## Reports

## Viscosities of Liquid Sodium and Potassium, from Their Melting Points to Their Critical Points

Abstract. The viscosities of liquid sodium and potassium were estimated up to the critical temperatures according to the method recently described for mercury. The critical absolute viscosity of sodium is 0.072 centipoise and that of potassium 0.055 centipoise, the estimated precision being plus or minus 0.01 centipoise. The critical absolute viscosities of metals are higher than those of covalent or homopolar substances of van der Waals type.

The liquid alkali metals are of interest as heat transfer media in reactor technology and in space applications. Their so-called transport properties, particularly viscosity, have been the subject of detailed studies both in this country (1-3) and in the Soviet Union (4). The viscosity of sodium has now been measured up to  $1200^{\circ}$ K and of potassium, up to  $1400^{\circ}$ K. To cover the full liquid range, viscosities must be measured over another  $1600^{\circ}$ K in the case of sodium and about  $1000^{\circ}$ K for potassium in order to reach their critical temperatures, estimated as 2800°K for Na and 2450°K for K (5). In view of the difficulties encountered in measuring properties of highly reactive liquid metals at high temperatures, and particularly at high pressures, it will probably be many more years before the entire liquid range of the alkali metals is covered experimentally and before the values for the critical viscosities can be determined directly.

On the other hand, the absolute viscosity of liquid mercury can be estimated (6) up to its experimen-

GROS-AV 65-0219

tally determined critical temperature  $\sim$  1733°K. It would seem ludicrous to anyone familiar with the usually rapidecrease of liquid viscosity with temperature to attempt to extrapolate  $m_{em}$  viscosity of any substance over a ramp of 1600° or even 1000°K. We new report, however, that in their behavior as liquids, sodium and potassium temperature and represent a particularly simple case.

In a manner similar to mercury any other thermally stable liquid, the absolute or dynamic viscosity of liquin sodium or potassium has to decrease from the end of the experimental terperature range to the critical point; the other hand, the viscosity of the saturated vapor of the metal, in equi librium with the liquid, increases over the entire range up to the critical point The viscosity of saturated vapor can be calculated easily, in first approximation tion, from simple kinetic theory; a increases proportionally to  $\sqrt{T}$  in the lower temperature range and proper tionally to T in the medium range (6) Therefore, the estimation of the critic cal viscosity becomes self-bracketing as one extrapolates the viscosity,  $\eta$ , of the liquid and the saturated vapor beyond the experimental into the uncer tain region, the range of conceivable  $\eta$ -values becomes very small. This is further supported by the fact that 12  $(\eta_{\text{liq}} + \eta_{\text{sat vap}})$ , exactly like  $\frac{1}{2}$  (D<sub>1</sub> +  $D_{\text{sat vap}}$ ) in the law of rectilinear d ameter for liquid densities (5, 7), in practically a straight line function of T in the critical region.

 $\eta v^{1/3}$ 

(10<sup>3</sup> poise

cm/g-1/3)

5.9612

4.113

2.9866

2.4166

2.0450

1 810.

1.6623

1.5106

1.4020

1.3264

1.2610

1.2064

1.150

1.085

1.0495

1.015

0.975

0,940

1/Tv

[10<sup>n</sup>g/

(cm3 · °K)]

2 4606

2.0340

1.5784

1.2747

1.0577

0.8949

.7684

. 6672,

. 5843.

. 51531

4569

.4068;

0.3219

.2555

.2000

.1546

.1062

.0694

SCIENCE, VOL. 147

lig 1 (left mental and

1 4. 250

We proc correlated arements o comperature drade's so-

where A a neular liqu viscosity at volume at 1 Kelvin, A 1/(vT) is The dati dium were graph (9) fully evalu sodium. F depended ments of 1 proximatel Lemmon é 800° to 1 up to abo et al. (3) experiment were esti-(5.7). When 1 been set data, it w point and culated at experiment ables-tha culated at 19 MARCH

Table 1. Absolute viscosity of sodium, from melting point (371.00°K) to critical point (2800°K).

Table 2. Absolute viscosity of potassium, from melting point (336.9°K) to critical point (2450°K).

Experimental range

v

 $(cm^3/g)$ 

1.20627

1.22911

1.26711

1.3075

1.3506-

1.3966

1.4459:

1.49880

1.5556

1.61707

1.68350

1.75561

1.9417

2.1739

2.500

2.94

3.92.

5.882

Extrapolated range

(10-2 poise)

0.560

.384

.276

. 221

.185

162

.147

.132

.121

.113

.106

.100

0.092

.084

.077

.071

.062

.05:

to efficar point (2800 K).					(550.5 1
T (°K)	η (10 <sup>-2</sup> poise)	v (cm³/g)	$\frac{\eta v^{1/3}}{(10^3 \text{ poise } \text{ cm}/\text{g}^{-1/3})}$	1/Tv [10 <sup>3</sup> g/ (cm <sup>2</sup> · °K)]	<i>T</i> (°K)
		Experimental	range		
371.00	0.690	1.078,75	7.0766	2.4987	336.9
473	.450	1.106,56	4.6544	1.9106	400
573	.340	1.135,72	3.5482	1.5366	500
673	. 278	1.166,86	2.9268	1.2734	600
773	. 239	1.200,34	2.54057	1.0776	700
873	. 212	1.236,25	2.2754	0.9266	800
973	. 193	1.274,37	2.0925	.8065	900
1073	.179	1.315,79	1.9615	.7083	1000
1173	.167	1.360,54	1.8505	.6266	1100
1203	.164	1.373,62	1.8230	.6052	1200
		Extrapolated range			1300
1400	0.147	1.4705	1.67	0.486	1400
1600	.134	1.5898	1.57	.393	
1800	.123	1.730	1.48	.321	1(00
2000	.115	1.898	1.42	.264	1600
2200	.106	2.128	1.37	.214	1800
2400	.099	2.421	1.33	.172	2000
2600	.091	2.89	1.29	.133	2200
2700	.086	3.300	1.27	.112	2400
2800	.069	5.714	1.23	.0625	2450