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Produced by the NASA Center for Aerospace Information (CASI)
Final Report

Research for Preparation
of Cation-Conducting Solids
by High-Pressure Synthesis
and Other Methods

31 March 1975

Prepared under National Aeronautics and Space
Administration Contract C-43205-C by

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LEXINGTON, MASSACHUSETTS
SUMMARY

We have shown that two body-centered-cubic skeleton structures, the Im3 KSBO$_3$ phase and the defect-pyrochlore phase A$^+$$B_2X_6$, do exhibit fast Na$^+$-ion transport. Moreover, we have shown that placement of anions at the tunnel-intersection sites does not impede Na$^+$-ion transport in NaSbO$_3$,$\frac{1}{6}$NaF, and may not in Na$_{1+2x}$Ta$_2$O$_5$F·O$_x$. However, the activation energies $\epsilon_a \approx 0.35$ eV are higher than those found in $\beta$-alumina. There are two possible explanations for the higher $\epsilon_a$: (1) breathing of the "bottleneck" (site face or edge) through which the A$^+$ ions must pass on jumping from one site to another may be easier in a layer structure, and/or (2) A$^+$-O bonding may be stronger in the cubic structures because the O$^{2-}$ ion bonds with two (instead of three) cations of the skeleton. If the former explanation is dominant, a lower $\epsilon_a$ may be achieved by optimizing the lattice parameter. If the latter is dominant, a new structural principle may have to be explored.
I. GOALS AND STRATEGY

A practical Na-S cell would provide an energy density of \( \sim 100 \text{ Wh/lb} \). Mobile energy storage of this density would have a variety of important applications.

Two critical components of the Na-S cell are: (1) a suitable positive electrode and (2) a durable solid-electrolyte membrane that transports \( \text{Na}^+ \) ions with a low resistivity at a practical operating temperature. This study addressed itself to the solid electrolyte.

The discovery \(^1\) that \( \beta' \)-alumina, \((\text{Na}_2\text{O})_{1+x} \cdot 11\text{Al}_2\text{O}_3\), has a resistivity for \( \text{Na}^+ \)-ion transport at \( 300^\circ\text{C} \) of \( \rho_{300} \approx 5 \Omega \text{ cm} \) first alerted the technical community to the possibility of realizing a practical Na-S cell. Initial problems with ceramic fabrication and with breakdown of the membrane on cell charging motivated a search for other solid-electrolyte materials. The object of the search was a material having \( \text{Na}^+ \)-ion transport superior to that of the best \( \beta'' \)-alumina: i.e., \( \rho_{300} \sim 4 \Omega \text{ cm} \) and an activation energy \( \epsilon_a < 0.16 \text{ eV} \).

Both \( \beta'' \)- and \( \beta' \)-alumina consist of \( \text{Na}_2\text{O} \) layers between spinel blocks of \( \gamma\text{-Al}_2\text{O}_3 \). This type of structure has two disadvantages: (1) an anisotropic thermal expansion \(^2\) and (2) two-dimensional \( \text{Na}^+ \)-ion conduction in only a small fraction of the material. Although one-dimensional tunnel structures appear promising, they suffer from blockage by impurities, defects, or grain boundaries. It seemed to us more promising to explore cubic "skeleton" structures.

A skeleton structure consists of a rigid subarray with intersecting channels, or tunnels, in which alkali ions can move in three dimensions. Our strategy was to investigate, first, the \( \text{Im}3 \) phase of high-pressure \( \text{K}_2\text{SbO}_3 \) to determine whether the concept was valid. We succeeded in fabricating \( \text{Na}_2\text{SbO}_3 \) and \( \text{Na}_2\text{SbO}_3 \cdot \frac{1}{6} \text{NaF} \) disks of ca 95 percent theoretical density, and we measured a \( \text{Na}^+ \)-ion resistivity at \( 300^\circ\text{C} \) of \( \rho_{300} \approx 13 \Omega \text{ cm} \) with an activation energy \( \epsilon_a \approx 0.35 \text{ eV} \). These results demonstrated the validity of the concept, even though the activation energy was a factor two too high.
No attempt was made to optimize the tunnel size in this structure because the long-life chemical stability of the compound in contact with molten sodium seemed dubious. Therefore, we decided to turn to other skeleton structures.

Dr. Joseph Singer of NASA suggested to us that the defect pyrochlores $A^+B_2X_6$ were candidate skeleton structures. Initial measurements on Na(TaW)O$_6$ proved promising. Since W$^{6+}$ ions are not stable in the presence of molten sodium, we decided to investigate intensively the compound NaTa$_2$O$_5$F. A number of chemical problems arose in the course of these studies.

Some attention was also given to aluminosilicates having the (AlSiO$_4$)$^-$ skeleton of carnegilite. Although moderately good ionic conductors, they did not appear as promising as the defect pyrochlores.

II. DESCRIPTION OF THE STRUCTURES

A. The Im3 Phase

A primitive-cubic Pn3 phase of K$_2$Sb$_3$O$_3$ was first discovered by Spiegelberg. The structure is composed of an (SbO$_3$)$^-$ subarray skeleton, as shown in Fig. 1, and an ordered arrangement of K$^+$ ions within (111) tunnels that traverse the skeleton, intersecting at the origin (center of front face in Fig. 1) and body-center positions. The (SbO$_3$)$^-$ network is built up of pairs of edge-shared SbO$_6$ octahedra, forming Sb$_2$O$_{10}$ clusters, that are connected by shared corners. The (111) tunnels are made up of face-shared octahedral sites that are compressed along the tunnel axis so as to provide a large spacing between the bridging oxygens within a shared face. The intersection sites at the origin and body-center positions are large octahedral interstices, and along any (111) axis three octahedral sites separate an origin and body-center position. Each of the shared faces along the tunnels consists of either O$_1$ or O$_2$ oxygen atoms. The order of the faces is O$_1$-O$_2$-O$_2$-O$_1$ (see Fig. 2) and the triangular area of an O$_1$ face is somewhat larger than that of an O$_2$ face. Octahedral sites having O$_1$ and O$_2$ faces are labeled M$_1$ sites, those with only O$_2$ faces are M$_2$ sites. The unit cell contains $K_{12}Sb_{12}O_{36}$, the K$^+$ ions occupying the M$_1$ and M$_2$ positions in an ordered
Fig. 1. The SbO$_3$ subarray of cubic K$\text{SbO}_3$. 
Fig. 2. Schematic representation of the eight \(\{111\}\) channels branching from the origin to the neighboring body-center positions in the disordered, cubic (Im\(3\)) phase of \(\text{K}_\text{SbO}_3\). In the ordered Pn\(3\) structure, each singly occupied branch has an \(\text{M}_2\) cation and the three nearest-neighbor branches are doubly occupied.
manner so that each tunnel segment contains either two $M_1$ cations or one $M_2$ cation, and an $M_2$ cation has only $M_1$-cation nearest neighbors.

The stoichiometric, atmospheric-pressure phase of Ksbo$_3$ has the rhombohedral ilmenite structure. During an investigation of the structural relationships among several $A^{+}B^{5+}O_3$ compounds, we found a cubic high-pressure phase with space group Im3. This Im3 phase is similar to the primitive-cubic Pn3 phase discovered by Spiegelberg; but it contains $K^+$ ions randomly distributed among the $M_1$ and $M_2$ positions.

B. The Defect-Pyrochlore Structure

The cubic pyrochlore structure corresponds to the chemical formula $A_2B_2X_6X'$, where $A$ is a large cation and $B$ is a smaller cation octahedrally coordinated by six $X$ anions. The $B_2X_6$ subarray forms a skeleton of corner-shared octahedra (see Fig. 3). Each $X'$ anion is tetrahedrally coordinated by four $A$ cations, and each $A$ cation has two nearest-neighbors forming a puckered ring perpendicular to the $X'$-$A$-$X'$ axis. With space group Fd3m and the origin chosen at a $B$ site, the $A$ and $X'$ positions are identified as 16d and 8b, the cubic unit cell containing $A_{16}B_{16}X_{48}X'$. (The $B$ and $X$ positions are the 16c and 48f positions of the space group.)

Babel et al. prepared a number of fluorides $A^{+}B^{2+}B'^{3+}F_6$, where $A$ = Cs, Rb, or K. These fluorides have a $B^{2+}B'^{3+}F_6$ skeleton identical to the $B_2X_6$ pyrochlore skeleton, the $B$ and $B'$ atoms being randomly distributed. In place of the $A_2X'$ subarray of a pyrochlore, only the 8b positions are occupied by a large $A^+$ cation. Singer suggested to us that these defect pyrochlores might represent cubic skeleton structures of the type we wished to investigate. We recognized that this suggestion would be valid provided vacancies could be established on the 8b sites either by stabilizing $A^{+}_{1-x}B^{2+}_{1-x}B'^{3+}_{1+x}F_6$ compounds with the same structure or by obtaining the phase with a lattice parameter conducive to random occupancy of 8b and 16d positions.
Fig. 3. The (110) projection of a cubic pyrochlore Bi$_2$Rh$_2$O$_7$, showing the B$_2$X$_6$ skeleton of corner-shared octahedra.
C. Carnegieites

The aluminosilicates are classic skeleton structures. The zeolites, for example, form molecular sieves. As these latter structures are stabilized by water, they are unsuitable for solid electrolytes that are to be in contact with molten alkali metal. Moreover, the openings are too large for optimal alkali-ion transport. The high-temperature form of NaAlSiO$_4$, carnegieite, is a more interesting possibility.

Carnegieite has a cubic \( (\text{AlSiO}_4) \) skeleton having the structure of cubic SiO$_2$ (see Fig. 4). In the idealized structure, the Al and Si atoms form a cubic zincblende array with oxygen atoms on every Al-Si bond axis. This arrangement provides a network of corner-shared tetrahedra that, in the real carnegieite structure, becomes distorted to a primitive-cubic array by interaction with the Na$^+$ ions in the large voids about the body-center and edge-center positions. Note that, in the idealized structure, the O$^{2-}$-ion array is half as dense as a cubic-close-packed array. It can be derived from the close-packed array by removal of alternate \([110]\) or \([1\overline{1}0]\) rows.

III. SAMPLE PREPARATION

A. Hot-Pressed Ceramic Disks

Transport measurements are made on dense, polycrystalline ceramic disks approximately 1/2" in diameter and 0.05" to 0.1" thick. Densities in excess of 90 percent, and preferably 95 percent, of theoretical are required for proper material evaluation.

There is no general method for obtaining disks of very high density. The method chosen in each case depends necessarily on the properties of the particular material. Some of the more important properties that must be considered are stability and particle size:

1. **Thermal stability.** If a material can be heated to temperatures near the melting point (\(T/T_{\text{melt}} > 0.75\)), high densities can be achieved even without pressure. If high temperatures cannot be used to achieve densification, high pressure and/or a flux may be required.
Fig. 4. The AlSiO$_4$ subarray of carnegieite.
2. **Chemical stability.** To prevent a material from being either oxidized or reduced, it may be necessary to use special dies and pistons as well as a controlled atmosphere.

3. **Phase stability.** Some idea of the T-P phase diagram for a material is important. At the extreme conditions used in hot pressing, phase transformations are common. This is especially true of many of the metastable phases considered in this investigation. Lack of thermal stability may call for high pressures for densification, and high pressures may promote phase transformation.

4. **Particle size.** Some materials resist high densification unless the initial particle size is very small (< 1 μm).

We have developed three hot-pressing stations capable of operating to about 1200°C. One of these is a vacuum or controlled-atmosphere station. These systems employ dies and pistons of various types; ceramic, graphite, steel, tungsten carbide. We also employed hydrostatic-pressure equipment capable of performing a sample and binder to 30,000 atmospheres and subsequently firing to 1700°C.

**B. Powder Preparation**

Powder samples of stable phases were prepared by conventional methods. Metastable phases were prepared either by high-pressure synthesis or by ion exchange in molten nitrates.

**IV. TRANSPORT MEASUREMENTS**

**A. Ionic Conductivity**

Ionic conductivity was generally measured on ceramic disks with an ac vector-impedance meter (5Hz to 500 kHz) and the use of both blocking and non-blocking electrodes. The blocking electrodes permit electron transport, but restrict ion transport to a displacement current. The non-blocking electrodes consist of a coating of colloidal graphite on both sides of the sample. Because Na⁺ ions can be discharged into such electrodes, polarization is avoided at higher frequencies and is often trivial.
even at frequencies as low as 500 Hz. In the lower resistance ranges, the impedance meter applies a sinusoidal potential of about 2,700 V rms and yields a simultaneous readout of impedance and phase angle.

For comparison purposes, some dc and low-frequency ac measurements were made with molten NaNO$_3$ on both sides of the specimen. These molten-salt measurements have been in good agreement with data obtained with the "reversible" graphite electrodes. Of course, the only truly reversible electrodes would be molten sodium. However, interface problems make the sodium electrodes less useful in normal evaluation studies. The graphite electrodes are useful because, while not reversible, they are "non-polarizing". Specimens were also forwarded to Dr. Joseph Singer of NASA Lewis for independent evaluation.

B. Voltage Pulse with Blocking Electrodes

In order to investigate the ionic conductivity in more detail, we devised an unconventional measurement procedure.

The experimental arrangement is shown in Fig. 5. The sample is placed between two copper electrodes, but separated from them by sheets of gold that serve as blocking electrodes. Our early measurements were plagued by a lack of reproducibility resulting primarily from diffusion of copper from the electrodes through the 0.0001-in, gold blocking sheets and into the samples. The quality of our recent data was greatly improved by the use of self-aligning copper electrodes together with 0.01-in, gold sheets for blocking. Trains of pulses of alternating polarity (to avoid permanent polarization of the sample) separated by quiescent intervals are applied to the electrodes. The pulse risetime is approximately 100 nanoseconds, the amplitude can be varied from 0.1 to 10 volts, the pulse width from 1 millisecond to 5000 seconds, and the duty cycle from 12 to 100%. The resulting current i(t) that flows in the external circuit is first preamplified, then sampled by a gated amplifier, compressed by a logarithmic converter, and finally plotted as a function of time on an X-Y recorder.
Fig. 5. Experimental arrangement for measuring current response to a voltage pulse with blocking electrodes.
Samples were tested for the presence of electron mobility by the application of wide pulses. All ionic current must eventually decay to zero, since the ions cannot pass through the blocking gold electrodes, whereas electron current will persist. This measurement showed one sample of NaTa$_2$O$_5$F to possess approximately 1% electronic conduction at 300°C. No electronic contribution to the conductivity was found in any other sample, our limit of sensitivity being of the order of 0.03%.

Given purely ionic conductivity, the blocking electrodes must behave like capacitors. If the electrolyte behaved like a resistor, then the graph of log $i(t)$ vs time would be a straight line, whereas our results are curved over all time ranges. However, if we treat the electrolyte as a resistor $R$ in series with a varying capacitance $C_{\text{eff}}(t)$, then the potential drop is initially given by

$$V = R i(0), \quad (1)$$

and subsequently by

$$V = R i(t) + \frac{Q(t)}{C_{\text{eff}}(t)}, \quad (2)$$

where

$$Q(t) = \int_0^t i(t') \, dt'. \quad (3)$$

Since the applied potential remains constant during the pulse,

$$R C_{\text{eff}}(t) = \frac{i(0) - i(t)}{i(t') \, dt'}. \quad (4)$$

We have calculated this quantity from our data and find its logarithm to increase approximately linearly in log time over several decades of time, with a slope close to 0.5.

All ceramic samples possess grain boundaries, and hence are not truly homogeneous. Charge accumulates at these boundaries, which act like additional capacitors in series with the contact capacitance $C$ between the blocking electrodes and the sample. As charge leaks across the grain boundaries, their share of the potential...
drop decreases, which constitutes an increase in $C_{\text{eff}}(t)$. Our problem is to be able to calculate this increase on the basis of some model of the material, or more precisely, some model of the grain boundaries in the material.

The simplest equivalent circuit for a ceramic electrolyte with reversible electrodes consists of a bulk resistance $R$ in series with the parallel combination of a capacitance $C_b$ and resistance $R_b$ arising from the grain boundaries (see Fig. 6). The neglect of parallel paths through neighboring grains requires that the boundary impedance be high compared to the interior resistance. Recent measurements by Powers and Mitoff\textsuperscript{7} show that this condition is satisfied in the case of $\beta$-alumina. They find the transition region from low-frequency to high-frequency impedance $Z(\omega)$ to be somewhat broader than calculated from the equivalent circuit, but give the plausible rationale that one should expect a distribution of grain-boundary impedances.

If blocking electrodes are used, the corresponding equivalent circuit includes an additional contact capacitance $C$ in series with the internal resistance $R$. The current vs time response of such a circuit to an applied voltage step consists of two regions of exponential decay joined by a brief transition interval. Thus the graph of log $I$ vs time consists of two straight lines, and the curved transition region appears brief indeed on a time scale that extends over six orders of magnitude from 100 ns to 100 ms. The decay of its current response to a pulse is a more distinctive characteristic of the circuit than the frequency dependence of its impedance.

In contrast to such theoretical behavior, our measurements on samples of various materials (e.g. NaSbO$_3$·(1/6)NaF, NaTa$_2$O$_5$·F, Na$_2$Al$_{22}$O$_{34}$) all show a smooth, sweeping curvature in the graph of log $I$ vs time over this entire range of time, and even beyond. Therefore, the simple explanation of this observed shape in terms of a reasonable distribution of grain-boundary impedances is not plausible, and we are forced to re-examine the basic mechanisms of ionic conduction.
Fig. 6. Simplest equivalent circuit for a ceramic electrolyte.
Let \( p(x, t) \) denote the concentration of mobile charge, \( i(x, t) \) the current density, and \( E(x, t) \) the electric field. Then the distribution of ions inside a continuous medium is to be found by solving the differential equation:

\[
\frac{\partial}{\partial t} p(x, t) = \mu(x)\frac{\partial p(x, t)}{\partial x} E(x, t) - D(x) \frac{\partial^2 p(x, t)}{\partial x^2} \tag{5}
\]

where \( \mu(x) \) and \( D(x) \) are the mobility and diffusion constant, respectively. A grain boundary is a narrow region in which the mobility \( \mu_b \) differs from \( \mu \) in the bulk material. In fast ion conductors, \( \mu_b \) is much smaller than \( \mu \), so that a surplus of carriers piles up on one side of the boundary region, while a deficiency arises on the other. This condition creates a large concentration gradient across a grain boundary. Equilibrium is not attained until the carriers find their way through the boundary region. Since the diffusion term is non-ohmic, no equivalent circuit can be a valid representation of Eq. (5) unless \( D \frac{\partial p}{\partial x} \) is negligible for all \( x \) and all \( t \).

In our most recent pulse experiments, we have measured the decay of the discharge current as well as that of the charging current. The two decays must be identical for any ohmic equivalent circuit (unless electronic current shunts the contact capacitance, in which case the total amounts of transported charge will differ). We find a difference in the decay curves, but with the same total charge transferred during discharge as during the charging cycle, which indicates the presence of a diffusion current. The discharge current is greater than the charging current initially, but then decays faster, in agreement with the predicted behavior of a diffusion contribution from the bulk. Conventional a.c. techniques would have been unable to demonstrate this presence of a diffusion contribution to the current.

Since the mobility is lower at grain boundaries, we can expect the diffusion term to be even more important there than in the bulk. We conclude that the curvature of the graph of log \( I \) vs time is in large part due to the discharge of \( C_b \) by a predominantly diffusive current. Thus comparison between experiment and solutions of Eq. (5)
can yield important insight into the character of grain boundaries in ceramic electrolytes.

V. RESULTS

A. Antimonates

1. NaSbO₃. An isomorphous, metastable "NaSbO₃" phase having the cubic Im₃ structure was obtained by ion exchange, the high-pressure Im₃ phase of K₂SbO₃ or of TlSbO₃ being immersed for a few hours in molten NaNO₃. Single-crystal structure analysis, obtained by ion exchange of a crystal of TlSbO₃, located the Na⁺ ions randomly distributed among the octahedral M₁ and M₂ sites of Fig. 2. This analysis produced three significant findings:

(1) The apparent sodium concentration is in excess of stoichiometry, suggesting a chemical formula Na₁₊ₓSbO₃ with x ≈ 0.29.

(2) There is no electron density in the tunnel intersections at the origin and body-center positions.

(3) In the disordered Im₃ phase, Na⁺-Na⁺ separations of only 2.303 Å must occur, especially as the occupancy factors of the M₁ and M₂ sites were in the ratio 0.82/0.29 rather than 2/1.

In the absence of detailed chemical analysis, the apparent excess sodium obtained by x-ray analysis could be at least partially due to an incomplete exchange of the heavier Tl⁺ ions by Na⁺ ions. In our early work, we used only a single ion-exchange bath.

High pressure stabilizes the cubic Im₃ phase of K₂SbO₃ because this phase is more dense than the ilmenite phase. For NaSbO₃, the situation is reversed, which limits the pressure that can be applied for densification of the metastable, cubic NaSbO₃. Because it is metastable, the temperature that can be used for densification is also limited. Nevertheless, we were able to obtain specimens of 92-98 percent theoretical density by using a NaNH₂ fluxing agent. A mixture of fine (≤ 1 µm) powder
and 2 weight percent NaNH₂ was placed in a tungsten-carbide die-and-piston assembly. The system was evacuated to pressures less than 1 μm. A pressure of 30,000 psi was applied, the temperature was raised to 600°C and held for an hour or so; the pressure was then released and the specimen allowed to cool. After removal, the specimen was baked out in a vacuum at 500°C.

Conductivity measurements showed no measurable electronic contribution and an ionic resistivity at 300°C of \( \rho_{300} = 18 \ \Omega \cdot \text{cm} \) at 1000 Hz with graphite electrodes. The fact that this resistivity is only a factor of four larger than that of the best \( \beta'' \)-alumina samples at 300°C demonstrates the validity of the skeleton-structure concept.

2. NaSbO₃·\( \frac{1}{6} \)NaF. Since the tunnel-intersection sites are empty in NaSbO₃, it suggests that they repel positive ions. If so, the Na⁺ ions jump from M₁ site to M₁ site without passing through the tunnel intersections. This would mean that placement of an anion at the intersection sites could stabilize the cubic K₃SbO₃ structure, thus explaining Spiegelberg's stabilization of the Pn3 phase of K₃SbO₃ by annealing for three weeks at 1000°C in a porcelain crucible, without interfering with the Na⁺-ion transport.

A telephone communication from R. S. Roth of NBS, which suggested that anion substitutions might stabilize K₃SbO₃ at atmospheric pressure, led us to investigate K₃SbO₃·\( \frac{1}{6} \)KF. Roth independently tried stabilization of K₃SbO₃ by fluorine substitutions, and reported the atmospheric-pressure preparation of \( K_{1-x}SbO_{3-x}F_{x} \). Since he failed to report any chemical analysis, it is probable that his phase was also K₃SbO₃·\( \frac{1}{6} \)KF. We were interested not only in the possibility, first recognized by Roth, of eliminating a high-pressure step in the preparation of NaSbO₃·\( \frac{1}{6} \)NaF, but also in whether the existence of an anion at the tunnel intersections would aid or hinder Na⁺-ion mobility.

The precursor K₃SbO₃·\( \frac{1}{6} \)KF was prepared by firing a 2:1 weight ratio of \( K_{2}H_{2}Sb_{2}O_{7} \cdot 4H_{2}O \) and KF at 900°C for 2 hours. Subsequent leaching of the product removed the excess KF, leaving the compound K₃SbO₃·\( \frac{1}{6} \)KF. This compound was immersed in molten NaNO₃ at 325°C for 2 hours and then water leached. Three such
treatments yielded a pure product, identified by both chemical and structural analysis as NaSbO$_3$·$\frac{1}{6}$NaF. The F$^-$ ions occupy the tunnel intersection sites of the Im3 structure, and the Na$^+$ ions are randomly distributed on the octahedral M$_1$ and M$_2$ sites. The shortest Na-Na distance, between M$_1$ sites of neighboring tunnels, is here 2.87 Å.

Although NaSbO$_3$·$\frac{1}{6}$NaF has moderate temperature stability, it cannot be heated to temperatures near the melting point. Therefore, high pressures are required for densification. However, at 5000 atmospheres and 600°C, there is partial disproportionation and transformation to the more dense ilmenite phase of NaSbO$_3$. Consequently, the densification procedures used for NaSbO$_3$ specimens were also employed for NaSbO$_3$·$\frac{1}{6}$NaF samples.

Figure 7 shows a plot of resistance vs 1/T for a typical specimen of NaSbO$_3$·$\frac{1}{6}$NaF. The slope yields an activation energy of ~0.35 eV for a Na$^+$-ion jump. This is about a factor 2 larger than that found for β-alumina. However, the pre-exponential factor is smaller, which means that NaSbO$_3$·$\frac{1}{6}$NaF has a smaller resistivity than β-alumina at higher temperatures. The difference in pre-exponential factors reflects, presumably, the fact that the entire volume of NaSbO$_3$·$\frac{1}{6}$NaF participates in Na$^+$-ion conduction. Comparison of three different measurement techniques gave $\rho_{300}$ = 13, 17 and 18 Ω-cm, respectively, for graphite electrodes and 1000 Hz, molten NaNO$_3$ electrodes and 1000 Hz, and molten NaNO$_3$ with d.c.

From Fig. 7 we deduce three conclusions: (1) cubic skeleton structures have the improvement in pre-exponential factor anticipated for bulk vs layer Na$^+$-ion conduction, (2) placement of an anion at the tunnel intersections does not impede the Na$^+$-ion mobility, thereby confirming that the Na$^+$ ions avoid these positions in NaSbO$_3$, and (3) reduction in the Na$^+$-ion activation energy $\varepsilon_a$ for hopping, which might be achieved, for example, were occupancy of the M$_1$ and M$_2$ sites equivalent, could make the transport properties of cubic skeleton structures superior to those of β-alumina.
Fig. 7. Resistance vs $1/T$ for a typical specimen of $\text{NaSbO}_3 \cdot \frac{1}{6} \text{NaF}$.
In order to determine whether $\varepsilon_a$ would be decreased by lattice contraction, we studied the conductivity as a function of pressure. Unfortunately, the die broke before we could obtain a quantitative set of data. However, the measurements clearly indicated that the conductivity decreased with the lattice parameter. Therefore, we conclude that a smaller $\varepsilon_a$ can be achieved by increasing the lattice parameter. An earlier study of KBiO$_3$ indicated that this compound, thought it has the same structure, is hygroscopic. It would be interesting to explore the system NaSb$_{1-x}$Bi$_x$O$_3$ with $\frac{1}{6}$NaF to see how the ionic conductivity changes with increasing cell size.

B. Pyrochlores

Initially, we prepared the defect-pyrochlore KTaWO$_6$ by conventional ceramic techniques. A nominal NaTaWO$_6$ was prepared by ion exchange in molten NaNO$_3$. At 300$^\circ$C, the resistivity of this compound was about a factor 10 larger than that of NaSbO$_3$ with $\frac{1}{6}$NaF, but a lower activation energy made it interesting. Because W$^{6+}$ ions would be reduced to W$^{5+}$ ions by molten sodium, we turned to a study of the chemically more stable pyrochlore A$^+$/Ta$_2$O$_5$F. In this study, we found that the pyrochlores may be hydrated, and a subsequent investigation of nominal NaTaWO$_6$ showed it to be, in fact, partially hydrated: NaTaWO$_6$·$x$H$_2$O with $x \approx 0.5$.

The compound RbTa$_2$O$_5$F can be synthesized directly. Equal amounts of dry RbF and reagent-grade Ta$_2$O$_5$ were mixed in a crucible and fired at 750$^\circ$C under an argon atmosphere for two days. Regrinding and refiring two times produced single-phase powders. Single crystals of RbTa$_2$O$_5$F were prepared by addition of excess RbF as a flux. In one run, a 4:1 molar ratio of RbF and Ta$_2$O$_5$ was fired at 1150$^\circ$C for 30 minutes and quenched. The product contained crystals about 0.1 mm across.

The K and Na analogs could not be synthesized directly. If RbTa$_2$O$_5$F is placed in molten KNO$_3$, the product of ion exchange is KTa$_2$O$_5$F. However, on exposure to air it becomes hydrated to KTa$_2$O$_5$F·H$_2$O. The lattice parameter of RbTa$_2$O$_5$F is 10.496 Å, of KTa$_2$O$_5$F·H$_2$O is 10.605 Å. TGA measurements showed a reversible, broad transition, from 50$^\circ$ to 200$^\circ$C, having a weight loss of one H$_2$O molecule per
KTa$_2$O$_5$F molecule. Although our measurements on powder samples showed an amorphous dehydration product, a repeat of our experiment by R. S. uth of NBS gave a cubic lattice parameter $a = 10.49 \AA$, somewhat smaller than that of the hydrated compound but anomalously large relative to the parameter for RbTa$_2$O$_5$F. This finding suggests that the K$^+$ ions are not restricted to the large 8b sites, as are the Rb$^+$ ions, but occupy -- at least partially -- the 16d positions. A single-crystal x-ray study of KTa$_2$O$_5$F$\cdot$H$_2$O revealed electron density of both the 16d and 8b sites in a ratio 2.5:1, and it was not possible to distinguish whether the water on the K$^+$ ions occupied the 8b positions preferentially.

Attempts to prepare NaTa$_2$O$_5$F by ion exchange of RbTa$_2$O$_5$F in molten NaNO$_3$ yielded incompletely exchanged products. However, ion exchange first with K$^+$ ions and then with Na$^+$ ions did yield a completely exchanged product. Although chemical analysis gave a Rb:Ta and a K:Ta ratio of 1:2, as anticipated, the Na:Ta ratio is $x$:2, where $x \approx 2$. These same Rb:Ta and K:Ta ratios were obtained on reversing the ion exchange. Moreover, structural analysis gave an apparent Na$^+$-ion excess equivalent to $x \approx 3$. We thought this discrepancy might be due to the presence of OH$^-$ ions, giving Na$_2$Ta$_2$O$_5$F$\cdot$OH, but neither IR data nor TGA experiments nor the preparation of "NaTa$_2$O$_5$F" from anhydrous KTa$_2$O$_5$F gave any evidence of the presence of OH$^-$ ions. Since electrical measurements gave no measurable electronic component, the excess sodium appears to be charge compensated by some anion -- presumably O$_2^-$ ions.

Anion analysis (by vacuum fusion at MIT) of "Na$_{1-x}$Ta$_2$O$_5$F" for a sample with $x = 0.55$ gave Na$_{1.55}$Ta$_2$O$_5$F$\cdot$O$_{0.28}$, which provides direct evidence that the excess Na$^+$ ions are charge-compensated by additional O$_2^-$ ions, which presumably occupy the 8b positions. It is probable that the excess Na$^+$ ions in (Na$_2$O)$_{1+x}$·11Al$_2$O$_3$ and any excess Na$^+$ ion in NaSbO$_3$ are also charge-compensated by additional O$_2^-$ ions.

Preparation of hot-pressed, ceramic disks is complicated by the fact that both pressure and temperature induce disproportionation to the perovskite NaTaO$_3$ and
TaO$_2$F. Specimens approaching 82 percent theoretical density were prepared by the
same procedures used to obtain pellets of NaSbO$_3$. A $\rho_{300} \approx 150$ $\Omega$-cm and an
e$_a = 0.4$ eV were obtained with graphite electrodes and 1000 Hz.

Examination of the defect-pyrochlore fluorides prepared by Babel et al. reveals
that the Rb and Cs compounds, which have A$^+$ ions only in 8b sites, are dehydrated.
The K compounds, on the other hand, are only dehydrated if the lattice parameter is
small enough to retain the K$^+$ ions in 8b sites (KNiAlF$_6$ with $a = 9.92$ Å). Compounds
with larger lattice parameters are hydrated: KNiCoF$_6$ has $a = 10.18$ Å and
KNiCoF$_6$$\cdot$H$_2$O has $a = 10.45$ Å, KCoCrF$_6$$\cdot$H$_2$O and KNiVF$_6$$\cdot$H$_2$O are only reported
with the hydrated parameters $a = 10.48$ and 10.51 Å. These findings suggest that there
may be a critical lattice parameter for hydration as well as one at which the K$^+$ ion
has the same preference for 8b and 16d sites.

Ion exchange of RbMgAlF$_6$, $a = 9.94$ Å, gives dehydrated KMgAlF$_6$ with $a = 9.86$ Å
and a non-cubic "NaMgAlF$_6"$, which can be reverse ion exchanged. The ion conductivity
of KMgAlF$_6$ is extremely low. We suspected this low conductivity reflected a filled 8b
array. In this case, transfer of a K$^+$ ion to a neighboring 16d position costs a large
K$^+$-K$^+$ electrostatic energy, since each 16d position has two near-neighbor 8b positions
at a distance of only 2.12 Å. In order to test this reasoning, we prepared samples with
chemical formula $K_{1-x}$Mg$_{1-x}$Al$_{1+x}$F$_6$, $x = 0.05$ and 0.10. The introduction of cation
vacancies at 8b positions should permit K$^+$-ion transport from one 8b site to another
via the 16d intermediary position. A dramatic increase in conductivity was observed.
A plot of K$^+$-ion conductivity vs reciprocal temperature for a $K_{0.9}$Mg$_{0.9}$Al$_{1.1}$F$_6$ disk
over 99 percent dense gave $\rho_{300} \approx 800$ $\Omega$-cm and an $e_a \approx 0.35$ eV, which is to be com-
pared with 0.284 eV in $\beta$-alumina.

From these experiments we may draw the following conclusions: (1) The B$_2$X$_6$
network of the $A_2B_2X_6X'$ pyrochlore structure is a suitable skeleton for fast ion trans-
port. (2) Direct preparation of defect pyrochlores $A^+B_2X_6$ requires large $A^+$ cations
(Cs$^+$, Rb$^+$, and -- for lattice parameters below a critical size -- K$^+$ ions) that are
stabilized in the 8b (or X') positions. (3) Fast ion transport of K⁺ ions among 8b sites requires the introduction of 8b-site vacancies, as in $K_{0.9}Mg_{0.9}Al_{1.1}F_6$. (4) Indirect preparation of detect pyrochlores $A^+B_2X_6$ having smaller $A^+$ cations randomly distributed on 16d sites is plagued by the introduction of water or of anions on the 8b sites. We were unable to obtain a "clean" $A^+B_2X_6$ pyrochlore having $A^+$ ions on the 16d positions. However, Na⁺-ion transport in partially filled 16d positions occurs in Na$_{1+2x}$Ta$_2$O$_5$F$_x$.

In order to determine whether the Na⁺ ions travel only on 16d positions, or jump via 8b sites, it would be useful to prepare NaTa$_2$O$_4$F$_2$. Unfortunately we had difficulty obtaining the TaO$_2$F starting material during this contract period.

C. Aluminosilicates

Although the contract did not specify work on the aluminosilicates, some preliminary work was done. Because cubic NaAlSiO$_4$ is unstable at room temperature, the related stable compounds Na$_4$Al$_2$Si$_2$O$_9$ and Na$_3$Al$_2$Si$_2$O$_8$.5 were prepared. These have the NaAlSiO$_4$ structure of carnegiite, but with excess Na$_2$O. The position of the excess $O^{2-}$ ions has not been determined. Transport measurements on disks of ca 75 percent density gave a $\rho_{300} \approx 110 \Omega$-cm and 1900 $\Omega$-cm, respectively, for the two compounds with graphite electrodes and 1000 Hz.
References

**Abstract**

Fast Na$^+$-ion transport has been demonstrated for two body-centered-cubic skeleton structures. A resistivity at 300°C of $\rho_{300} \approx 12$ Ω-cm and an $e_a \approx 0.35$ eV show that the conductivity is competitive or superior to β"-alumina above 400°C, but is inferior below. The activation energies are a factor two higher than in β"-alumina. Comparison of the Na$^+$-ion conductivity of NaSbO$_3$ and NaSbO$_3$·(1/6)NaF showed that Na$^+$-ion transport is not impeded by placement of F$^-$ ions at the tunnel intersections. Conductivity of K$^+$ ions in the defect pyrochlore KMgAlF$_6$ was greatly improved by introducing K$^+$-ion vacancies: $K_{1-x}Mg_{1-x}Al_{1+x}F_6$. Potassium pyrochlores with cell size greater than a critical value became hydrated in air, as exemplified by KTa$_2$O$_5$F·H$_2$O. The sodium analogue is dehydrated, but always contains extra Na$_2$O to give Na$^{1+2x}$Ta$_2$O$_5$F$_x$O$^x$. 

**17a. Descriptors**

Solid Electrolytes  
Na$^+$-Ion Transport  
Sodium-Sulfur Battery

**17b. Identifiers/Open-Ended Terms**

Electrical Storage in Secondary, High-Specific-Energy Batteries  
Fast Na$^+$-Ion Transport in Ceramic Membranes

**18. Availability Statement**

Unclassified - unlimited