



Figure II-2a.- The seventeen-faced *Voronoi polyhedron* of the regular system of points comprising the vertices of two enantiomorphous *Laves graphs of degree three*. These two symmetric graphs are related to one another by inversion, in accordance with their positions as skeletal graphs of the two enantiomorphous labyrinths of the gyroid. (Cf. discussion of the Kelvin isoperimetric problem and the gyroid in Section VIII.)