# **Evolution in the semantics of the term 'climate'**

Nikolay Takuchev, Trakia University, Stara Zagora, Bulgaria

E-mail: nnnppttt@gmail.com, npt@uni-sz.bg

# Abstact

*Introduction*. Trying to find out what should be understood by 'climate', the inquisitive reader is surprised by the lack of sufficient clarity about the content of this concept even today, although the term was used in antiquity and literally translated from Greek means "slope" (of the Sun's rays relative to the Earth's surface). The *objective* of the study is to trace the formation of the content included in the concept of climate from antiquity to the present day.

*Results*. Concepts underlying the understanding of the concept of climate, such as a phenomenon, property, weather, regime, and their characteristics as an element, climatic norm, course of the element, state and statistical ensemble, are clarified. Examples are given from antiquity (staring with Hippocrates) to the present day (WMO, NASA, IPCC) of the content included in the concept of climate. The suitability of the examples is critically discussed in light of the previously clarified concepts. Conclusions. According to the author, the problem with the shortcomings of the notions of climate cited in the work is the lack of explicit clarification of the role of the observer. When 'climate' is considered a four-dimensional space-time phenomenon, an appropriate climate description is: "Multiannual weather regime". As the weather is a local phenomenon, it is understood that this description applies to local climates. The description does not imply the presence of an observer, i.e. it is suitable both for the Earth's climate – from the distant past, through the present to the distant future, and for those on other planets. If it is implied presence of an observer examining the environment by measurement, the climate is considered as a characteristic of the weather conditions, and in this case, an appropriate notion of climate as a characteristic may be proposed as "a set of climatic norms calculated over a multiannual interval, for example, 30 years, on the measured values of the elements characterizing the weather".

**Introduction**. We are witnessing changes in the environment at an alarmingly fast pace in terms of the adaptability of organisms – a problem that has gained popularity as "climate change".

Trying to find out what is meant by 'climate', the curious reader is surprised by the lack of clarity about the content of this concept today, although the term has been used since antiquity and literally translated from Greek means "slope" (of the Sun's rays relative to the Earth's surface), but also "propensity" in the social sense, for example in the expression "climate of trust".

The philosopher Martin Schoenfeld thinks in [1] of climate as a philosophical category: "I cannot" see "climate because it is a quantitative set of data and a qualitatively holistic structure. I can't point it out, because it envelops me not only in space but also in time, in the past, present, and future".

In his lectures "Climatology, questions and answers" [2] climatologist G. Rachev describes the situation as follows: "Attempts to define the climate were made before the new era, they are still being made. If we have to summarize the whole scientific history of this issue humorously, we can safely say that the definitions of climate are as many as climatologists. A paradoxical contradiction ensues. If you ask someone if they understand the concept of climate, the answer will be "Yes". But if you ask him what the climate is, you will inevitably be left without a clear and specific answer."

The present work **aims** to trace in the light of modern notions the evolution of the content used in the concept of climate from antiquity to the present day.

# Basic notions related to the concept of 'climate'

Several other concepts are intertwined in our perceptions of the climate, which should be clarified to discuss the issue below.

A *phenomenon* (atmospheric, hydrospheric, lithospheric) is understood as happening in the atmosphere, hydrosphere, and/or lithosphere and leading to changes in them. If there is an observer of the phenomena, he can perceive them with his senses by observing, feeling, and/or judging their existence using devices, but the phenomena exist independently of the observer.

Phenomena have many *properties*. For example, the cloud (phenomenon) has a shape (property), color (property), the composition of liquid drops and/or water crystals (property), and others.

Some of the properties are of interest to the *observer*, which is why he introduces and uses their measurable characteristics, called in physics *physical values*, and in meteorology and hydrology – *elements*. Elements are the intensity of solar radiation, temperature, atmospheric pressure, the intensity of evaporation of water from the Earth's surface, relative humidity, amount of precipitation, etc.

A distinction must be made between the *objectively existing* (whether there is an observer or not) phenomenon with its properties on the one hand and the elements characterizing the properties on the other (introduced by the observer and in this sense *subjective*). Examples of phenomena and their corresponding elements: heat and cold (phenomena) – temperature (element), air humidity (phenomenon) – relative humidity (element), rain (phenomenon) – precipitation amount (element).

Phenomena can be *described* in more or less detail while the elements are being *defined*. While many of the descriptions may be acceptable, the definition is either correct (single option) or incorrect (all other options). For example, more or less extensive descriptions can be given for the phenomenon of "air humidity", but for example one of the elements that characterize it, "absolute humidity", needs a definition – it is defined as "the mass of water vapor in a unit volume of air".

Several phenomena can be described together as a *composite phenomenon*, which can be characterized by a mathematical expression (*index*) including elements characterizing the components of the composite phenomenon.

Phenomena depend on time. A *regime* of a given phenomenon is understood as the change of the phenomenon for a certain time interval. We talk about the regime in connection with permanently existing phenomena – for example, the regime of wind, sunshine, thermal conditions, the outflow of rivers, etc.

The diurnal and annual regimes of the phenomena are most often traced, but also the regimes for significant time intervals – tens of years. I.e. the phenomenon in combination with its regime is a *four-dimensional space-time object* (with space-time extent).

Similarly, the element that changes over time outlines a *course* (a series of numerical values), which is a characteristic of the regime of a specific phenomenon.

Weather below means the integrity of atmospheric phenomena in a limited spatial area (place), for a short interval (moment) of time. I.e. weather at a given place at a given time can be considered as a composite phenomenon of many simultaneously available phenomena (observed or not).

The set of regimes of individual phenomena is the *composite regime of weather* for a given limited spatial area. The most commonly used description of the climate for a place is: "weather regime for several decades". I.e. according to this description, the climate is a locally specific four-dimensional (space-time) phenomenon that exists whether or not it is observed.

Some climatologists prefer to consider the climate not as a phenomenon, but as a characteristic of the phenomena that make up the weather, i.e. as a set of elements that characterize the properties of weather. The course of these elements is a series of numbers that can be subjected to statistical processing, in particular, averaged over an interval of years.

The World Meteorological Organization (WMO) recommends 30-year intervals to monitor climate change, and the averages obtained are the *climatic norms* for the relevant elements. Often the climate of a limited spatial area is understood as the set of climatic norms for the place. This formulation ignores climate change for the averaging period by comparing climate change as differences in climate norms between averaging periods. This concept of climate implies, expressed explicitly or not, the presence of an observer to measure the elements of the environment and to obtain from them a set of climatic norms.

Other definitions of climate as a characteristic are based on the concepts of *condition* and *statistical ensemble*. The condition of the atmosphere at a given moment and place is the set of values of the elements characterizing the weather at that moment and place. All conditions, considered together, form a statistical ensemble.

The problem with the semantics of the term 'climate' does not seem to be of much concern to the WMO. However, in WMO Publication 16 (for the 1974 International Conference on the Physical Fundamentals of Climate in Stockholm [3]), several eminent meteorologists gave definitions of climate, all based on the notion of climate as a characteristic and not as a phenomenon.

According to Edward Lorenz, (Appendix 2.1): "Climate can be identified as a set of statistics of the ensemble from many different states of the atmosphere." I.e. at this conference, scientists come together around the notion of climate as a characteristic with a corresponding definition.

The various points of view described show that there is currently no consensus among the climatologists' professional guild on the meaning of the term 'climate'. The history of the formation of the content of the term 'climate' is described below in light of the above concepts.

#### The concept of climate in the past

#### In ancient literature

From ancient literature that has reached our days, the term 'climate' is first mentioned in the thesis "On air, water and places" by Hippocrates, written around 400 BC [4]. The term 'climate' is used in the sense of conditions, especially heat, affecting life in a region. I.e. climate is considered by the author as a phenomenon. Hippocrates makes an interesting comparison between the character of the inhabitants of Europe and Asia in relation to the differences in climate in the two regions.

In "Meteorology" by Aristotle [5], written around 340 BC, there is the idea that the Earth's surface is divided into 5 climatic zones parallel to the equator: two uninhabited cold - Arctic and Antarctic, one uninhabited hot zone around the equator and two inhabited temperate zones – between the equatorial and the two cold zones. I.e. again, the term 'climate' is used in terms of atmospheric and thermal living conditions but is perceived as a zonal rather than a local phenomenon [6].

In late ancient geography, the term 'climate' was given a meaning corresponding to the modern understanding of latitude. Claudius Ptolemy (100-170 AD) used the climate system [7] in his work "Almagest". In "Almagest", the term 'climate' is expressed by the length of the day during the summer solstice (the longest day for a place on the Earth's surface). Ancient scientists used tables with several 'standard' climates, calculated to the nearest half hour. The "Almagest" has a system of 7 climates: Meroe (13 hours, Kush Kingdom, present-day Sudan), Siena (13.5 hours, present-day Aswan, Egypt), Lower Egypt (14 hours), Rhodes Island (14.5 hours), Hellespont (15 hours, today's Dardanelles), Pontus (15.5 hours, the southeastern coast of the Black Sea, in today's Turkey), the mouth of the Boristenes (16 hours, today's Dnieper, Ukraine). [8]

# In the Middle Ages

The criterion for the truth of knowledge in scientific works in the Middle Ages was the extent to which a certain statement was mentioned by the classics of antiquity. This led to stagnation in all scientific fields, in particular, no new idea involving climate was expressed until 1650, when Varenius published his work "Geographia generalis", in which he used the term 'climate' and distinguishes geography, especially physical geography, as a separate science [9].

# In the 20th century

The beginning of the 20th century was a time of rapid development of Climatology. Climatology papers by scientists such as Julius Hahn and Vladimir Koeppen appear, contributing to the notion of 'climate'.

Khan (early 20th century) described the climate "as a set of meteorological phenomena that characterizes the average atmospheric conditions in each place on the Earth's surface." For the first time, Khan included the term "averages" in the description of the climate, the study of which was considered at that time rather descriptive, as part of geography, and "averages" meant the measurement and processing of data. Averaging also means losing time dependence.

The French theorist in the field of climatology Max Sorre writes about Hahn's ideas about climate: "This simple and convenient definition uses the average value as a completely unrealistic abstraction, leading to the misuse of arithmetic in characterizing the climate. He presents the climate as static and artificial, without mentioning the development of the phenomenon over time." For Sorre, the climate "is a series of atmospheric conditions in a certain place in their usual sequence." [10]

#### In modern times

According to the climatologist Alisov, "Climate in a broad sense can be defined (AN, "described") as a set of all external influences on the Earth's surface – radiation, hydrothermal, mechanical. In a narrower sense, the climate is accepted as one of the physical-geographical characteristics (AN, the term "features" would be more appropriate) of the area - as a multi-year regime of solar radiation, terrestrial radiation, terrestrial

I.e. Alisov definitely is a supporter of the notion of climate as a regime of a set of phenomena.

The following climate description can be found on the NASA (US National Aeronautics and Space Administration) website [12]:

"The difference between weather and climate is the time for which they are considered. The weather is atmospheric conditions for a short period of time, and climate is the behavior of the atmosphere for relatively long periods of time. In short, the climate is the description of the long-term weather pattern in a given area" (AN, description of climate as a phenomenon), but also..."When scientists talk about climate, they consider the average rainfall, temperature, humidity, sunshine, wind speed, phenomena such as fog, frost, hail, and other weather measures that occur over a long period of time in a certain place. " (AN, i.e. climate, considered as a characteristic of the conditions), and more... "Some

scientists define the climate as the "average" weather for a given region and a period of time usually taken as 30 years." (AN, an impermissible mix between the characteristic "average" and the phenomenon of weather, which is neither a good climate description as a phenomenon nor a good climate definition as a characteristic.)

In connection with tangible climate change over the last few decades, the professional community of climatologists had formed the Intergovernmental Panel on Climate Change (IPCC), which brings together many climatologists studying climate change. Their view of the climate, set out in Annex III to the Fifth Report of the IPCC (2013) [13], is very similar to what was said on the NASA website, which was commented on above, i.e. according to the author, it is an unacceptable mix of concepts – phenomena and characteristics, tied in something between description and definition.

#### Conclusions

A problem with the cited notions of climate is the lack of explicit clarification of the role of the observer.

When 'climate' is considered a four-dimensional space-time phenomenon, an appropriate **climate description** is: "*Multiannual weather regime*". As the weather is a local phenomenon, it is understood that this description applies to local climates. The description does not imply the presence of an observer, i.e. it is suitable both for the Earth's climate – from the distant past, through the present to the distant future, and for those on other planets.

In the presence of an observer examining the environment by measurement, an appropriate **climate characteristic** may be proposed as "*a set of climatic norms calculated over a multiannual interval, for example, 30 years, on the measured values of the elements characterizing the weather*".

The term climate has been used in scientific papers and in everyday language for 2,500 years. In all these years, it has evolved, without reaching a consensus in the scientific community so far, on what meaning should be given to this concept. Obviously, this is not an obstacle to research in the field of climate change, one of the most important scientific problems of our time.

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