













ERA	OKRES	TRANGRESJA MORZA	NAJWAŻNIEJSZE WYDARZENIA GEOLOGICZNE	ZŁOŻA SUROWCÓW MINERALNYCH
KENOZOIK	CZWARTORZĘD 2,58 mln lat temu do dziś			
	NEOGEN 23,03–2,58 mln lat temu			
	PALEOGEN 66–23,03 mln lat temu			
MEZOZOIK	KREDA 145–66 mln lat temu			
	JURA 201,3–145 mln lat temu			
	TRIAS 251,902–201,3 mln lat temu			
PALEOZOIK	PERM 298,9–251,902 mln lat temu			
	KARBON 358,9–298,9 mln lat temu			
	DEWON 419,2–358,9 mln lat temu			
	SYLUR 443,8–419,2 mln lat temu			
	ORDOWIK 485,4–443,8 mln lat temu			
	KAMBR 541–485,4 mln lat temu			
	PREKAMBR ponad 541 mln lat temu			