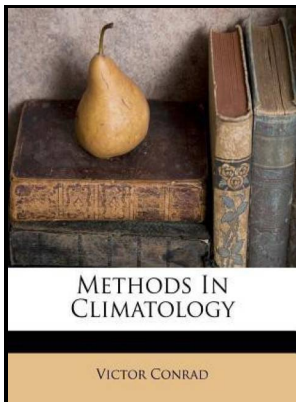


Methods in climatology

Harvard University Press - Methods and problems in historical climatology



Description: -

-Methods in climatology

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Notes: Previous ed. 1944.

This edition was published in 1950



Filesize: 54.62 MB

Tags: #Climatology: #Methods

The scientific method and climate change: How scientists know

This brief overview of climatic methods considers three topics: sources of data and information, quantitative climatic analysis, and methods of reconstructing climatic history during the historical period of roughly the last two thousand years.

METHODS IN CLIMATOLOGY

Such ice dams trapped any ice behind it, which froze then together forming an ice floor.

Climatology

It includes, in addition to monthly mean air temperature and monthly precipitation, records of maximum and minimum temperature and many other meteorological variables.

Climatology: Methods

For example, in 1963, the third-coldest winter in England since 1659, the lower reaches of the river did not freeze, although parts of the river upstream of London did, clearly showing that something other than climate is responsible for the lack of winter mid-river freezing. This is a science that is responsible for the study of atmospheric changes that occur in the different places that exist on earth by means of different tools.

Climatology: Methods

These values are admittedly subjective, but several criteria were used to assure some consistency among entries. Frozen River Thames, December 1676. Most information covers brief periods of time and multiple locations.

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