

World Geology of the Former Soviet Union

EXPLANATION

	Q Quaternary (undivided)		O Ordovician		Geologic contact
	QT Quaternary and Tertiary		OCm Ordovician-Cambrian		
	N Neogene		Cm Cambrian		
	NPg Neogene and Paleogene		pC Precambrian (undivided)		
	Pg Paleogene		CmPt Cambrian-Proterozoic		
	PgK Paleogene and Cretaceous		Pt Proterozoic		
	K Cretaceous (undivided)		Z Upper Proterozoic		
	KJ Cretaceous and Jurassic		Y Upper and Middle Proterozoic		
	J Jurassic (undivided)		X Lower and Middle Proterozoic		
	JTr Jurassic and Triassic		A Archean		
	Tr Triassic		Qv Extrusive rocks Pliocene and Quaternary		
	Pz Paleozoic (undivided)		TKi Acidic intrusive rocks Cretaceous, Paleogene and Neogene		
	P Permian		Mi Acidic Mesozoic intrusive rocks		
	TrP Triassic and Permian		Pi Paleozoic intrusive rocks		
	PC Permian-Carboniferous		PtAi Acidic Proterozoic and Archean intrusive rocks		
	C Carboniferous		ii Basic, Ultrabasic and Alkaline intrusive rocks of unknown age		
	CD Carboniferous and Devonian		Areas outside of the former Soviet Union		
	D Devonian (undivided)		Arctic areas covered by Ice		
	DS Devonian and Silurian		Sea and large lakes		
	S Silurian		Lakes and wide rivers		
	SO Silurian-Ordovician				