































































































































































































# PSICAT Symbols (org.psicat.resources.symbols)

		Arenicolites			Asterosoma
		Bergaueria			Boxwork veining
		Bryozoans			Calcareous
		Chondrites			Clastic intrusion
		Concretion			Conichnus
		Conostichus			Contact
		Convolute bedding			Crinoid
		Current ripple cross-lamination			Cylindrichnus concentricus
		Diatom mat			Dinocysts
		Diplocraterion habichi			Diplocraterion parallelum
		Erosion surface			Exotic clast
		Fault (normal)			Fault (reverse)
		Fault (undetermined)			Fracture
		Fugichnia			Gastropod shell
		Glaucy concentration			Glendonite
		Helminthoida			Helminthopsis
		Horizontal planar lamination (cm)			Horizontal planar lamination (mm)
		Hummocky cross-stratification			Interlamination structures

# PSICAT Symbols (org.psicat.resources.symbols)

	 Large, gravelly symmetrical ripples		 Lenticular bedding
	 Linsen (pinstripe) lamination		 Load balls
	 Load casting		 Loop structures
	 Low angle cross-bedding		 Low angle planar lamination
	 Macaronichnus segregatis		 Macaronichnus simplicatus
	 Microfault		 Mud clast
	 Non-specific, soft-sediment deformation		 Oolite
	 Ophiomorpha		 Organic rip-up clast
	 Ostracodes		 Palaeophycus heberti
	 Palaeophycus sp		 Palaeophycus tubularis
	 Phycosiphon incertum		 Planar cross-bedding
	 Planar current ripple cross-lamination		 Planolites beverlyensis
	 Planolites montanus		 Plant foliage
	 Plant stems		 Psammichnites
	 Pyrite		 Rhizocorallium irregulare type a
	 Rhizocorallium irregulare type b		 Rhizocorallium jenense
	 Rootlets		 Sand volcano
	 Scolicia		 Sepulid tubes

# PSICAT Symbols (org.psicat.resources.symbols)

		Shale rip-up clast			Shell material
		Siderite-stained burrows			Sigmoidal cross-bedding
		Siphonichnus			Skolithos
		Small, symmetrical wave ripples			Sponge spicule mat
		Stylolites			Synaeresis cracks
		Taenidium barretti			Taenidium serpentinum
		Taenidium synyphes			Teichichnus rectus
		Thalassinoides			Trough cross-bedding
		Trough current ripple cross-lamination			Undulatory parallel lamination
		Unidentified bioturbation			Volcanic ash
		Wavy bedding			Wispy lamination
		Zoophycos			