



EXTINCTION OF TRICLINIC FELDSPARS IN AND NEAR THE ZONE ⊥ 010.  
 Compiled from M. Michel-Lévy's Étude sur la détermination des Feldspaths, 1894, Plates I-VII.

The extinctions are referred to the trace of the twinning plane and are represented by ordinates. The zero point of the zone answers to the front edge of the prism. The full line shows the extinction of an untwinned crystal, or of one lamella of an albite twin. The dotted line shows the extinction of an associated lamella rotated according to both the albite law and the Carlsbad law. The stars (\*) are placed on ordinates answering to most frequent extinctions, the abscissas corresponding nearly to the crystallographic position of these points.