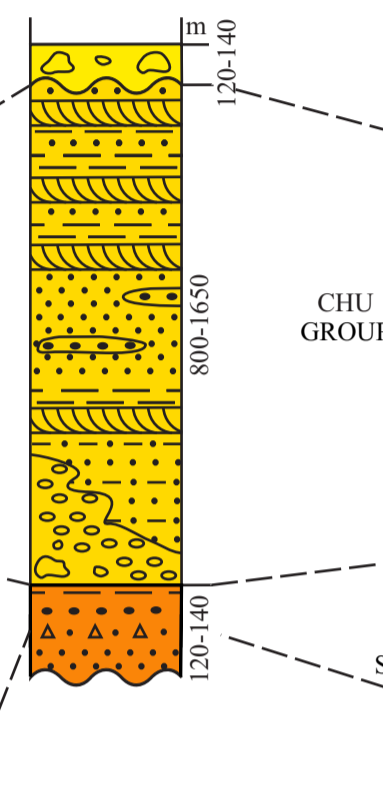


ERATHEM	SYSTEM	QUATERNARY	NEOGENE		PALEOGENE		CRETACEOUS	MESOZOIC
	SERIES	PLEISTOCENE	PLIOCENE	MIOCENE	EOCENE	OLIGOCENE		
	STAGE	LOWER	UPPER	UPPER	LOWER			
		MIDDLE	LOWER	MIDDLE	LOWER			

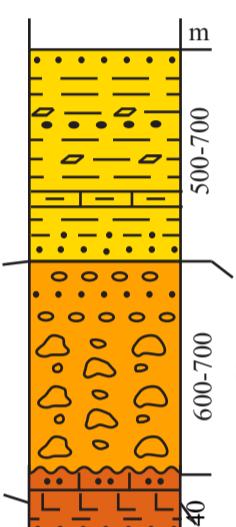
**Suusamyр basin**

*Suusamyр river*  
after (Morozov et al., 1988)

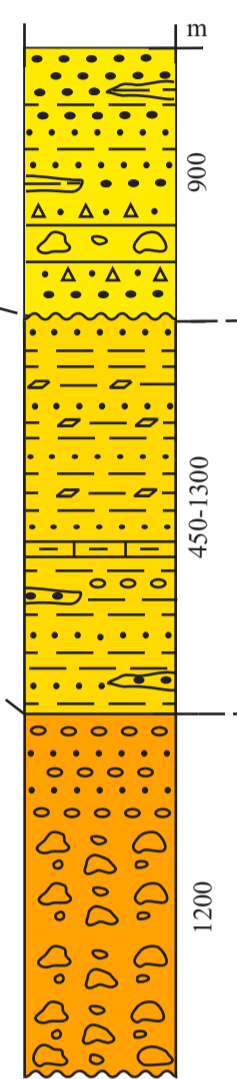


**Minkush-Kokomerен basin**

**“Minkush” section**  
Minkush-Karakiche interfluvе  
after (Bachmenov et al., 2008)

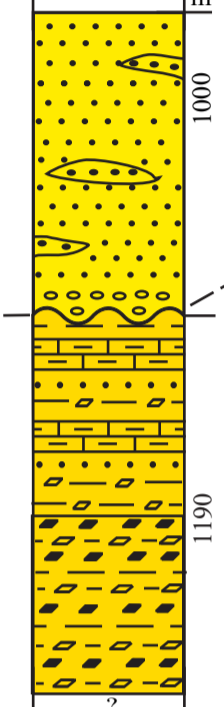


**“Kokomerен” section**  
Kotursu-Sarykamysh interfluvе  
after A.V. Mikolaichuk (Orlov et al., 1979)

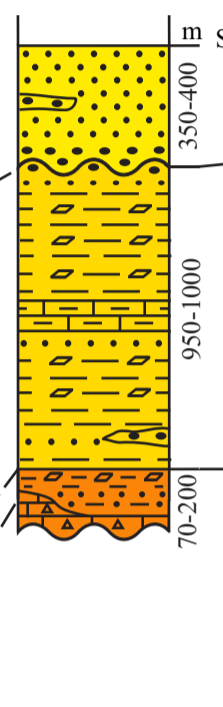


**Northern slope of Ketmentube basin**

**“Torkent” section**  
Kokkeshak river-Shamshakol mountain  
after (Dmitruk, 1960)



**“Belaldy” section**  
Kishaksu-Belaldy interfluvе  
(current research)

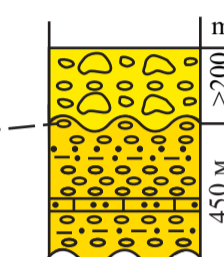


**Oital river**  
(Dmitruk, 1960; current research)

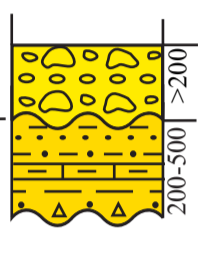


**Southern slope of Ketmentube basin**

**“Kaindy” section**  
after A.V. Mikolaichuk (Orlov, 1979)

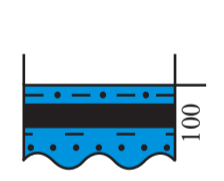
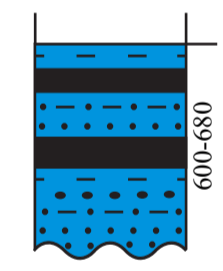


**“Sargata” section**  
(current research)



**LEGEND**

- Boulder conglomerates
- Conglomerates
- Breccias
- Gristones
- Sandstones
- Siltstones
- Fragmental limestones
- Marls, shales
- Sandy limestones
- Shales, argillites
- Gypsum, gypsum clays
- Salts
- Clays
- Carbon interbeds
- Basalt
- Unidirectional cross beds in sandstones and siltstones
- Angular unconformity
- Stratigraphic unconformity, erosion
- Line of age correlation



**GROUP OF LOW JURASSIC DEPOSITS**

Compiled by A. Mikolaichuk  
Scale 1 : 25 000

NSF Project No IB7320-110694