

Tabelle 1. Table 1.		Čal-Iškameš (C. HINZE 1964)		Karkar (G. GABERT 1964)		Doab (D. WEIPPERT 1964)	
Quaternary			Loess, rubble deposits (periglacial, fluvatile) ↑ ?		Loess, solifluction-clays loams, ↑ gravels		Solifluction-clays, gravels, rubble deposits
Tertiary	Pliocene	continental		cont.		cont.	
	Miocene						
	Oligocene						
	Eocene	marine	Conglomerates, sandstones siltstones, claystones	marine		marine	Madar formation: conglomerates, shales, Ferozack volcanics
	Paleocene						Gazak and Karauna formations: marls, shales, limestones
Cretaceous	U	marine	Marls, limestones	marine	Limestones, marls	marine	Badjah formation: massive limestones
	L	cont.					Hajar formation: marls, limestones
Jurassic	U	marine	Limestones, marls ○ ○ ○ ○ ○ ○ ○ ○	marine	Limestones, marls ○ ○ ○ ○ ○ ○ ○ ○	cont.	Red Grit formation: conglomerates, sandstones, shales
	M	cont.	Lower Red Beds: clays, sandstones, conglomerates, evaporites	cont. marine	Red Grit formation: sandstones, marls, limestones, gypsum		
Triassic	L		Saighan formation: shales, sandstones, conglomerates, carbonaceous shales, coal measures	marine	Limestones, marls, sandstones, shales, coal measures ○ ○ ○ ○ ○ ○ ○ ○	cont.	Saighan formation: sandstones, shales, conglomerates
	U		Doab volcanics	cont.	Saighan formation: sand- stones, congl., carbon. shales		
Permian	U		Doab volcanics		Doab volcanics		Doab volcanics pluton
	L		Hiatus	marine	Doab formation: breccias, sandstones ○ ○ ○ ○ ○ ○ ○ ○	marine	Doab group: conglomerates, marls sandstones, volcanics
Carboniferous	U		Hiatus		Hiatus		Fusulina limestones: massive limestones ○ ○ ○ ○ ○ ○ ○ ○
	L	marine	Predominant sandstones; limestones, shales ○ ○ ○ ○ ○ ○ ○ ○		Hiatus		Hiatus ?
Devonian	U	marine	Hiatus ?	marine			
	L		Granite, diorite				
Silurian	U						
	M		Hilmend formation: shales, quartzitic sandstones		Micaschists, quartzites		Phyllites, micaschists
Ordovician	L						
Cambrian			Micaschists, quartzites marbles				
Precambrian			↓ ?		↓ ?		↓ ?