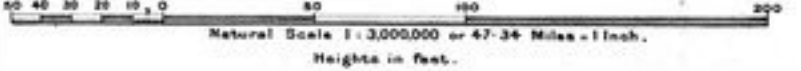


MAP SHOWING PORTIONS OF CHINESE TURKESTAN AND KANSU

To illustrate the explorations of
DR. M. AUREL STEIN,
 Indian Archaeological Survey,
 and his assistants
R. B. LAL SINGH AND R. S. RAM SINGH.
 1906-08.

From the map on the Scale of 1:253,440
 published by
 Surveyor General of India.

Scale of Miles



EXPLANATION OF SOME TURKI AND CHINESE TERMS.

Bulak	Spring	Kul, Koi	Lake	Pao, pu-tai (Chin)	Walled village
Chap	Willow stream	Kum	Sand	Sei	Coast of stone or gravel
Ching (Chin)	Walled town	Kupruk	Bridge	Shan (Chin)	Mountain
Chuan	Pass	Kurgan	Tower	Shan (Chin)	Mountain
Chya	River	Loupa, Li	Rest house	Tagh	Pass
Ho (Chin)	River	Masar, M'	Saint's tomb	Tsharak	Poplar
Jihs, J.	Willye	Mau (Chin)	Temple	Utang	Canal
Karaul	Watch station	Oghul	Shepherd station	Yulak, Yulagh	Trading ground

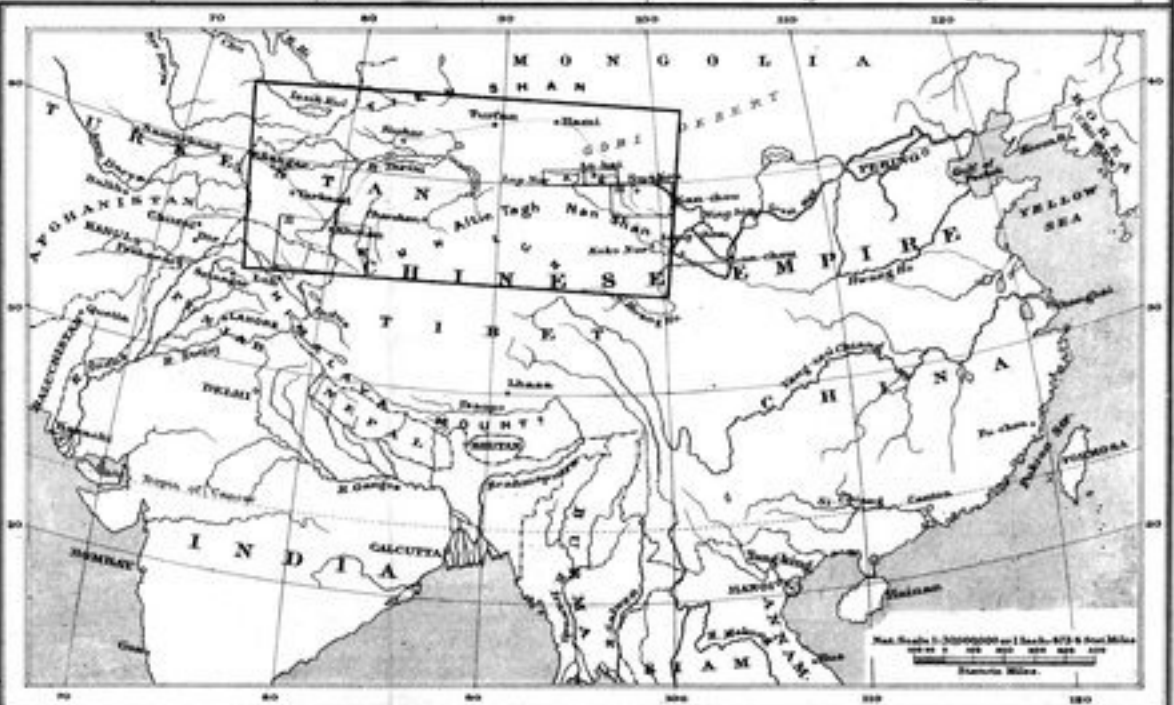
Latitude observed astronomically
Geometrical point with height
Barometrical height
Climatological height
Cultivation
Coaly tract with scrub or jungle
Moving sands
Wall or Spring
Camp
Secret tomb
Ancient site
Ancient frontier wall
Frontier wall extant
Rained mound
Light Green
Rained watch tower
.....

Note: Information concerning the surveys from which the originals of this map have been constructed together with a list of astronomically determined latitudes is given in his note published in the *Geographical Journal* Vol. XXXI, 1911.

Map showing ancient frontier line with adjacent tracts.
FUN-HUANG
 Scale 1:1,000,000 or 1 inch = 79.25 Stat. Miles.

Map showing ancient frontier line with adjacent tracts.
BASES OF CHIRA, CULAKHMA, DOMOKO
 Scale 1:1,000,000 or 1 inch = 79.25 Stat. Miles.

Map showing ancient frontier line with adjacent tracts.
AN-HSI
 Scale 1:1,000,000 or 1 inch = 79.25 Stat. Miles.



Contour Equations with Elevations: Parallels 10' N and 1' E.