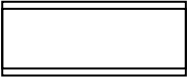





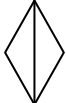



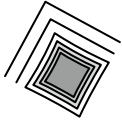

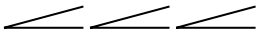
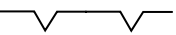











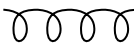


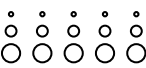


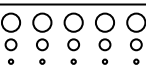

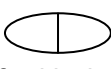


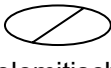
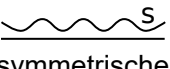


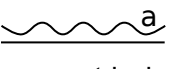


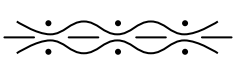


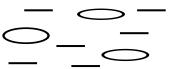



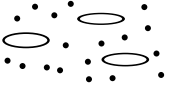











G1 Gefüge	G2 Sedimentstrukturen	G3 Sediment-Bestandteile	G4 Schichtkontakte
 massig	 Pfeilerstrukturen	 Lithoklast	 scharf, eben
 parallele Lamination	 Kolkmarken	 Intraklast	 erosiv
 Rippelschichtung	 Rinnen	 Salzkristalle	 Winkeldiskordanz
 flachwinklige Schrägschichtung	 Rillen	 Peloid	 Erosionsdiskordanz
 planare Schrägschichtung	 Tellerstrukturen	 Pisoid	
 trogförmige Schrägschichtung	 Belastungsmarken	 Ooid	
 Fiederschichtung	 Flammenstrukturen	 Onkoid	
 Wickelschichtung	 Injektionsstrukturen	 Coatgrain	
 Gradierung (normal)	 Einsturz-Struktur, Absackung	 Bioklast	
 Gradierung (invers)	 Schrumpungsrisse/ Trockenrisse	 ferritische Konkretion	
 Wellenrippel	 Mikrostörung	 dolomitische Konkretion	
 symmetrische Wellenrippel	 verfüllter Riß	 Pseudokonkretion	
 asymmetrische Wellenrippel	 Stylolith	 Tonklasten	
 wellige Wechsellagerung	 Bioturbation	 Eisenkrusten	
 Lentikularschichtung	 Hartgründe	 Anhydritknolle	 Anhydritknolle Klasse 1: mm - 1 cm
 Flaserschichtung		 Gipsknolle	 Anhydritknolle Klasse 2: 1 cm - 1"
 Beulenschichtung		 Marke 1	 Anhydritknolle Klasse 3: 1" - 2"
 marmoriert		 drop stone	 Anhydritknolle Klasse 1: > 2"
		 Regentropfen-Eindrücke	