

The Climate of China

Is the comprehensive reference manual for scientists concerned with the physical environment of China, in particular climatology and geography. Special attention is given to the following topics: the climate controlling factors, the monsoon circulation over China and East Asia, the regional and temporal variations of the climatic elements such as temperature, precipitation, cloudiness, sunshine and surface wind, the climatic regionalisation of China and a description of the climate zones.

A statistical section containing the monthly means of the major climatic parameters for a total of 68 stations over a period of 30 years is included.

The book is based on a sound analysis of long-term averages of climatic observations from 279 stations carried out with particular reference to the atmospheric conditions and referring to the recent advance of climatological and meteorological research in China.

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