

RESULTS

OF A SCIENTIFIC MISSION TO

INDIA AND HIGH ASIA

BY

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ADOLPHE, AND ROBERT DE SCHLAGINTWEIT.

ATLAS.

PART IV.

CONTENTS:

A. PANORAMAS AND VIEWS.

The numbers in the first column denote the order in which the Plates are issued.
The Index to the final arrangement will be given as soon as the progress of the publication permits.

N ^o	OBJECT.	GEOGRAPHICAL CO-ORDINATES.			N ^o	OBJECT.	GEOGRAPHICAL CO-ORDINATES.				
		LATITUDE NORTH.	LONG. E. GREEN.	HEIGHT.			LATITUDE NORTH.	LONG. E. GREEN.	HEIGHT.		
21	Alluvial Deposits in the Brahmapútra, above Rákusi Hill, Assám	26	6 30	91 36 18	25	The Mahanádi River in the rainy season, Central Bengal	34	37 0	88 19 0	65	56
22	The Jhils of Bengal, at high water	24	0 0	87 50 0	26	The Ganges near Pátna, Western Bengal	25	37 12	85 7 32	50	170
23	The Jhilm, or Behút, in the Pánjáb	32	55 12	73 42 0	27	The Salt Lake Tsomoriri, in Rúpchu, Western Tibet	32	45 24	78 16 36	750	15,130
24	The Biás between Amritsar and Jálánder, Pánjáb	31	29 0	75 6 0	28	The Salt Lake Tsomognalari, in Pangkóng, Western Tibet	33	39 48	78 38 30	898	14,010
					29	The Chain of the Kuenlén, from Súngal in Turkistán	36	8 0	78 5 0		13,215

B. METEOROLOGICAL MAPS AND TABLES.

ILLUSTRATIONS OF THE METEOROLOGY OF INDIA AND HIGH ASIA

BY

HERMANN DE SCHLAGINTWEIT-SAKÜNLÜNSKI.

I. TEMPERATURE OF THE AIR:

- N^o 1. Numerical table of the mean temperatures
 - N^o 2. The Isothermal Lines of the Year
 - N^o 3. The Isothermal Lines of the Seasons
 - N^o 4. Stations and Isothermal Profiles of High-Asia,
- } for India and the Archipelago.
- General Variation of Temperature, and Chart of the Indian tropical S

LEIPZIG:

F. A. BROCKHAUS.