

Table 4.

The Tarim river (eastern branch) from Tokus-tarim to Jangi-köl.

Hydrometrical station.	Month and day 1900.	$s \cdot 10^3$	Length along the river in kilometers.	Difference of altitude in meters.	altitude above sea-level in metres.
Tokus-tarim	April 16	0.0832	flowing 16.7	1.4	822
Camp XXXII, Lajlik-darja	» 21	0.0716	still 24.7	0.0	823.4
Ilek at Kum-tscheke	» 24	0.0515	flowing 36.4	2.6	826
Islamni-uji Ilek	» 24	0.0989	still 25.2	0.0	826.9
C. XXXV, Ilek near Barat-kulni-kölli	» 24	0.0989	flowing 12.6	0.9	826.9
Kuntschekisch	» 25	0.0472	flowing 3.4	0.2	827.1
Kuntschekisch Sekitma	May 1	0.0754	still 50.2	2.6	829.7
Camp XLII, Kuntschekisch	» 2	0.0378	flowing 29.7	0.0	830.2
Kuntschekisch above Kalmak-ottogo	» 4	0.153	flowing 9.0	0.5	837.4
Kuntschekisch above Kalmak-ottogo	» 5	0.0553	flowing 75.0	7.2	840.2
Kuntschekisch above Kalmak-ottogo	» 5	0.228	flowing 26.5	2.8	840.2
Kepek-uj	—	—	flowing 1.1	0.2	840.4
Kirtschin-tarim	» 21	0.829	flowing 22.6	11.9	852.3
Jangi-köl.	» 16	0.233	still 25.2	0.0	—
Total	—	—	—	27.4*	—
			440.6	57.7	

Table 5

The Tarim delta, environs of Kara-koschun.

Name of station.	Month and day 1900.	Lat. N.	Long. E. from Greenwich.	Altitude above (+) or below (-) Kara koschun in meters measured or estimated.	Altitude above sea-level in meters.
Camp XVI.	March 28—29	40° 32'	89° 51'	+ 2	818
At the lake	April 1	40 0	89 30	- 1	815
Camp XX, at a lake	» 1—2	40 0	89 25	- 1	815
Camp XXI	» 2—5	39 51	89 24	- 1	815
The first river arm	» 5	39 44	89 18	0	816
Camp XXII	March 5—6	39 37'	89 11	0	816

* The calculation gives 43.7, which has been reduced in the ratio $\frac{64}{102}$, as the slopes for Kirtschin-tarim and Jangi-köl have been taken from Table 2.