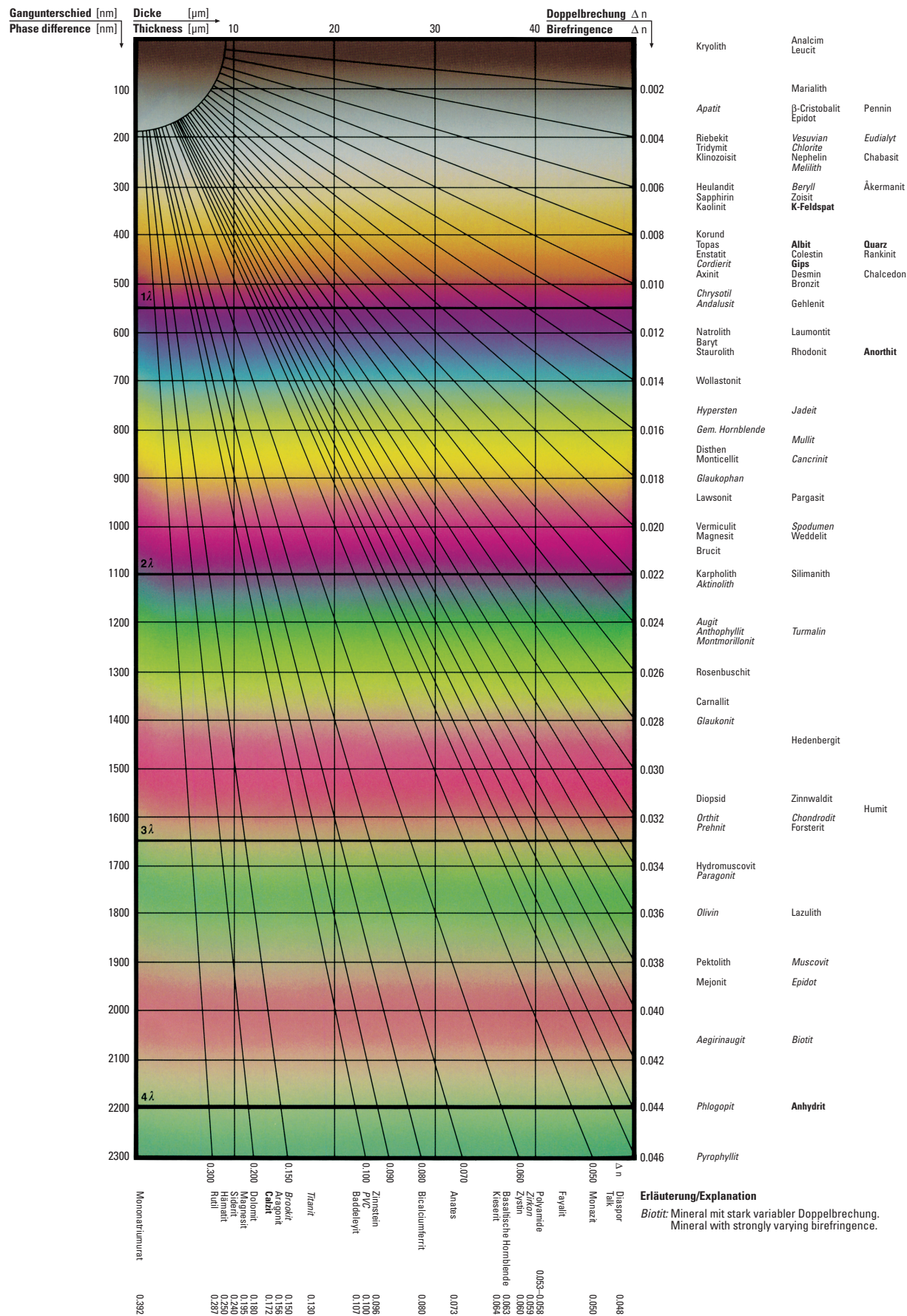
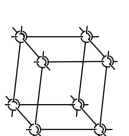
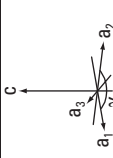
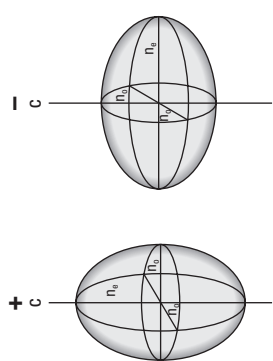
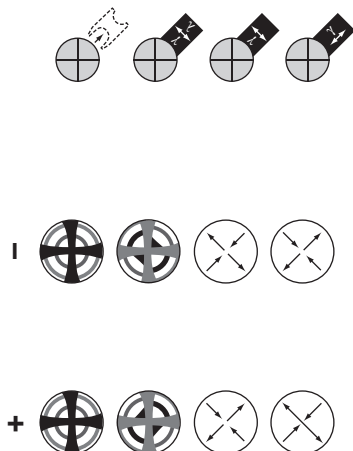
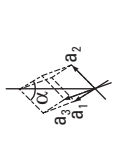
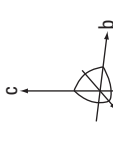
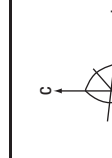
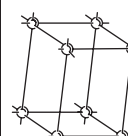
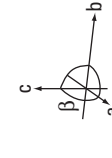
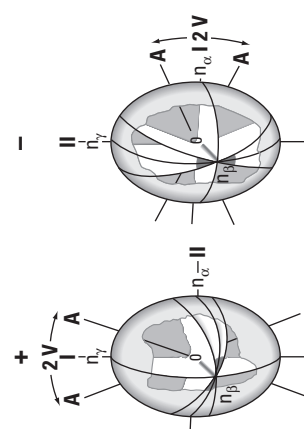
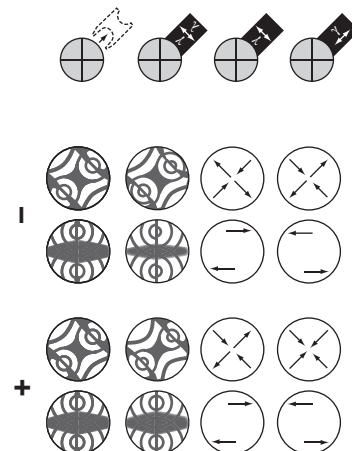
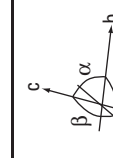


# Polarisationsfarben/Polarization Colours



# Kristallsysteme, Indikatrices und Achsenbilder/Crystal systems, indicatrices and conoscopic figures

		Kubisch: Cubic: $a = b = c$ $\alpha = \beta = \gamma = 90^\circ$	Isotrop/Isotropic	Keine Achsenbilder/No conoscopic figures	
		Hexagonal: $a_1 = a_2 = a_3 \neq c$ $\alpha = \beta = 90^\circ, \gamma = 120^\circ$	Einachsig/Uniaxial		
		Rhomboedrisch: Rhombohedral: $a_1 = a_2 = a_3$ $\alpha = \beta = \gamma \neq 90^\circ$			
		Tetragonal: $a = b \neq c$ $\alpha = \beta = \gamma = 90^\circ$			
		Rhombisch: Rhombic: $a \neq b \neq c$ $\alpha = \beta = \gamma = 90^\circ$			
		Monoklin: Monoclinic: $a \neq b \neq c$ $\alpha = \gamma = 90^\circ \neq \beta$	Zweiachsig/Biaxial		
		Triklin: Triclinic: $a \neq b \neq c$ $\alpha \neq \beta \neq \gamma \neq 90^\circ$			