose–Hoover thermostat and barostat. The TIP4P water model (21) was adopted to calculate the interaction between H₂O molecules. The interactions between H₂O molecules and Ne atoms are modeled with a Lennard–Jones (LJ) potential. The Ne–Ne LJ parameters are e = 2.75 Å and ε = 0.0826 kcal/mol (12), and those between Ne atoms and H₂O molecules are e = 3.12 Å and ε = 0.116 kcal/mol, where the van der Waals centers for H₂O are on O atoms. The charge on the Ne atom is zero and the long-range electronic interactions between H and O atoms are computed with the particle–particle–particle–mesh method (22). The dimension of the periodic simulation box is 39 Å × 37 Å, which is constructed by duplication of unit cells of an Ne hydrate cage. The total simulation time is 4.5 ns using a time step of 1.0 fs. The spatial distribution of Ne atoms in the hydrate cage is estimated with MD trajectories. We also performed a hybrid GCMC+MD simulation to examine the equilibrium Ne concentration in hydrate cages determined by chemical potential equilibrium, in which 3 × 10⁸ steps are carried out. The simulations were performed with the LAMMPS software package (23).

Materials and Methods

The sample synthesis and time-of-flight neutron diffraction studies of Ne hydrate were performed under high-pressure/low-temperature conditions at the Los Alamos Neutron Science Center (LANSCE), Los Alamos National Laboratory. Neutron diffraction is chosen because the title material is composed of elements that are light and thus have weak X-ray scatterers. Furthermore, neutrons can penetrate the required aluminum gas pressure cells. We used an experimental setup specifically designed for the high-pressure preferred orientation (16) diffractometer at the pulsed spallation neutron source LANCSE. The setup consists of a cylindrical aluminum gas cell, allowing working pressures up to 600 MPa. To minimize the background from incoherent scattering of hydrogen, 99.8% deuterium ice, D₂O, was used as the starting material. The Ne gas (99.95% purity) was purchased from Airgas Inc.

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