



Lightning and thunder explanations in encyclopedias – from ancient Greece to Wikipedia

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Abstract. After a brief introduction to encyclopedias, the explanation of lightning and thunder in well-known encyclopedias, from the works of Greek philosophers to encyclopedias of modern physics, is examined. Starting with Aristotle (who is not regarded as an encyclopedist but is very important for our topic), 10 out of more than 200 known encyclopedias are treated in some detail. This selection is certainly somewhat arbitrary, but an attempt was made to choose encyclopedias which are highlights and which were widely circulated at their time. In antiquity and during the Middle Ages, the explanations of thunderstorms were generally quite different from the modern view, explaining, for instance, lightning as a consequence of thunder. Besides this, strange effects of lightning were often reported. Many authors of those times used the explanations of former encyclopedias, sometimes referring to earlier authors, often just plagiarizing. These ideas, unorthodox by our present understanding, persisted for almost 2 millennia in encyclopedias. From the middle of the 18th century onward, physical explanations began to emerge; these are still valid today. More and more correct details regarding lightning and thunder and the results of experiments have been reported in encyclopedias. It is also attempted in this paper to name the insights of other scientists which the authors of contemporary encyclopedias do not mention but which should have been available at the time. Finally, it is stated that, even today, several details regarding thunderstorms are not well understood.

1 Introduction: encyclopedias

The motivation of this work was twofold. Fascinated by the ancient and modern encyclopedias as a summary of contemporary knowledge and continuing interest in all phenomena related to lightning and thunder, the author's aim is to study the development of descriptions and explanations of lightning and thunder over the past 2 and a half millennia in encyclopedias. These are supposed to contain the actual knowledge of the respective age which has been accepted by the authorities of the time, referring often to earlier scholars. Their widespread circulation indicates that the readers appreciated this purpose.

The term encyclopedia was composed of the two words of the Greek phrase “enkyklios paideia”, meaning “comprehensive” and “for the education of youth”. It was used for “the circle of arts and sciences, the course of study which every Grecian youth went through before entering upon pro-

fessional studies” (Liddell and Scott, 1940). Ancient and medieval authors did not use this term; they named their work with titles like *Naturalis Historia* or with fanciful names like *Hortus deliciarum* (see below). The German scholar Johannes Aventinus (1477–1534) was the first author who used the term encyclopedia in 1517.

A very comprehensive work regarding encyclopedias (enc. in the following) is the publication of Collison (1966). He discusses more than 230 enc., about 50 in greater detail, displaying their tables of contents and discussing different editions. The book covers the time from ancient Greece to the middle of the 20th century over 334 pages. The entry “List of encyclopedias by date” in the English-language Wikipedia contains about the same number of enc.

In Roman times and in the Middle Ages, the authors tried, in general, to summarize the entire knowledge of the time in their enc. They usually included theological topics (God, angels, saints) but also entries about humans, medicine, ani-

imals, plants, and minerals; a popular entry was “about monsters”. An important part was also the “seven liberal arts”, i.e., rhetoric, grammar, logic (trivium), astronomy, arithmetic, geometry, and music (quadrivium). For a long time, these subjects, already mentioned by Cicero (106–43 BCE) and Seneca (ca. 1–65 CE), were also taught at universities.

Beginning in the 18th century, enc. of special topics were published, such as for theology, history, poetry, music, and technical subjects, as well as for countries and states. In antiquity and in the Middle Ages, enc. were generally published by one single author. Starting in the 17th century, quite often, several authors contributed to an enc. (see below).

The purpose of this paper is not to be a review of lightning research but rather an attempt to follow the ideas recorded about thunderstorm phenomena through the past centuries in well-known enc. The selection of enc. treated in the following may be somewhat arbitrary, but an attempt was made to choose enc. which were some kind of highlight or milestone in the history of enc.

A concise history of lightning matters beyond enc. was published by Bouqueneau (2011), and a thorough treatment of the physics of lightning was published by Dwyer and Uman (2014).

Starting with the eminent Greek philosopher Aristotle in Sect. 2, we examine a few Roman enc. and several medieval enc. in Sects. 3 and 4. Section 5 deals with enc. of the Enlightenment and following times, and, finally, Sect. 6 deals with online and a special enc.

2 Ancient Greek philosophers

The Greek philosophers composed no enc.; their wisdom and knowledge were handed down orally. Only later did scholars write this down. Aristotle (384–322 BCE) is, therefore, not regarded as an encyclopedist, but since his influence on subsequent scholars was eminent, his statements about lightning and thunder should briefly be discussed. In his *Meteorologica* (Book II, Part 9, The Internet Classics Archive; Aristotle, 2024), he explained the following:

As we have said, there are two kinds of exhalation, moist and dry, and the atmosphere contains them both potentially. It, as we have said before, condenses into cloud, and the density of the clouds is highest at their upper limit Now the heat that escapes disperses to the up region. But if any of the dry exhalation is caught in the process as the air cools, it is squeezed out as the clouds contract and collides in its rapid course with the neighbouring clouds, and the sound of this collision is what we call thunder It usually happens that the exhalation that is ejected is inflamed and burns with a thin and faint fire: this is what we call lightning, where we see as it were the exhalation coloured in the act of its ejection. It comes into existence af-

ter the collision and the thunder, though we see it earlier because sight is quicker than hearing.

Here, the most important assumption is that thunder precedes lightning, contrarily to the modern view. Aristotle admits, however, that there are other views: Anaxagoras (ca. 500–427 BCE) stated that the upper region of the atmosphere is composed of a flaming-hot substance (ether) which descends from above. Lightning is then the gleam of this fire, and thunder is the hissing noise of its extinction in the cloud, and Empedocles (ca. 455 BCE) had similar ideas. Aristotle does not believe this; he argues the following:

But this involves the view that lightning actually is prior to thunder and does not merely appear to be so. Again, this intercepting of the fire is impossible on either theory, but especially it is said to be drawn down from the upper ether. Some reason ought to be given why that which naturally ascends should descend, and why it should not always do so, but only when it is cloudy.

Aristotle’s view of lightning and thunder prevailed for the following 2 millennia. This means that most of the enc. treated in the following sections accepted his view, sometimes with reference to him, sometimes just through plagiarism. It is, nevertheless, remarkable to explore the additional views and comments written in various enc.

3 Roman encyclopedias

Marcus Terentius Varro (116–27 BCE) was a polyhistor who contributed significantly to the development of enc. Unfortunately, his work *Disciplinarum libri IX*, which contained the content of what was later called “the seven liberal arts”, is lost, and only fragments have survived (Simon, 1964). Therefore, we do not know if he wrote about our subject.

The *Naturalis Historia* (published 77 CE) by Pliny the Elder (23–79 CE) is truly the first real enc. and became an editorial model for future enc. (Fig. 1). It is composed of 37 books (for citations in this paper, see the English translation by Rackham et al., 2024), and Book 2 covers meteorology. Pliny follows Aristotle in explaining the cause of lightning and thunder, and he gives proper credit to him (in Book 1, entitled “List of content and authorities”, Aristotle is named many times). In Sects. XLII and XLIII (Book 2), Pliny clearly states that lightning is a consequence of thunder and also mentions (Sect. LV) that

the flash is seen before the thunderclap is heard (this not being surprising, as light travels more swiftly than sound); but that Nature so regulates the stroke of a thunderbolt and the sound of the thunder that they occur together.

There is, however, a new statement (Sect. XXXVII) which was not existent in Aristotle’s *Meteorologica*:



Figure 1. Pliny the Elder, *Naturalis Historia* in Florence, Biblioteca Medicea Laurenziana, Plut. 82.4, fol. 3r.

I have seen a radiance of star-like appearance clinging to the javelins of soldiers on sentry duty at night in front of the rampart; and on a voyage stars alight on the yards and other parts of the ship, with a sound resembling a voice, hopping from perch to perch in the manner of birds.

This is most likely the observation of what we call St. Elmo's fire today.

The "bright thunderbolts" mentioned in Sect. LII could be ball lightning since some observations describe its ability to move through walls (e.g., Pippard, 1982):

Of thunderbolts themselves several varieties are reported. Those that come with a dry flash do not cause a fire but an explosion. The smoky ones do not burn but blacken. There is a third sort, called "bright thunderbolts," of an extremely remarkable nature; this kind drains casks dry without damaging their lids and without leaving any other trace, and melts gold and copper and silver in their bags without singeing the bags themselves at all, and even without melting the wax seal.

Some other statements sound rather bizarre, such as the following (Sect. LV):

Lightning unaccompanied by thunder occurs more often by night than in the daytime. Man is the one creature that is not always killed when struck – all others are killed on the spot; nature doubtless bestows this honour on man because so many animals surpass him in strength. All things (when struck) fall in the opposite direction to the flash. A man does not die unless the force of the blow turns him right round. Men struck from above collapse. A man struck while awake is found with his eyes shut; while asleep, with them open.

There are more remarkable entries in other books of Pliny's work, like in Book 15 (entitled "The natural history of fruit trees"), in Sect. XL:

the laurel alone of all the shrubs planted by man and received into our houses is never struck by lightning It is stated that the emperor Tiberius used to put a wreath from this tree on his head when there was a thunderstorm as a protection against danger from lightning.

In Book 18 (covering agriculture and meteorology), in Sect. LXXXI, he attempts some kind of weather forecast:

A thunderstorm in summer with more violent thunder than lightning foretells wind in that quarter, but one with less thunder than lightning is a sign of rain. If there are flickers of lightning and claps of thunder in a clear sky, there will be stormy weather, but this will be extremely severe when it lightens from all four quarters of the sky; lightning in the northeast only will portend rain for the next day, and lightning in the north a north wind. Lightning on a fine night in the south, west, or northwest will indicate wind and rain from the same quarters. Thunder in the morning signifies wind, and thunder at midday rain.

Finally, there is the following quotation from Book 36 (entitled "Treats of gemstones and other precious stones"), in Sect. LV:

"Brontea," or "thunder stone," which is like the head of a tortoise, is supposed to fall from thunderclaps and to extinguish fires where lightning has struck, or so we are led to believe.

There are other roman enc., but they do not contain entries about our subjects or just repeat Pliny, like Gaius Julius Solinus' *Collectanea Rerum Memorabilium* (third century).

4 Middle Ages and early modern times

According to Collison (1966, p. 33f), the bishop Isidore of Seville (560–636 CE) compiled the first "Christian" enc., the

Etymologiae (published around 623 CE; English translation from Latin: Barney, 2006). It contains 20 books and covers many theological items but also covers medicine, law, languages, agriculture, and wars. In Book 13, there are two entries which are interesting here: “About Thunder” and “About lightning”. In principle, they are a repetition of Aristotle’s explanations but contain an interesting sentence, listing three types of lightning for which three different Latin words are used: “fulgus”, which touches; “fulgur”, which incites and burns; and “fulmen”, which cracks (English translation: thunderbolts). The latter two expressions are frequently used in all Latin enc. when the different effects of lightning are explained.

The first enc. composed by a woman was the *Hortus Deliciarum* (Garden of Delights, published 1175) by Herrad of Landsberg (about 1128–1195). She was abbess of the Hohenburg Abbey in Alsace. Her exceptional work, written in Latin over 648 pages, was illustrated by 336 illustrations (see Fig. 2 for an example). Unfortunately, the original was destroyed 1870 in Strasbourg during the Franco-German war, but the work could be reproduced from earlier copies. Under the section of the liberal arts, Chaps. 73 and 75 deal with thunder and lightning (Hildebrand, 1616). Herrad follows, in principle, Aristotle’s explanation but in rather flowery terms. She states that the lightning is not red like fire but rather of a “subtil” matter which is white or yellow. It is called “fulgur” and is not dangerous, contrarily to “fulmen”, which destroys (see above). She compares the sound of thunder with the explosion of a mountain or fortress by gun powder. Thick, dark clouds cause a louder uproar than thin ones. Sheet lightning without thunder happens when a cloud is thin so that the fire can escape easily without a bang. Another strange statement is as follows:

A thunderbolt can kill an embryo without harming the mother. If a thunderbolt hits a barrel of wine, the barrel may remain intact, but the wine is poisoned and men or animals drinking it will die.

It should be noted that Herrad mentioned the famous Benedictine abbess and polymath Hildegard von Bingen (1098–1179) several times as a friend and teacher.

Worth mentioning is *Liber de natura rerum* (published between 1225 and 1241), composed by the Flemish Dominican friar Thomas Cantimpratensis (1201–1272). The work, structured in 20 books, was largely widespread in the Latin Late Middle Age. Book XIV, “On air motion”, contains details of our topic (von Cantimpré, 2022). Cantimpratensis gives credit to Aristotle and repeats his ideas about thunder and lightning. Remarkably, his work was translated into German already in 1349 by Konrad von Megenberg (1309–1374), a cathedral canon in Regensburg. Konrad von Megenberg’s work, *Das Buch der Natur* (Pfeiffer, 1994) was called “the first natural history in German language” and was widely circulated in German-speaking countries. It is not a word-by-word translation of Thomas’ work; Konrad took the lib-

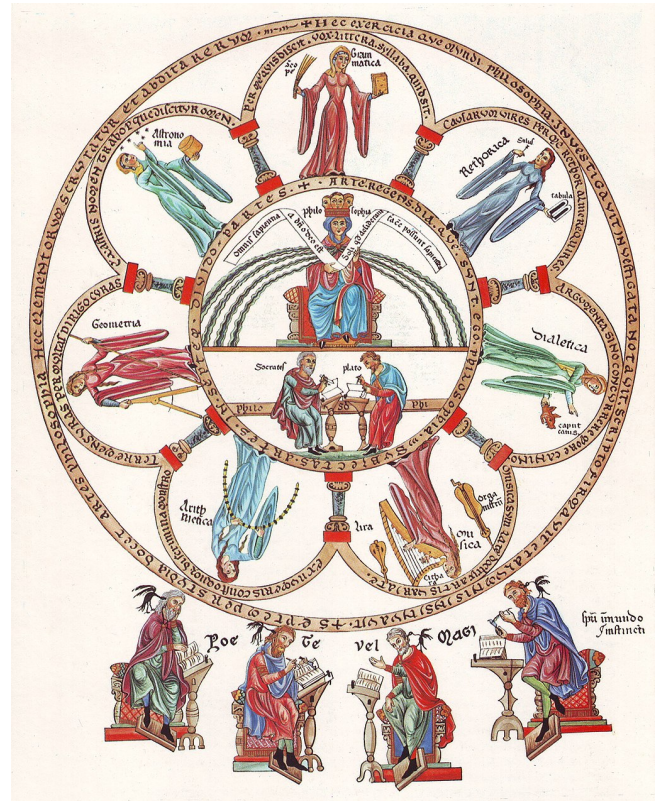


Figure 2. Allegorization of the philosophy (above Socrates and Plato) surrounded by the seven liberal arts – illustration from the *Hortus Deliciarum* (Dnalor-01, Wikimedia Commons License CC-BY-SA 3.0).

erty to rearrange the content and left out certain parts. Within Book II, “Von den Himmeln und von den sibem Planeten” (about heaven and the seven planets), chapter 25 is entitled “Von dem donr und von den plitzen” (on thunder and lightning). Its content agrees well with Thomas’ chapter “de Tonitruo” (about thunder, Book XIV, 1). This subsumption proves again that the topic of meteorology was included in astronomy at that time. Konrad repeats many of the impacts of thunder and lightning already mentioned. An interesting one is the following:

Some people think the thunder is a stone which falls down during thunderstorms. This is not true since if the thunder is a stone it would cause wounds at men and animals which are hit. People which are hit have no wounds, but are black, since they are burned.

The possible sign of ball lightning, already mentioned in Pliny’s work, is repeated, along with the protective power of laurel. It is also stated that lightning harms the blossoms on trees.

There are several other well-known medieval enc., such as *Fons memorabilium universi* by Domenico Bandini (1335–

1418) or *Margarita Philosophica* by Gregor Reisch (1470–1525), but they do not contain any new information about our subject. This is also true for the *Sylva Sylvarum* which was composed by William Rawley (1588–1667) based on the material Francis Bacon (1561–1626) had collected for his planned voluminous enc. *The Phenomena of the Universe*, which was never published.

Collison (1966) mentions in his book 12 enc. from the area of Arabic and Persian culture. As an example, the *Ultimate Ambition in the Arts of Erudition* of the Egyptian scholar al-Nuwayri (1279–1333) should be briefly mentioned here (Muhanna, 2019). It is a 9000-page work organized into five books. Book I, entitled “Heaven and Earth”, discusses, in Sect. 1.2, meteorological phenomena. Our topic is only briefly mentioned under the subheading “On shooting stars, thunderbolts, thunder, lightning and rainbows”:

As for thunderbolts, al-Zamakhshari wrote in his exegesis of the Quran: “A thunderbolt is a clap of thunder accompanied by a tongue of fire.” They say that the bolt is struck when different parts of a cloud collide. It is a thin, sharp fire that catches onto anything it strikes. Despite its intensity, it is quick to die out. However, when it strikes a palm tree, it burns the top of it.

Thus, the author uses Aristotle’s view that thunder comes from colliding clouds without referring to him. This is not remarkable since it is well-known that Arabic scholars were familiar with the works of Greek philosophers. Following this is a description of the possible ball lightning already mentioned in Pliny’s work, namely that it burns things in a sack without burning the sack itself. Further, one can read the following:

If it [the thunderbolt] strikes the sea, it sinks into it and burns what is around it. Sometimes, when its fire is extinguished in the ground, it makes it cold and dry, and formations of rock or iron or brass are created from it, and sometimes the iron is used to manufacture swords that cannot be resisted.

A remarkable religious explanation is given as well:

As for thunder and what has been said about it, God Most High said: “The thunder proclaims His praise.” Q(13:13) The exegetes say that the thunder is an angel in charge of the clouds and he has a steel cable that he uses to steer the clouds from one land to another, just like the camel driver steers his camel.

A discussion of the enc. of Asian (China, India, and Japan) culture is beyond the scope of this article.

5 The Enlightenment and later

Denis Diderot’s (1713–1784) *Encyclopédie* was published in several editions between 1751 and 1772 (ENCCRE, 2024). Diderot was the main editor, but he worked together with D’Alembert (1717–1783) and, from 1760 onwards, with Louis de Jauncourt (1704–1779). Our topic is treated under three entries: lightning (foudre, vol. VII, p. 213), éclair (vol. V, p. 268), and thunder (tonnerre, vol. XVI, p. 412). Typical of the Enlightenment and the periods after is the fact that experiments and observations are cited and not only opinions and beliefs.

Diderot’s enc. is the first where a possible relationship with electricity is mentioned:

The matter of lightning appears to be the same as that of electricity.

Reference is made to Pieter van Musschenbroek (1692–1761, inventor of the “Leyden-jar”) and his observations of lightning in Utrecht and regarding the global occurrence of lightning.

In the entry “éclair”, more properties of lightning are summarized:

the flame travels from one end to the other with great speed ... everything bursts and disperses with astonishing violence, and we then hear this noise which resounds in the air, and to which we give the name thunder, and of which lightning is the harbinger.

This is an important example of progress; Diderot and his fellow editors apparently do not share the so-far-prevailing view that lightning is the cause of thunder. He also gives, for the first time, a recipe to estimate the speed of the thunder by counting the seconds between lightning and thunder; the distance to the lightning source is then 173 Toise (339 m) per second.

Under the entry “tonnerre”, we read the following:

Thunder is generally assumed to be caused by colliding clouds. A more satisfactory solution to the question has since been given, namely that thunder is not caused by clouds falling on top of each other, but by fire which suddenly takes on sulfurous exhalations, and which causes noise when igniting.

The smell is mentioned as well, although this is due to ozone, which was unknown at that time:

it is certain that the lightning is followed by a sulfurous vapor, as it appears by this taste of sulfur, which we feel after thunder and by this stifling heat which ordinarily precedes it.

The rolling thunder is correctly explained:

The clouds and objects that are on the surface of the earth reflect the sound, and multiply it almost like so many echoes.

There are some remarkable statements which may refer to the fact that lightning causes nitric oxide, which can react with ammonia in the air to become the fertilizer ammonium nitrate:

The utility of lightning is 1°. to refresh the atmosphere; in fact, we almost always observe that it is colder after it has thundered: 2°. to purge the air of an infinity of harmful exhalations, and perhaps even to make them useful by attenuating them. It is claimed that the rain that falls when it thunders is better than any other to fertilize the land.

The following remark refers to a common practice of earlier times to ring church bells at the approach of a thunderstorm (Bouquegneau, 2011), which is mentioned in several older enc.

Lightning can be deflected by firing cannons; the sound of bells is a much less certain means; it sometimes produces more harm than good.

In many churches, the bells in question showed the engraving “fulgura frango” (I break the lightning stroke).

The *Encyclopédie* does not mention Jean Antoine Nollet (1700–1770), who became, in 1753, the first French professor of environmental physics. He performed various experiments with static electricity from 1740 onwards and was engaged with Franklin on opposite theories about lightning (Nollet, 1760).

The first issue of the *Encyclopaedia Britannica* appeared in 1771 in Edinburgh (Enc. Brit. I, 1771). It was the idea of the bookseller Colin Macfarquhar (1744–1793) and the engraver Andrew Bell (1726–1809). The editor was William Smellie (1740–1796), who wrote most of the three volumes, with a total of 2391 pages. There is no entry of “lightning”; the entry of “thunder” refers to “electricity”. This entry covers the pages 471 to 485 in vol. II. This indicates that the connection of both phenomena to electricity was firmly established at that time. On page 480, 10 reasons for the similarity between lightning and electricity are listed. Smellie mostly cites the work of the Italian scientist Giambattista Beccaria (1716–1781), but that of Benjamin Franklin (1706–1790) is often mentioned. Electricity was assumed to be some kind of fluid which ascended out of subterranean cavities into the thundercloud. The cloud’s shape is correctly described, and the following is stated:

thunderclouds were sometimes in a positive as well as negative state of electricity.

Cloud-to-cloud lightning is distinguished from cloud-to-ground lightning. Thunder is, for the first time, explained as collapsing air:

One of the principal reasons why those flashes make so long a rumbling is their being occasioned by the vast length of the vacuum, made by the passage of the electric matter. For though the air collapses the moment after it has passed, and the vibrations (on which the sounds depends) commence at the same moment through the whole length of the track.

On page 483, under the heading “Method of securing buildings and persons from the effects of lightning”, we read the description of a lightning rod:

An iron rod placed on the outside of a building, from the highest part continued down into the moist earth, in any direction strait or crooked, following the form of the roof or other parts of the building, will receive the lightning at its upper end, attracting it so as to prevent its striking any other part; and, affording it a good conveyance into the earth, will prevent its damage any part of the building.

People in an unsecured house should avoid sitting near the chimney or window and sit in the middle of the room on a chair placed on mattresses or should lie on a hammock. A machine is described on page 476 and in plate LXXIV for experiments with lightning (Fig. 3).

What is missing in this enc. is a reference to Johann Heinrich Winckler (1703–1770), a professor in Leipzig, who published a work in 1746 in which he stated that lightning is the same as an electric spark (Winckler, 1746).

In summary, it can be said that the entries in this enc. make a great difference to former explanations of lightning and thunder, although our modern view of electricity is different.

This was amended in the 11th edition of the *Encyclopaedia Britannica*, issued in 1910–1911 in 29 volumes (britannica11, 2024). A great difference compared to earlier issues was that 1507 authors contributed to the work, edited by the British journalist Hugh Crisholm (1866–1924). Each entry is signed with the initials of the corresponding author. Our topic is covered under the sections concerning meteorology and atmospheric electricity. The former was written by the British professor and superintendent of the famous Kew Observatory, Charles Chree (1860–1928), and the latter was written by Cleveland Abbe (1838–1916), an American professor of meteorology.

The electric processes in the clouds are correctly described as an interaction of particles (vol. XVIII, p. 290), although the explanation as we know it today is not quite correct:

The air – or, properly speaking, the vapour – between cloudy particles – is generally in a state of supersaturation; ... the supersaturation must increase steadily until ... a sudden violent condensation takes place, in which process both the

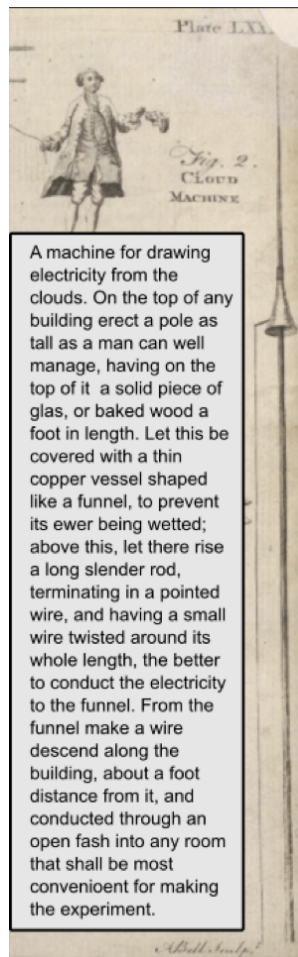


Figure 3. Description of a “machine” for experiments with lightning. Encyclopædia Britannica, first edition, extract of plate LXXIV, explanation from page 476 (Enc. Brit. I, 1771).

vapour and the cloud particles within a comparatively large sphere are instantaneously gathered into a large drop. The electricity that may be developed in this process may give rise to the lightning flash.

Reference is given to Charles Thomson Rees Wilson (1869–1959), the great pioneer of atmospheric electricity:

and he suggests that the descent of the raindrops to the ground, carrying negative electricity from the atmosphere to the earth, may perhaps explain the negative charge of the earth and the positive electricity of the atmosphere.

Joseph John Thompson (1856–1940), who earned the Nobel Prize for the discovery of the electron, is cited as well:

I regard electrification of a gas as due to the splitting up of some of the atoms of the gas, resulting in the detachment of a corpuscle from such atoms.

The detached corpuscles behave like negative ions, each carrying a constant negative charge which we shall call the unit charge, while the part of the atom left behind behaves like a positive ion with the units positively charged but with a mass that is large compared with that of the negative ion.

Nothing detailed is said about thunder, except for the following (vol. XXVI, p. 898):

THUNDER, the noise which accompanies or follows a flash of lightning, due to the disturbance of air by a discharge of electricity.

Under the heading “Atmospheric electricity” (vol. II,8, p. 868–870), there are numerous statistics about the diurnal and annual frequency of lightning at various locations on Earth and about deaths due to lightning.

In order to supplement the so-far-discussed enc. with a completely different, non-natural-science perspective with regard to our phenomena, a brief excursus to the *Encyclopedia of Fairy Tales* is included. It is a German enc. on international folkloristic, started in the 1960 as *Enzyklopädie des Märchens* (2016) and continuously expanded. It was a project of the Göttingen Academy of Sciences, containing, in 15 volumes, about 3900 articles from over 800 authors from over 60 countries.

The entries regarding thunder and lightning describe the mythological and religious traditions of these natural phenomena from various cultural groups, assigning gods to both items. Folkloristic tales and legends are reported. Several examples are given whereby gods intervene warningly, punitively, and vengefully in earthly matters in order to avenge violations of divine commands. Different plants and trees which prevent damage by lightning are mentioned, as well as the prohibition of certain activities during thunderstorms like cursing, eating, or dancing. References are given for all details.

6 Online encyclopedias and a “special encyclopedia”

It should be emphasized that online enc. have a distributed authorship, quite differently from the enc. treated so far, where the authors are known. This means that Wikipedia articles can contain questionable views of individuals. The entry of “lightning” in the English-language Wikipedia summarizes our present knowledge of this phenomenon. A PDF representation of the entry covers 36 pages, with 165 references. The last addition was made on 1 April 2024.

In particular, electrification in clouds is described in more detail, although it is stated that it is still under further investigation.

The main charging area in a thunderstorm occurs in the central part of the storm where air

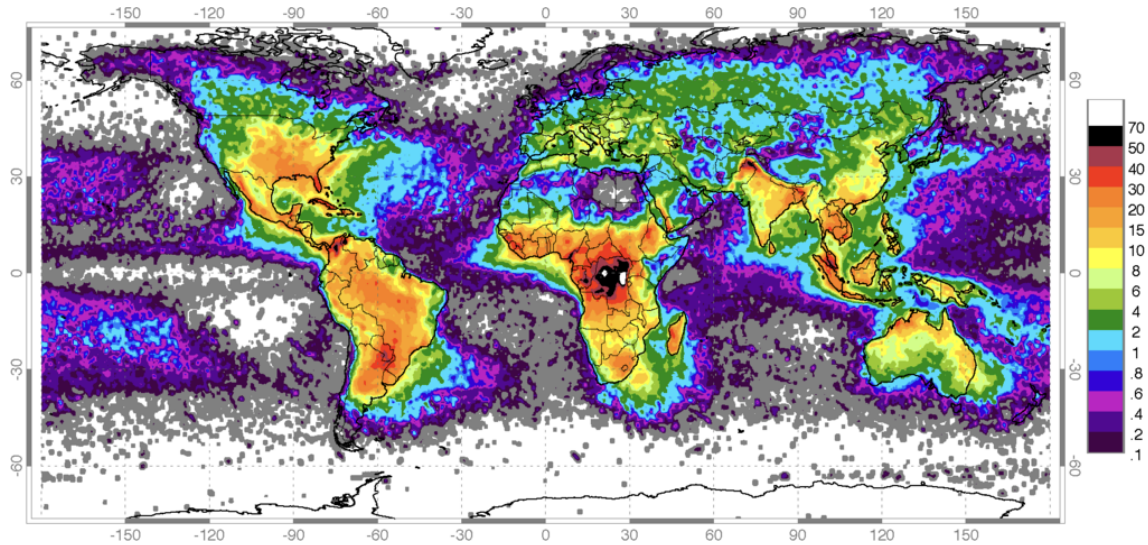


Figure 4. Worldwide lightning strikes – data obtained from April 1995 to February 2003 from NASA’s Optical Transient Detector. Public domain, Wikimedia Commons.

is moving upward rapidly (updraft) and temperatures range from -15 to -25 °C. . . . In that area, the combination of temperature and rapid upward air movement produces a mixture of super-cooled cloud droplets (small water droplets below freezing), small ice crystals, and graupel (soft hail). The updraft carries the super-cooled cloud droplets and very small ice crystals upward.

The differences in the movement of the precipitation cause collisions to occur. When the rising ice crystals collide with graupel, the ice crystals become positively charged and the graupel becomes negatively charged, The updraft carries the positively charged ice crystals upward toward the top of the storm cloud. The larger and denser graupel is either suspended in the middle of the thunderstorm cloud or falls toward the lower part of the storm.

The result is that the upper part of the thunderstorm cloud becomes positively charged while the middle to lower part of the thunderstorm cloud becomes negatively charged.

Further details are given about the frequency of occurrence (see Fig. 4 as an example):

On Earth, the lightning frequency is approximately 44 (± 5) times per second, or nearly 1.4 billion flashes per year, and the median duration is 0.52 seconds . . .

The place on Earth where lightning occurs most often is over Lake Maracaibo, wherein the Catatumbo lightning phenomenon produces 250 bolts of lightning a day.

The physical processes within a lightning flash are explained as well, e.g., the leader, providing the conductive channel for the stroke (although it is stated that initiation of the leader is not well understood so far); the upward streamer; and finally the return stroke, the most luminous part of the discharge, followed by several re-strikes. The electric current of a stroke amounts, on average, to about 30 kA. The core temperature of the plasma during the return stroke can exceed 27 800 °C. What is also well explained are the different types of lightning, namely intra-cloud lightning, cloud-to-cloud lightning, and cloud-to-ground lightning, as well as the difference between positive and negative lightning. It is also stated that the energy of a lightning stroke amounts, on average, to between 200 MJ to 7 GJ, and the rate at which the return stroke current travels has been found to be around 100 000 km s⁻¹ (one-third of the speed of light).

What is completely new compared to former enc. is the description of electromagnetic radiation emitted in addition to visible light: radio-frequency pulses, X-rays, and terrestrial gamma rays.

What is missing in this Wikipedia entry is information about high-speed lightning photography with Boys streak cameras (Boys, 1926), as well as details and possible explanations of the newly discovered upward lightning strikes into the ionosphere, e.g., ELVES and blue jets (e.g., Füllekrug et al., 2006); sprites are just mentioned in a half-sentence. With regard to ball lightning, an extra article is available on Wikipedia.

The entry *Blitze* in the German-language Wikipedia is somewhat shorter (21 PDF pages, 64 references) but treats the newly discovered upward lightning in more detail. In addition to all the physical details covered in the English-

language Wikipedia, it presents lightning statistics for Austria, Germany, and Switzerland.

In the French-language Wikipedia, the entry of *foudre* is about the same size as the German-language one (20 PDF pages, with 149 references). The content and structure are similar, except for the country statistics.

All three enc. mention various research projects for lightning studies; detection methods; and lightning protection and impact on buildings and on biological systems, including humans. They all pay attention to the religious and cultural aspects of lightning, as well as lightning on other planets.

Finally, a “special” enc. should be briefly mentioned: the six-volume *Encyclopedia of Atmospheric Sciences* (Holton, 2002), which is currently being updated. The entry regarding lightning in vol. 3, authored by Matthew B. Baker, describes, over 17 pages, the cloud electrification and details of the flashes in similar detail to Wikipedia but also considers lightning climatology. Additional articles address, in vol. 2, under the heading “Atmospheric Electricity” the following entries: global electric circuits (author: Earle R. Williams), ions in the atmosphere (authors: Giles Harrison and Karen I. Aplin), and sprites (author: Walter A. Lyons) over a total of 23 pages. These topics are described in considerably more detail than on the Wikipedia.

7 Concluding remarks

It should be emphasized that the explanations of lightning and thunder in enc. are certainly not the only and the most appropriate way to document the progress in this field. However, this study constituted an interesting endeavor with regard to the author’s interest in enc. For over 2 millennia, the authors of enc. entries about thunderstorm effects did hardly dispute their ideas. They were regarded to be true and correct because former “authorities” had stated them to be so as well. This could be regarded as a kind of human hubris. Only from the Enlightenment onwards did authors admit to doubts and uncertainties in their texts. In the present Wikipedia, it is stated in several places that there are still many aspects of these phenomena that are not yet fully understood. Among these are some details of the cloud electrification and charge separation, the triggering of leaders, the role of infrasound in thunder, details of the terrestrial gamma ray flashes, and the physics of pearl lightning and ball lightning. Since the Wikipedia entries are continuously being refined, it is expected that these uncertainties will be addressed in the future.

There is no doubt, however, that important progress in the understandings in terms of lightning, thunder, and related phenomena are being published beyond enc. In particular, studies employing modern tools like Doppler radar, lightning detection by emitted radio waves, and multichannel spectral measurements from satellites can greatly enhance our knowledge of the complicated details of thunder and lightning. A remarkable example of such a study was published by

Schmidt et al. (2012). Studies initiated and conducted within the ICAE (International Commission on Atmospheric Electricity), a sub-group of IAMAS (International Association of Meteorology and Atmospheric Sciences), are expected to follow.

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