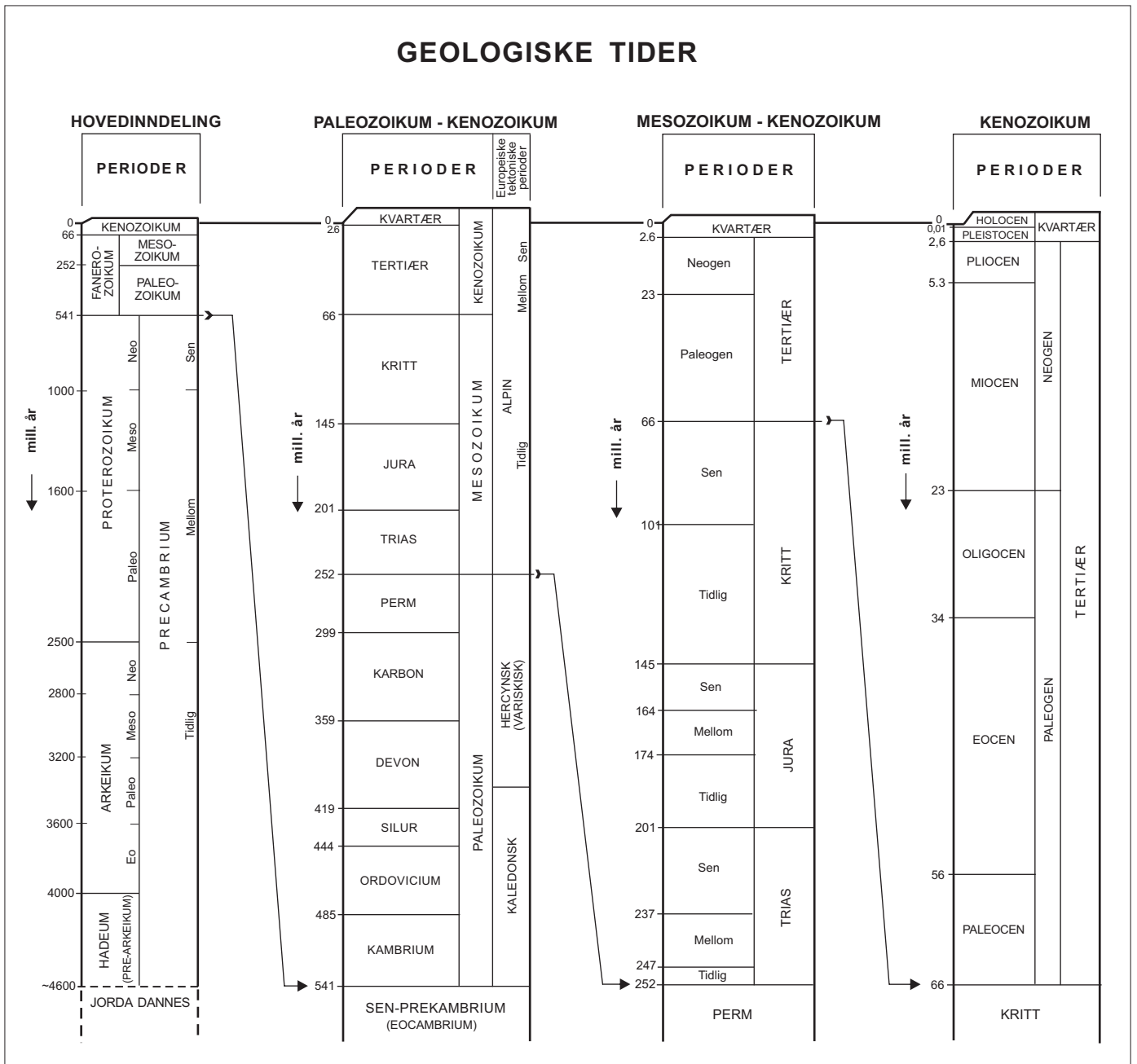
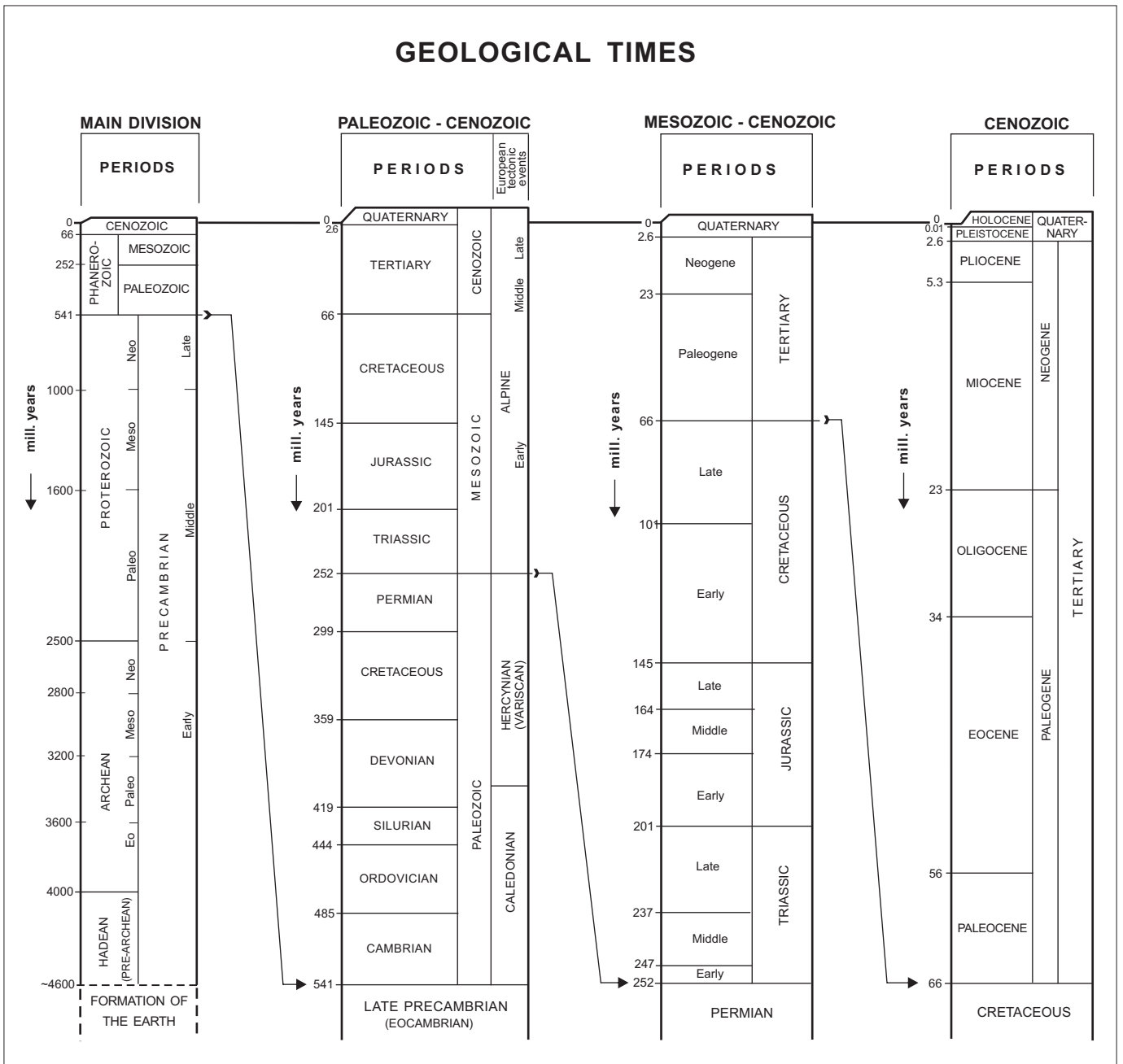


GEOLOGISKE TIDER



GEOLOGICAL TIMES



mill. years	ERA	PERIOD	EPOCH	MAIN OROGENESIS		
0.01	CENOZOIC	QUATERNARY (ANTHROPOGENE)	HOLOCENE (RECENT)	LATE ALPINE		
0.5			PLEISTOCENE		UPPER	
					LATE	
1.0					LOWER	
			EARLY			
2.6		TERTIARY	NEOGENE		PLIOCENE	UPPER
					LATE	
5					LOWER	
					EARLY	
10			MIOCENE		UPPER	
					LATE	
20					MIDDLE	
			LOWER			
23					EARLY	
30			PALEOGENE		OLIGOCENE	UPPER
		LATE				
34		LOWER				
		EARLY				
50		EOCENE			UPPER	
					LATE	
55			MIDDLE			
		LOWER				
55			EARLY			
66		PALEOCENE	UPPER			
		LATE				
		LOWER				
		EARLY				
75	MESOZOIC	CRETACEOUS	SENONIAN	UPPER		
			LATE			
90						
			LOWER			
100			EARLY			
118			NEOCOMIAN	UPPER		
			EARLY			
145		JURASSIC	MALM	UPPER		
			LATE			
164			DOGGER	MIDDLE		
	LOWER					
174		LIAS	UPPER			
		EARLY				
201	TRIASSIC		UPPER			
		LATE				
237		MIDDLE				
		LOWER				
247		EARLY				
252	PERMIAN		UPPER			
		LATE				
272		LOWER				
		EARLY				
299				HERCYNINA VARISCAN		