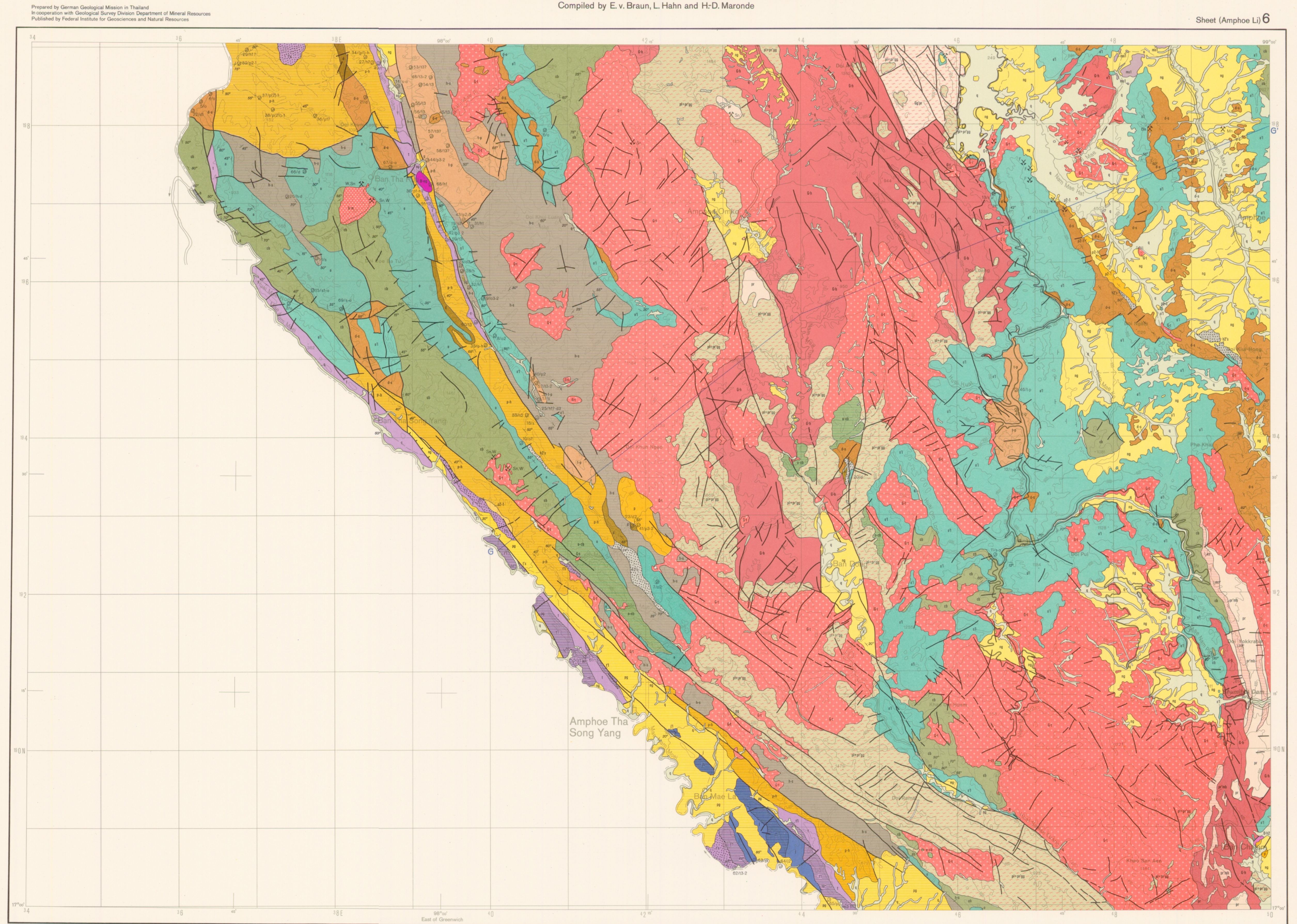


Age		Sediments		Volcanics	Plutonics
Neozoic	Holocene		1		
	Quaternary		1		
	Pleistocene				
	Neogene	1-2	2	3-4	
Tertiary	Paleogene		3		
Mesozoic	Cretaceous				
	Jurassic		4		
	Upper	5			
	Triassic				
Paleozoic	Upper	6			
	Permian		7		
	Middle		7-1		
	Lower				
	Carboniferous				
	Upper				
	Lower				
	Devonian				
Silurian					
Ordovician					
Cambrian					
Precambrian					

Facies :		gr gravel	ss sandstone	ls limestone	sl slate	cg conglomerate	mb marble
		s sand	sh shale	ch chert	pgn paragneiss	grw greywacke	tuff tuff

Only those formations that appear in the region covered by this sheet are coloured in the legend



Topographical base: Thailand 1:50 000; First AMS Editions RTSD1, 1965 (printed by Royal Thai Survey Department); Indochina and Thailand 1:250 000, US Army Map Service Far East, 1964
Lithography and printing: Erich Horning, Kartographische Anstalt, D-3005 Hemmingen 1

Hannover 1981

A horizontal scale bar with markings at 10, 0, 10, 20, and 30 km.

Transverse Mercator Projection

