

STUDIES ON THE P - V - T RELATIONS OF FLUIDS AT HIGH PRESSURE II

The P - V - T Relations of Ammonia in the Neighborhood of
Critical Point and the Critical Values of Ammonia

By KAORU DATE

Reprinted from The Review of Physical Chemistry of Japan

Vol. 43, No. 1 *Published* August 31, 1973

APR 26 1974

101 27

STUDIES ON THE R-V-T RELATIONSHIP AT HIGH PRESSURE II

The R-V-T Relation of Ammonia in the Neighborhood of
Critical Point and the Critical Point of Ammonia

By T. KAWAKATSU

Received by the Editor, July 15, 1954
Revised Manuscript Received, August 10, 1954

101 27