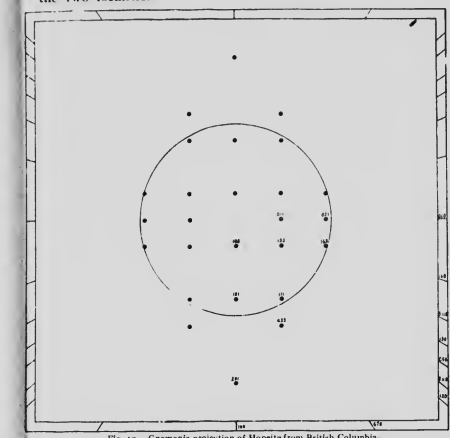
MINERALOGY OF THE H. B. MINE, SALMO, B.C. 17

zinc minerals. The mineral wa found by Spencer to be triclinic though the details of its crystallography were not worked out till later.1 The discovery of parahopeite along with the other minerals at the H. B. Mine was to be expected owing to the general similarity of the mineral association at the two localities.



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imens l with d and Fig. 10 .-- Gnomonic projection of Hopeite from British Columbia.

At the H. B. Mine parahopeite is found with hopeite in the solution cavities of the stalactitic masses between the calamine and spencerite. It is far more abundant than the

Ledoux, Walker and Wheatley (Min. Magazine, Vol. xviii, p. 101, 1917).