

Plate 1:

Figures, a-c, h & j: *Kermanella kuhbananensis*, a)cranidium, Kgut. 51, b)pygidium, Kgut. 52, c)full body, Kgut.58, h) pygidium, Kgut. 57,

Figures, d, g,: *Kermanella lata lata*,d)pygidium, Kgut. 59, g)cranidium, Kgut. 56.

Figures, e-f & i: *Kermanella lata minota* , e) cranidium, Kgut. 60, f)cranidium, Kgut. 61, i)cranidium, Kgut. 62

Scale bars represent 1 cm in all of samples

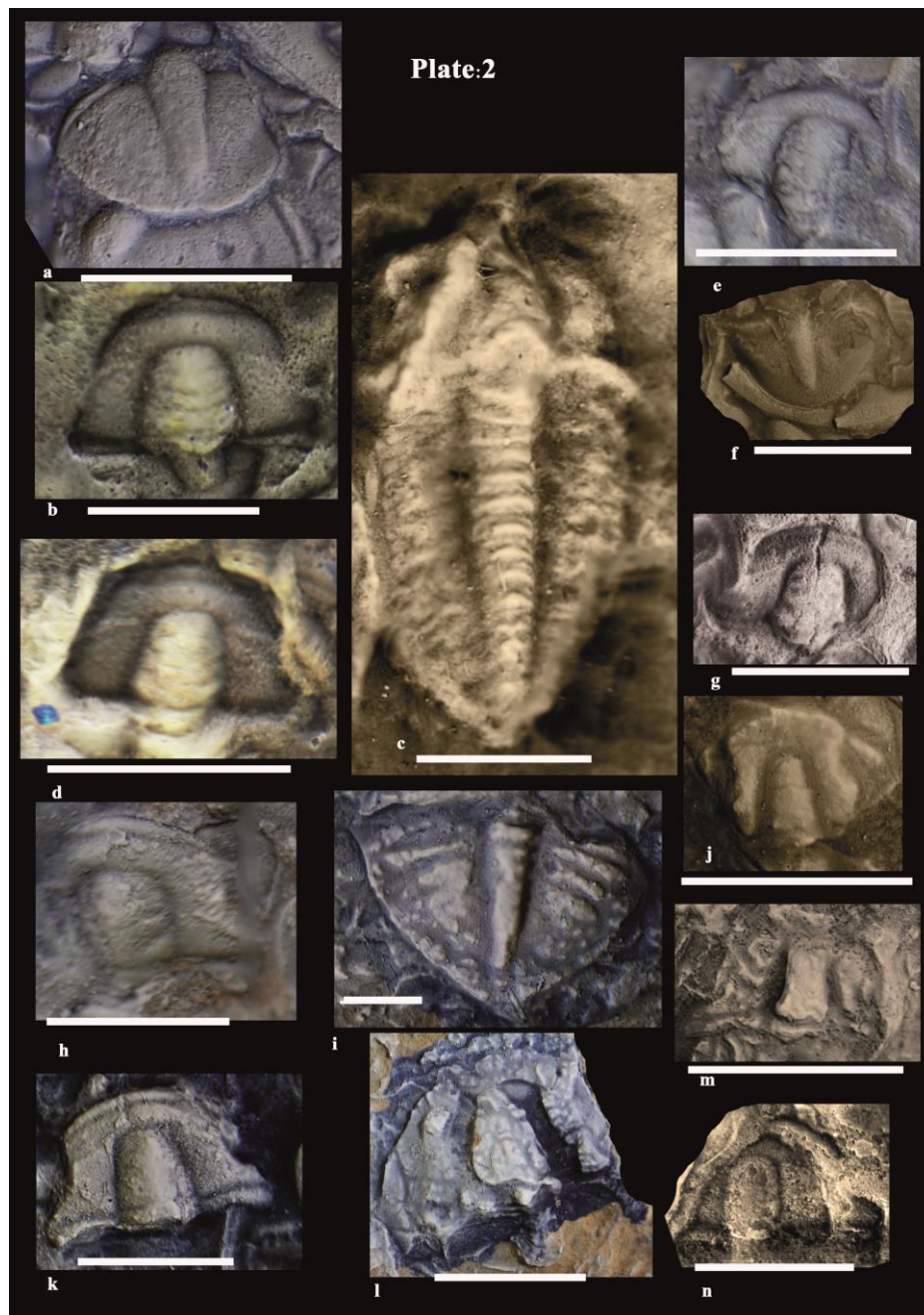


Plate 2

Figures, a, f: *Constrictella ariana*, a) pygidium, Kgut. 63, f) pygidium, Kgut. 66.
 Figures, b, d & n: *Kermanella kuhbananensis*, b) cranidium, Kgut. 64, d) cranidium, Kgut. 67, n) cranidium, Kgut. 68.
 Figur, c: *Kermanella* sp. full body, Kgut. 69.
 Figur, c: *Stoeckilinia spinosa*, cranidium, Kgut. 70.
 Figures, g, h: *Partagraulos ? dahuensis*, g) cranidium, Kgut. 71, h) cranidium, Kgut. 72.
 Figur, i: *Afghanocare angustegenatum*, pygidium, Kgut. 73.
 Figur, j: *Afghanocare* cff. *lategenatum*, cranidium, Kgut. 74.
 Figur, k: *Afghanocare lategenatum*, cranidium, Kgut. 75.
 Figures, l, m: *Afghanocare* sp., l) cranidium, Kgut. 76, m) cranidium, Kgut. 77.
 Scale bars represent 1 cm in all of samples

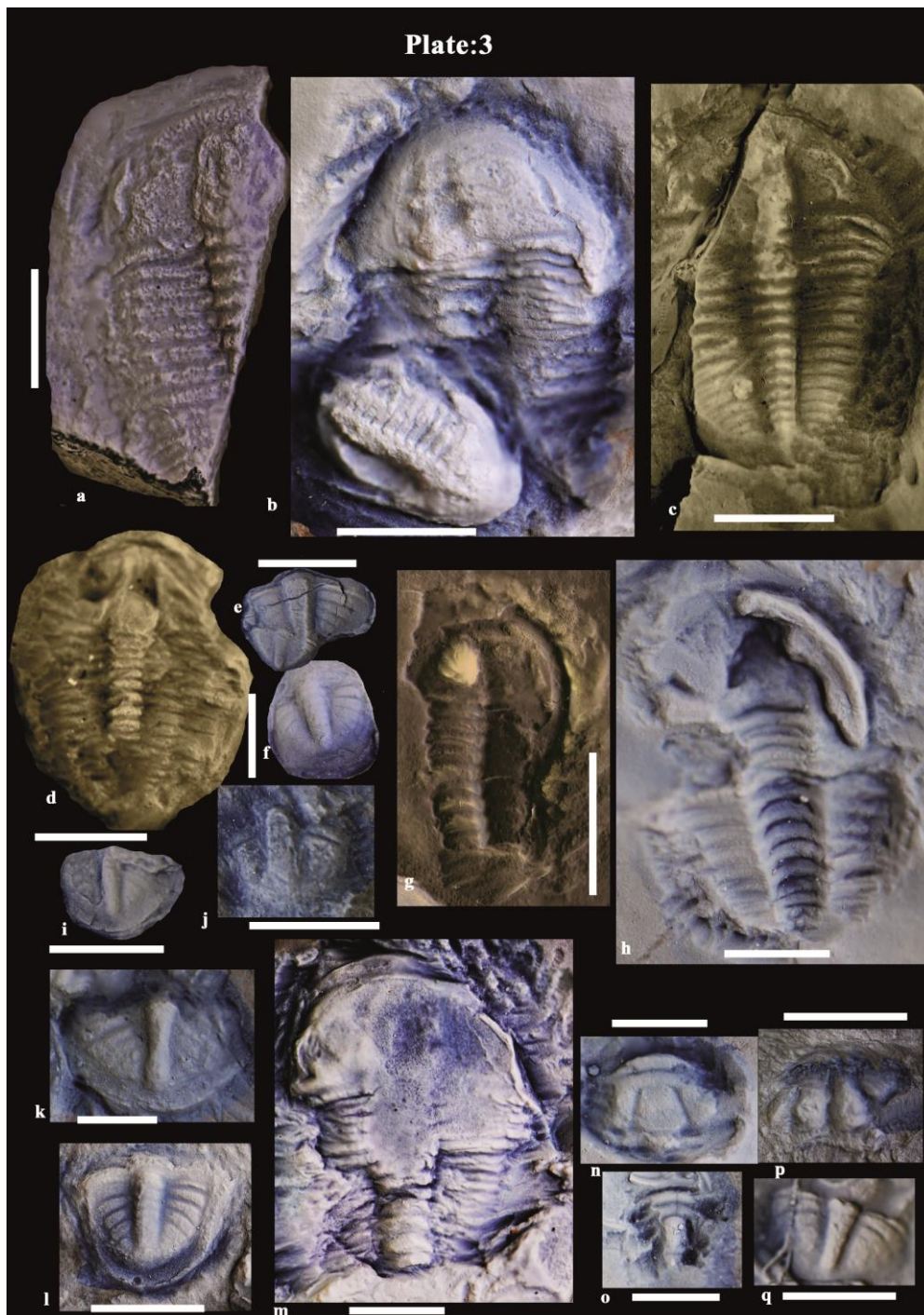


Plate 3:

Figures, a-d: *Kermanella kuhbananensis*, a) cranidium, Kgut. 78, b) cranidium, Kgut. 79, c) full body, Kgut. 80, d) full body, Kgut. 81.

Figures, e, f: *Kermanella lata lata*, e) pygidium, Kgut. 82, f) pygidium, Kgut. 83.

Figures, g, j & m: *Kermanella sp.*, g) full body, Kgut. 84, j) pygidium, Kgut. 85, m) full body, Kgut. 86.

Figures, h, i: *Kermanella lata minota*, h) full body, Kgut. 87, i) pygidium, Kgut. 88.

Figures, k, l: *Cheliedonocephalus farsia*, k) pygidium, Kgut. 89, l) pygidium, Kgut. 90.

Scale bars represent 1 cm in all of samples



Plate 4:

Figures, a,e,k,m,o-q: *Cheliedonocephalus farsia*, a)cranidium, Kgut. 91, e) pygidium, Kgut. 92, k) cranidium, Kgut.93, m) pygidium, Kgut. 94, o) pygidium, Kgut. 95, p) pygidium, Kgut. 96, q) pygidium, Kgut. 97.

Figures, b, d: *Afghanocare lategenatum*, b) cranidium, Kgut.98, d) pygidium, Kgut. 99.

Figur, g: *Stoecklina spinosa*, cranidium, Kgut. 100.

Figures, h- j, l, n: *Kermanella kuhbananensis*, h) pygidium, Kgut. 101, i) cranidium, Kgut. 102, j) cranidium, Kgut. 103, l) cranidium, Kgut. 104, n) full body, Kgut. 105.



Plate 5:

Figures, a,d,i,n: *Redlichia noetlingi*, a)cranidium, Kgut. 106, d) cranidium, Kgut. 107, i) cranidium, Kgut.108, n) cranidium, Kgut. 109.

Figur, b: *Kermanella sp.*, cranidium, Kgut.110

Figures, c, h, k, l: *Iranoleesia pisiformis*, c) full body, Kgut. 111, h) pygidium, Kgut. 112, k) pygidium, Kgut. 113, l) pygidium, Kgut. 114.

Figures, e- g, p: *Kermanella lata minota*, e) cranidium, Kgut.115, g) cranidium, Kgut. 116,p) cranidium, Kgut. 117.

Figur, j: *Kermanella lata lata.*, cranidium, Kgut.117

Figur,m: *Afghanocare angustegenatum.*, pygidium, Kgut.118.

Figur,o: *Cheliedonocephalus farsia.*, cranidium, Kgut.118.

Scale bars represent 1 cm in all of samples