

PYEWZOFF, Gen. N.W., his longitude value for Khotan, 70; for Kara-shahr town, 81.

RAM SINGH, R.S., surveyor, his work on first expedition, 5 sqq., 8 sq., 65, 67; on second expedition, 10 sqq., 14 sqq., 17 sq., 68, 77; triangulation by, 63 sq., 65 sq., 80, 82 sq., 108 sqq.

Rang, loc., 66.

Rang-kul lake, 40.

Raskam-daryā, river, 10, 66.

Rawak, site, 9; astronom. latitude of, 74.

Reeves telescopic alidade, 77.

RICHTHOFEN, Baron F. von, on 'Lop-nōr question'; 47.

Richthofen Range, of Nan-shan, 17 sqq., 33, 50, 100 sqq., 104.

ROBOROVSKY, Captain W. J., surveys of, 82 sq., 95, 100.

Royal Geographical Society, help of, 4 sq., 10, 35; awards of, 23, 40.

RYDER, Col. C. H. D., R.E., help of, viii.

Saghizlik-yailak, astronom. latitude of, 74.

Sai-kārēz (Deghar), astronom. latitude of, 85; depth below sea-level, 84.

Salkanji, cultiv., 15.

Sampula, vill., 73 sq.

Sanju, oasis, 12, 70.

Sanju-dawān, pass, 20, 71.

Sarīkol, valley, 5, 10 sq., 25, 65 sq.

SCHLAGINTWEIT, DR. ADOLF, across Hindutāsh-dawān, 12.

Seghiz-köl, lake, 21; Δ station above, 111.

Sha-chou, town and oasis, *see* Tun-huang.

Sha-ch'üan-tzu, loc., 95.

Sha-ho-p'u, astronom. latitude of, 104.

Shahidullah, loc., 71.

Shahyār, oasis, 19, 39, 76, 79 sq.

Shamshel-mazār, astronom. latitude of, 71.

SHAMS DIN, Naik, 34.

Shan-shan or Lou-lan, ancient kingdom of, 28.

Shih-êrh-t'un, vill., 31, 97 sq.; astronom. latitude of, 99.

Shih-pao-ch'êng, loc., 96; astronom. latitude of, 100.

Shih-tun, vill., 98.

Shindī, loc., 37; astronom. latitude of, 82; Δ stations at, 113.

Shindī stream, 37.

Shiwakte, massif, 5, 65.

Shona-nōr, terminal basin, 34, 53, 91.

Shör-bulak, astronom. latitude of, 85.

Shōrehuk, 'Ming-oi' site N. of, 19, 82; astronom. latitude of, 82.

Shuang-ch'êng-tzu, astronom. latitude of, 101.

Shuang-ch'üan-tzu, pass, 94.

Siligh-langar, loc., 71.

Singer, cultiv., 19, 35 sqq., 83, 85; astronom. latitude of, 86; Δ base at, 113.

Singim, springs of, 48 n.

So-chü, or Yārkand, 44 n.

Sogo-nōr, lake, 103.

Sok-terek, astronom. latitude of, 75.

'Southern Road' of Chinese Annals, 44 n.

Srinagar, 24.

Su-bashi (of Toksun), gorge, 36.

Su-bashi (of Turfān), vill., springs of, 48 n.

Su-bashi-karaul, astronom. latitude of, 65.

Su-chou, city, 17 sq., 32, 34, 52, 93, 97 sq., 99 sqq.; astronom. latitude of, 102.

Su-chou river, *see* Pei-ta-ho.

Su-lo-ho, river, 17 sq., 31 sq., 49, 91 sq., 94, 96 sqq.; 99 sq.; sources of, 18, 33, 101 sq.; bifurcation of, 32; terminal basin of, 4, 16, 18, 34, 46, 49 sq., 51 sq., 95; astronom. latitude of camps on, 93.

Su-mu-t'ou, astronom. latitude of, 93.

Suess Range, 100.

Suget-bulak, loc., astronom. latitude of, 82.

Surghāk, gold-pits, 14 sq., 78.

Survey of India, help rendered by, 1, vii sq.; instruments supplied by, 4 sq., 10, 23 sq.; surveys, methods of, 3 sq.; instruments employed, 3 sqq.; lengths of routes, 4, 40; latitude observations, 3 sq.; measurement of altitudes, 4, 151 sqq.; record of local names, 5.

Swāt, territory, 10.

Ta-kung-ch'a pass, 100.

Ta-pēn-kou, astronom. latitude of, 102.

T'a-shih, oasis, 31, 98.

T'a-shih river, 17, 96, 99 sq.

Ta-ssu, monastery, 33.

Ta-t'ung river, 18, 33, 101 sq.

'Tāgh-yol', from Tun-huang to Mīrān, 90, 93, 96.

Tagharma, valley, 64 sq.

Tāghdum-bāsh Pāmir, 5, 10, 65; triangulation on, 108.

Tāghlak-gumbaz, astronom. latitude of, 66.

Taklamakān desert, surveys in, 6, 8 sqq., 15, 19 sq., 26 sq., 74, 76 sq.; geographical features of, 42 sq.

Tam-öghil, loc., astronom. latitude of, 74.

tamarisk-cones, 43; symbols for, 58.

TANDY, Col. E. A., R.E., help of, viii.

Tang-ho, or Tun-huang river, 31, 49, 95 sq., 99.

Tangīr, territory, 25.

Tangitar gorge, 25.

Tār-köl, Δ station, 111.

Taranehi, astronom. latitude of, 91.

Tārim basin, 1, 3 sq., 8, 11, 24, 53 sq.; geographical features of, 41 sq.; oases in, 43 sqq., 59; N.W. corner of, 63 sq.; N.E. corner of, 79; analogy with Turfān basin, 84.

Tārim river, 15, 19 sq., 28, 38, 41 sqq., 44, 72 sqq., 76 sq., 81 sq.; terminal course of, 15 sq., 29, 37, 46, 86 sq.; *see also* Inchikerdaryā, Ugen-daryā, Yārkand river.

Tārim-kishlak, loc., 74; astronom. latitude of, 74.