René Descartes
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René Descartes (French: [ʁəne dekaʁt]; Latinized: Renatus Cartesius; adjectival form: "Cartesian";[6] 31 March 1596 – 11 February 1650) was a French philosopher, mathematician, and writer who spent most of his adult life in the Dutch Republic. He has been dubbed the 'Father of Modern Philosophy', and much subsequent Western philosophy is a response to his writings,[7][8] which are studied closely to this day. In particular, his Meditations on First Philosophy continues to be a standard text at most university philosophy departments. Descartes' influence in mathematics is equally apparent; the Cartesian coordinate system — allowing reference to a point in space as a set of numbers, and allowing algebraic equations to be expressed as geometric shapes in a two-dimensional coordinate system (and conversely, shapes to be described as equations) — was named after him. He is credited as the father of analytical geometry, the bridge between algebra and geometry, crucial to the discovery of infinitesimal calculus and analysis. Descartes was also one of the key figures in the Scientific Revolution and has been described as an example of genius.

Descartes frequently sets his views apart from those of his predecessors. In the opening section of the Passions of the Soul, a treatise on the Early Modern version of what are now commonly called emotions, Descartes goes so far as to assert that he will write on this topic "as if no one had written on these matters before". Many elements of his philosophy have precedents in late Aristotelianism, the revived Stoicism of the 16th century, or in earlier philosophers like Augustine. In his natural philosophy, he differs from the schools on two major points: First, he rejects the analysis of corporeal substance into matter and form; second, he rejects any appeal to ends—divine or natural—in explaining natural phenomena.[9] In his theology, he insists on the absolute freedom of God's act of creation.

Descartes was a major figure in 17th-century continental rationalism, later advocated by Baruch Spinoza and Gottfried Leibniz, and opposed by the empiricist school of thought consisting of Hobbes, Locke, Berkeley, Jean-Jacques Rousseau, and Hume. Leibniz, Spinoza and Descartes were all well versed in mathematics as well as philosophy, and Descartes and Leibniz contributed greatly to science as well.

He is perhaps best known for the philosophical statement "Cogito ergo sum" (French: Je pense, donc je suis; English: I think, therefore I am), found in part IV of Discourse on the Method (1637 – written in French but with inclusion of "Cogito ergo sum") and §7 of part I of Principles of Philosophy (1644 – written in Latin).
Descartes was born in La Haye en Touraine (now Descartes), Indre-et-Loire, France. When he was one year old, his mother Jeanne Brochard died. His father Joachim was a member of the Parlement of Brittany at Rennes.[10] In 1606 or 1607 he entered the Jesuit Collège Royal Henry-Le-Grand at La Flèche[11] where he was introduced to mathematics and physics, including Galileo's work.[12] After graduation in December 1616, he studied at the University of Poitiers, earning a Baccalauréat and Licence in law, in accordance with his father's wishes that he should become a lawyer.[13]

"I entirely abandoned the study of letters. Resolving to seek no knowledge other than that of which could be found in myself or else in the great book of the world, I spent the rest of my youth traveling, visiting courts and armies, mixing with people of diverse temperaments and ranks, gathering various experiences, testing myself in the situations which fortune offered me, and at all times reflecting upon whatever came my way so as to derive some profit from it." (Descartes, Discourse on the Method).

In 1618, Descartes was engaged in the army of Maurice of Nassau in the Dutch Republic, but as a truce had been established between Holland and Spain, Descartes used his spare time to study mathematics.[14] In this way he became acquainted with Isaac Beeckman, principal of Dordrecht school. Beeckman had proposed a difficult mathematical problem, and to his astonishment, it was the young Descartes who found the solution. Both believed that it was necessary to create a method that thoroughly linked mathematics and physics.[15] While in the service of the Duke Maximilian of Bavaria, Descartes was present at the Battle of the White Mountain outside Prague, in November 1620.[16]

On the night of 10–11 November 1619, while stationed in Neuburg an der Donau, Germany, Descartes shut
himself in a "stove" (some type of room specially heated for that purpose) to escape the cold. While within, he had three visions and that a divine spirit revealed to him a new philosophy. Upon exiting he had formulated analytical geometry and the idea of applying the mathematical method to philosophy. He concluded from these visions that the pursuit of science would prove to be, for him, the pursuit of true wisdom and a central part of his life's work. Descartes also saw very clearly that all truths were linked with one another, so that finding a fundamental truth and proceeding with logic would open the way to all science. This basic truth, Descartes found quite soon: his famous "I think".

In 1622 he returned to France, and during the next few years spent time in Paris and other parts of Europe. It was during a stay in Paris that he composed his first essay on method: *Regulae ad Directionem Ingenii* (Rules for the Direction of the Mind). He arrived in La Haye in 1623, selling all of his property to invest in bonds, which provided a comfortable income for the rest of his life. Descartes was present at the siege of La Rochelle by Cardinal Richelieu in 1627.

He returned to the Dutch Republic in 1628, where he lived until September 1649. In April 1629 he joined the University of Franeker, living at the Sjaerdemaslot, and the next year, under the name "Poitevin", he enrolled at the Leiden University to study mathematics with Jacob Golius and astronomy with Martin Hortensius. In October 1630 he had a falling-out with Beeckman, whom he accused of plagiarizing some of his ideas. In Amsterdam, he had a relationship with a servant girl, Helena Jans van der Strom, with whom he had a daughter, Francine, who was born in 1635 in Deventer, at which time Descartes taught at the Utrecht University. Francine Descartes died in 1640 in Amersfoort, from Scarlet Fever.

While in the Netherlands he changed his address frequently, living among other places in Dordrecht (1628), Franeker (1629), Amsterdam (1629–30), Leiden (1630), Amsterdam (1630–32), Deventer (1632–34), Amsterdam (1634–35), Utrecht (1635–36), Leiden (1636), Egmond (1636–38), Santpoort (1638–1640), Leiden (1640–41), Endegast (a castle near Oegstgeest) (1641–43), and finally for an extended time in Egmond-Binnen (1643–49).

Despite these frequent moves he wrote all his major work during his 20-plus years in the Netherlands, where he managed to revolutionize mathematics and philosophy. In 1633, Galileo was condemned by the Roman Catholic Church, and Descartes abandoned plans to publish *Treatise on the World*, his work of the previous four years. Nevertheless, in 1637 he published part of this work in three essays: *Les Météores* (The Meteors), *La Dioptrique* (Dioptrics) and *La Géométrie* (Geometry), preceded by an introduction, his famous *Discours de la Métode* (Discourse on the Method). In it Descartes lays out four rules of thought, meant to ensure that our knowledge rests upon a firm foundation.

Descartes continued to publish works concerning both mathematics and philosophy for the rest of his life. In 1641 he published a metaphysics work, *Meditationes de Prima Philosophia* (Meditations on First Philosophy), written in Latin and thus addressed to the learned. It was followed, in 1644, by *Principia Philosophiae* (Principles of Philosophy), a kind of synthesis of the Meditations and the Discourse. In 1643, Cartesian philosophy was condemned at the University of Utrecht, and Descartes began his long correspondence with Princess Elisabeth of Bohemia, devoted mainly to moral and psychological subjects. Connected with this correspondence, in 1649 he published *Les Passions de l'âme* (Passions of the Soul), that he dedicated to the Princess. In 1647, he was awarded a pension by the King of France. Descartes was interviewed by Frans Burman at Egmond-Binnen in 1648.

A French translation of *Principia Philosophiae*, prepared by Abbot Claude Picot, was published in 1647. This edition Descartes dedicated to Princess Elisabeth of Bohemia. In the preface Descartes praised true philosophy as a means to attain wisdom. He identifies four ordinary sources to reach wisdom, and finally says that there is a fifth, better and more secure, consisting in the search for first causes.
René Descartes died on 11 February 1650 in Stockholm, Sweden, while a guest at the house of the French ambassador Pierre Chanut. He had been invited by Queen Christina of Sweden to tutor her. The cause of death was said to be pneumonia. Accustomed to working in bed until noon, he may have suffered damage to his health from Christina's demands for early morning study (the lack of sleep could have severely compromised his immune system). On the other hand, he might have been assassinated.

In 1663, the Pope placed his works on the Index of Prohibited Books.

As a Roman Catholic in a Protestant nation, he was interred in a graveyard used mainly for unbaptized infants in Adolf Fredriks kyrka in Stockholm. Later, his remains were taken to France and buried in the Abbey of Saint-Germain-des-Prés in Paris. Although the National Convention in 1792 had planned to transfer his remains to the Panthéon, they are, two centuries later, still resting between two other graves — those of the scholarly monks Jean Mabillon and Bernard de Montfaucon — in a chapel of the abbey. His memorial, erected in the 18th century, remains in the Swedish church.

Religious beliefs

The religious beliefs of René Descartes have been rigorously debated within scholarly circles. He claimed to be a devout Roman Catholic, claiming that one of the purposes of the *Meditations* was to defend the Christian faith. However, in his own era, Descartes was accused of harboring secret deist or atheist beliefs. Contemporary Blaise Pascal said that "I cannot forgive Descartes; in all his philosophy, Descartes did his best to dispense with God. But Descartes could not avoid prodding God to set the world in motion with a snap of his lordly fingers; after that, he had no more use for God."[23]

Stephen Gaukroger's biography of Descartes reports that "he had a deep religious faith as a Catholic, which he retained to his dying day, along with a resolute, passionate desire to discover the truth."[24] After Descartes died in Sweden, Queen Christina abdicated her throne to convert to Roman Catholicism (Swedish law required a Protestant ruler). The only Roman Catholic with whom she had prolonged contact was Descartes, who was her personal tutor.[25]

Philosophical work

Descartes is often regarded as the first thinker to emphasize the use of reason to develop the natural sciences.[26] For him the philosophy was a thinking system that embodied all knowledge, and expressed it in this way:[27]

"Thus, all Philosophy is like a tree, of which Metaphysics is the root, Physics the trunk, and all the other sciences the branches that grow out of this trunk, which are reduced to three principal, namely, Medicine, Mechanics, and Ethics. By the science of Morals, I understand the highest and most perfect which, presupposing an entire knowledge of the other sciences, is the last degree of wisdom.

In his *Discourse on the Method*, he attempts to arrive at a fundamental set of principles that one can know as true without any doubt. To achieve this, he employs a method called hyperbolical/metaphysical doubt, also sometimes referred to as methodological skepticism: he rejects any ideas that can be doubted, and then reestablishes them in order to acquire a firm foundation for genuine knowledge.[28]

Initially, Descartes arrives at only a single principle: thought exists. Thought cannot be separated from me, therefore, I exist (*Discourse on the Method* and *Principles of Philosophy*). Most famously, this is known as *cogito ergo sum* (English: "I think, therefore I am"). Therefore, Descartes concluded, if he doubted, then something or someone must be doing the doubting, therefore the very fact that he doubted proved his existence.
"The simple meaning of the phrase is that if one is sceptical of existence, that is in and of itself proof that he does exist."[29]

Descartes concludes that he can be certain that he exists because he thinks. But in what form? He perceives his body through the use of the senses; however, these have previously been unreliable. So Descartes determines that the only indubitable knowledge is that he is a thinking thing. Thinking is what he does, and his power must come from his essence. Descartes defines "thought" (cogitatio) as "what happens in me such that I am immediately conscious of it, insofar as I am conscious of it". Thinking is thus every activity of a person of which the person is immediately conscious.[30]

To further demonstrate the limitations of the senses, Descartes proceeds with what is known as the Wax Argument. He considers a piece of wax; his senses inform him that it has certain characteristics, such as shape, texture, size, color, smell, and so forth. When he brings the wax towards a flame, these characteristics change completely. However, it seems that it is still the same thing: it is still the same piece of wax, even though the data of the senses inform him that all of its characteristics are different. Therefore, in order to properly grasp the nature of the wax, he should put aside the senses. He must use his mind. Descartes concludes:

And so something that I thought I was seeing with my eyes is in fact grasped solely by the faculty of judgment which is in my mind.

In this manner, Descartes proceeds to construct a system of knowledge, discarding perception as unreliable and instead admitting only deduction as a method. In the third and fifth Meditation, he offers an ontological proof of a benevolent God (through both the ontological argument and trademark argument). Because God is benevolent, he can have some faith in the account of reality his senses provide him, for God has provided him with a working mind and sensory system and does not desire to deceive him. From this supposition, however, he finally establishes the possibility of acquiring knowledge about the world based on deduction and perception. In terms of epistemology therefore, he can be said to have contributed such ideas as a rigorous conception of foundationalism and the possibility that reason is the only reliable method of attaining knowledge. He, nevertheless, was very much aware that experimentation was necessary in order to verify and validate theories.[27]

Descartes also wrote a response to scepticism about the existence of the external world. He argues that sensory perceptions come to him involuntarily, and are not willed by him. They are external to his senses, and according to Descartes, this is evidence of the existence of something outside of his mind, and thus, an external world. Descartes goes on to show that the things in the external world are material by arguing that God would not deceive him as to the ideas that are being transmitted, and that God has given him the "propensity" to believe that such ideas are caused by material things.

Dualism

Further information: Mind-body dichotomy and dualism

Descartes in his Passions of the Soul and The Description of the Human Body suggested that the body works like a machine, that it has material properties. The mind (or soul), on the other hand, was described as a nonmaterial and does not follow the laws of nature. Descartes argued that the mind interacts with the body at the pineal gland. This form of dualism or duality proposes that the mind controls the body, but that the body can also influence the otherwise rational mind, such as when people act out of passion. Most of the previous accounts of the relationship between mind and body had been uni-directional.
Descartes suggested that the pineal gland is "the seat of the soul" for several reasons. First, the soul is unitary, and unlike many areas of the brain the pineal gland appeared to be unitary (though subsequent microscopic inspection has revealed it is formed of two hemispheres). Second, Descartes observed that the pineal gland was located near the ventricles. He believed the cerebrospinal fluid of the ventricles acted through the nerves to control the body, and that the pineal gland influenced this process. Cartesian dualism set the agenda for philosophical discussion of the mind–body problem for many years after Descartes's death.[31]

In present day discussions on the practice of animal vivisection, it is normal to consider Descartes as an advocate of this practice, as a result of his dualistic philosophy. Some of the sources say that Descartes denied the animals could feel pain, and therefore could be used without concern.[32] Other sources consider that Descartes denied that animal had reason or intelligence, but did not lack sensations or perceptions, but these could be explained mechanistically.[33]

Descartes' moral philosophy

For Descartes, morality was a science, the highest and most perfect of them, and like the rest of sciences had its roots in Metaphysics.[27] In this way he argues for the existence of God, investigates the place of men in nature, formulates the theory of mind-body dualism and defends free will. But, he, being a convinced rationalist, clearly states that reason suffices us in the search for the goods we should seek, and for him, virtue consists in the correct reasoning that should guide our actions. Nevertheless, the quality of this reasoning depends on knowledge, as a well informed mind will be more capable of making good choices, and also on mental condition. For this reason he said that a complete moral philosophy should include the study of the body. He discussed this subject in the correspondence with Princess Elisabeth of Bohemia, and as a result wrote his work The Passions of the Soul, that contains a study of the psychosomatic processes and reactions in man, with an emphasis on emotions or passions.[34]

Men should seek the sovereign good that Descartes, following Zeno, identifies with virtue, as this produces a solid blessedness or pleasure. For Epicurus the sovereign good was pleasure, and Descartes says that in fact this is not in contradiction with Zeno's teaching, because virtue produces a spiritual pleasure, that is better than bodily pleasure. Regarding Aristotle's opinion that happiness depends on the goods of fortune, Descartes does not deny that this good contributes to happiness, but remarks that they are in great proportion outside one's own control, whereas one's mind is under one's complete control.[34]

The moral writings of Descartes came at the last part of his life, but earlier, in his Discourse on Method he adopted three maxims to be able to act while he put all his ideas into doubt. This is known as his "Provisional Morals".

Historical impact

Emancipation from Church doctrine

Descartes has been often dubbed as the father of modern Western philosophy, the philosopher that with his sceptic approach has profoundly changed the course of Western philosophy and set the basis for modernity. [7][35] The first two of his Meditations on First Philosophy, those that formulate the famous methodic doubt, represent the portion of Descartes' writings that most influenced modern thinking.[36] It has been argued that Descartes himself didn't realize the extent of his revolutionary gesture. [37] In shifting the debate from "what is true" to "of what can I be certain?," Descartes shifted the authoritative guarantor of truth from God to humanity. (While the traditional concept of "truth" implies an external authority, "certainty" instead relies on the judgment of the individual.) In an anthropocentric revolution, the human being is now raised to the level of a subject, an agent, an emancipated being equipped with autonomous reason. This was a revolutionary step that posed the basis of modernity, the repercussions of which are still ongoing: the emancipation of humanity from Christian revelational truth and Church doctrine, a person who makes her own law and takes her own stand.[38][39][40] In modernity, the guarantor of truth is not God anymore but human beings, each of whom is a "self-conscious
shaper and guarantor" of their own reality.[41][42] In that way, each person is turned into a reasoning adult, a subject and agent[41] as opposed to a child obedient to God. This change in perspective was characteristic of the shift from the Christian medieval period to the modern period; that shift had been anticipated in other fields, and now Descartes was giving it a formulation in the field of philosophy.[41][43]

This anthropocentric perspective, establishing human reason as autonomous, provided the basis for the Enlightenment's emancipation from God and the Church. It also provided the basis for all subsequent anthropology.[44] Descartes' philosophical revolution is sometimes said to have sparked modern anthropocentrism and subjectivism.[7][45][46][47]

**Mathematical legacy**

One of Descartes' most enduring legacies was his development of Cartesian or analytic geometry, which uses algebra to describe geometry. He "invented the convention of representing unknowns in equations by \( x \), \( y \), and \( z \), and knowns by \( a \), \( b \), and \( c \)." He also "pioneered the standard notation" that uses superscripts to show the powers or exponents; for example, the 4 used in \( x^4 \) to indicate squaring of squaring.[48] He was first to assign a fundamental place for algebra in our system of knowledge, and believed that algebra was a method to automate or mechanize reasoning, particularly about abstract, unknown quantities. European mathematicians had previously viewed geometry as a more fundamental form of mathematics, serving as the foundation of algebra. Algebraic rules were given geometric proofs by mathematicians such as Pacioli, Cardan, Tartaglia and Ferrari. Equations of degree higher than the third were regarded as unreal, because a three dimensional form, such as a cube, occupied the largest dimension of reality. Descartes professed that the abstract quantity \( a^2 \) could represent length as well as an area. This was in opposition to the teachings of mathematicians, such as Vieta, who argued that it could represent only area. Although Descartes did not pursue the subject, he preceded Leibniz in envisioning a more general science of algebra or "universal mathematics," as a precursor to symbolic logic, that could encompass logical principles and methods symbolically, and mechanize general reasoning.[49]

Descartes' work provided the basis for the calculus developed by Newton and Leibniz, who applied infinitesimal calculus to the tangent line problem, thus permitting the evolution of that branch of modern mathematics.[50] His rule of signs is also a commonly used method to determine the number of positive and negative roots of a polynomial.

Descartes discovered an early form of the law of conservation of mechanical momentum (a measure of the motion of an object), and envisioned it as pertaining to motion in a straight line, as opposed to perfect circular motion, as Galileo had envisioned it. He outlined his views on the universe in his Principles of Philosophy.

Descartes also made contributions to the field of optics. He showed by using geometric construction and the law of refraction (also known as Descartes's law or more commonly Snell's law, who discovered it 16 years earlier) that the angular radius of a rainbow is 42 degrees (i.e., the angle subtended at the eye by the edge of the rainbow and the ray passing from the sun through the rainbow's centre is 42°).[51] He also independently discovered the law of reflection, and his essay on optics was the first published mention of this law.[52]

**Contemporary reception**

Although Descartes was well known in academic circles towards the end of his life, the teaching of his works in schools was controversial. Henri de Roy (Henricus Regius, 1598–1679), Professor of Medicine at the University of Utrecht, was condemned by the Rector of the University, Gijsbert Voet (Voetius), for teaching Descartes's physics.[53]

**Writings**


1637. *Discours de la méthode (Discourse on the Method)*. An introduction to the *Essais*, which include the *Dioptrique*, the *Météores* and the *Géométrie*.

1637. *La Géométrie (Geometry)*. Descartes's major work in mathematics. There is an English translation by Michael Mahoney (New York: Dover, 1979).

1641. *Meditationes de prima philosophia (Meditations on First Philosophy)*, also known as *Metaphysical Meditations*. In Latin; a French translation, probably done without Descartes's supervision, was published in 1647. Includes six Objections and Replies. A second edition, published the following year, included an additional objection and reply, and a *Letter to Dinet*.

1644. *Principia philosophiae (Principles of Philosophy)*, a Latin textbook at first intended by Descartes to replace the Aristotelian textbooks then used in universities. A French translation, *Principes de philosophie* by Claude Picot, under the supervision of Descartes, appeared in 1647 with a letter-preface to Princess Elisabeth of Bohemia.

1647. *Notae in programma (Comments on a Certain Broadsheet)*. A reply to Descartes's one-time disciple Henricus Regius.

1648. *La description du corps humaine (The Description of the Human Body)*. Published posthumously by Clerelser in 1667.


1649. *Les passions de l’âme (Passions of the Soul)*. Dedicated to Princess Elisabeth of the Palatinate.

1657. *Correspondance*. Published by Descartes's literary executor Claude Clerelser. The third edition, in 1667, was the most complete; Clerelser omitted, however, much of the material pertaining to mathematics.

In January 2010, a previously unknown letter from Descartes, dated 27 May 1641, was found by the Dutch philosopher Erik-Jan Bos when browsing through Google. Bos found the letter mentioned in a summary of autographs kept by Haverford College in Haverford, Pennsylvania. The College was unaware that the letter had never been published. This was the third letter by Descartes found in the last 25 years.[54][55]

See also

- 3587 Descartes, asteroid
- Analytic geometry
- Balloonist theory
- Cartesian circle
- Cartesian diagram
- Cartesian diver
- Cartesian morphism
- Cartesian product
- Cartesian product of graphs
- Cartesian tree
- Cartesianism
- Defect
- Defect (geometry)
- Descartes' theorem
- Dualistic interactionism
- Folium of Descartes
- Occasionalism
- Philosophy of Spinoza
- Self-organizational theory
- Solipsism
- Voluntarism
Notes

11. ^ Dumont, p. 24
22. ^ Descartes was 'poisoned by Catholic priest' - The Guardian, Feb 14 2010 (http://www.guardian.co.uk/world/2010/feb/14/rené-descartes-poisoned-catholic-priest)
"But contemporary debate has tended to understand [Cartesian method] merely as the 'method of doubt'... I want to define Descartes' method in broader terms... to trace its impact on the domains of mathematics and physics as well as metaphysics."


Descartes, René (1644). The Principles of Philosophy (IX).


Heidegger [1938] (2002) p.76 quotation:

Descartes... that which he himself founded... modern (and that means, at the same time, Western) metaphysics.

Schmaltz, Tad M. Radical Cartesianism: The French Reception of Descartes (http://books.google.com/books?id=pfYvUBCOOrNgC&pg=PA27) p.27 quotation:

The Descartes most familiar to twentieth-century philosophers is the Descartes of the first two Meditations, someone preoccupied with hyperbolic doubt of the material world and the certainty of knowledge of the self that emerges from the famous cogito argument.

Husserl has taken Descartes very seriously in a historical as well as in a systematic sense [...] [in The Crisis of the European Sciences and Transcendental Phenomenology, Husserl] finds in the first two Meditations of Descartes a depth which it is difficult to fathom, and which Descartes himself was so little able to appreciate that he let go "the great discovery" he had in his hands.


For up to Descartes... a particular sub-iectum... lies at the foundation of its own fixed qualities and changing circumstances. The superiority of a sub-iectum... arises out of the claim of man to a... self-supported, unshakeable foundation of truth, in the sense of certainty. Why and how does this claim acquire its decisive authority? The claim originates in that emancipation of man in which he frees himself from obligation to Christian revelational truth and Church doctrine to a-legislating for himself that takes its stand upon itself.
With the interpretation of man as subiectum, Descartes creates the metaphysical presupposition for future anthropology of every kind and tendency.

... the kind of anthropocentric subjectivism which has emerged from the Cartesian revolution.

When, with the beginning of modern times, religious belief was becoming more and more externalized as a lifeless convention, men of intellect were lifted by a new belief: their great belief in an autonomous philosophy and science. [...] in philosophy, the Meditations were epoch-making in a quite unique sense, and precisely because of their going back to the pure ego cogito. Descartes, in fact, inaugurates an entirely new kind of philosophy. Changing its total style, philosophy takes a radical turn: from naive objectivism to transcendental subjectivism.

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Collected works


This work is traditionally cited with the initials AT (for Adam and Tannery) followed by a volume number in Roman numerals; thus AT VII refers to Oeuvres de Descartes volume 7.

Collected English translations

- 1955. The Philosophical Works, E.S. Haldane and G.R.T. Ross, trans. Dover Publications. This work is traditionally cited with the initials HR (for Haldane and Ross) followed by a volume number in Roman numerals; thus HR II refers to volume 2 of this edition.

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- Moreno Romo, Juan Carlos (Coord.), Descartes vivo. Ejercicios de hermenéutica cartesiana, Anthropos, Barcelona, 2007
External links

General

- Detailed biography of Descartes at MacTutor (http://www-groups.dcs.st-and.ac.uk/~history/Mathematicians.Descartes.html)
- "René Descartes" in the 1913 Catholic Encyclopedia.
- René Descartes (1596–1650) (http://digitalcommons.unl.edu/modlangfrench/20/) Published in Encyclopedia of Rhetoric and Composition (1996)
- Descartes Philosophical Writings tr. by Norman Kemp Smith (http://www.archive.org/details/descartesphiloso010838mbp) at archive.org
- Studies in the Cartesian philosophy (1902) by Norman Kemp Smith (http://www.archive.org/details/studiesincartes00smitgoog) at archive.org
- The Philosophical Works Of Descartes Volume II (1934) (http://www.archive.org/details/philosophicalwor005524mbp) at archive.org
- Descartes featured on the 100 French Franc banknote from 1942. (http://www-personal.umich.edu/~jbourj/money5.htm)
- Works by or about René Descartes (http://worldcat.org/identities/lcen-n79-61201) in libraries (WorldCat catalog)
- Free scores by René Descartes at the International Music Score Library Project

Stanford Encyclopedia of Philosophy

- René Descartes (http://plato.stanford.edu/entries/descartes/)
- Descartes' Epistemology (http://plato.stanford.edu/entries/descartes-epistemology/)
- Descartes' Ethics (http://plato.stanford.edu/entries/descartes-ethics/)
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- Descartes' Theory of Ideas (http://plato.stanford.edu/entries/descartes-ideas/)

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- René Descartes: The Mind-Body Distinction (http://www.iep.utm.edu/descmind/)
- René Descartes: Scientific Method (http://www.iep.utm.edu/desc-sci/)
Video

- Bernard Williams interviewed about Descartes on "Men of ideas" (http://www.youtube.com/watch?v=44h9QuWcJYk)
- René Descartes (http://www.findagrave.com/cgi-bin/fg.cgi?page=gr&GRid=8404) at Find a Grave


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