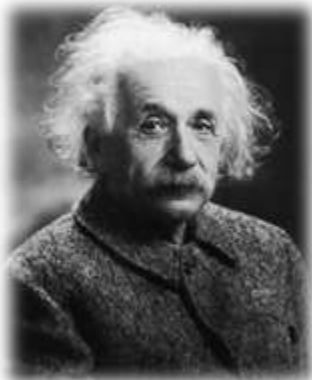
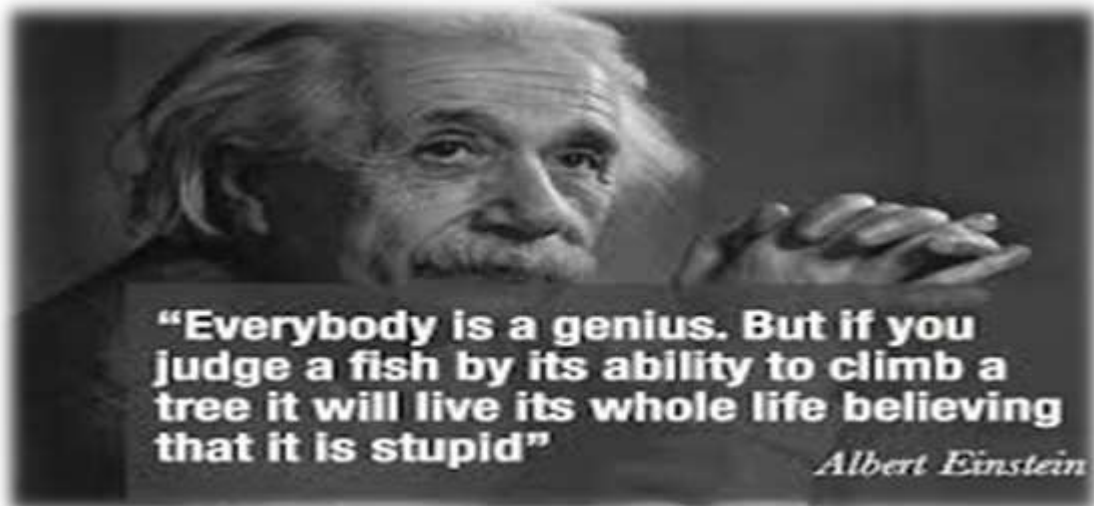


## Author of the week: Albert Einstein



**Albert Einstein (14 March 1879 – 18 April 1955)** was a German-born theoretical physicist who developed the **theory of relativity**, one of the two pillars of modern physics (alongside **quantum mechanics**). His work is also known for its influence on the **philosophy of science**. He is best known for his **mass–energy equivalence** formula, which has been dubbed "the world's most famous equation". He received the 1921 **Nobel Prize in Physics** "for his services to theoretical physics, and especially for his discovery of the law of the **photoelectric effect**", a pivotal step in the development of **quantum theory**.



### Useful Links

- <https://www.aip.org/history-programs/news/einstein-papers-now-online>
- <https://www.nobelprize.org/prizes/physics/1921/einstein/biographical/>
- [https://en.wikipedia.org/wiki/Albert\\_Einstein](https://en.wikipedia.org/wiki/Albert_Einstein)
- <https://www.space.com/15524-albert-einstein.html>
- <https://www.britannica.com/biography/Albert-Einstein>

## List of books by Albert Einstein

1. Einstein, A., Stachel, J., Cassidy, D. C., & Schulmann, R. (1992). *The Collected Papers of Albert Einstein, Volume 1: The Early Years, 1879–1902*. Princeton University Press.  
530 EIN 014202
2. Einstein, A., Stachel, J., Cassidy, D. C., Renn, J., & Schulmann, R. (1992). *The Collected Papers of Albert Einstein, Volume 2: the Swiss Years: writings, 1900–1909*. Princeton University Press.  
530 EIN 014199
3. Einstein, A. (1994). *The Collected Papers of Albert Einstein, Volume 3: the Swiss Years: Writings, 1909-1911*. Princeton University Press.  
530 EIN 014300
4. Einstein, A. (1995). *The Collected Papers of Albert Einstein, Volume 4: the Swiss Years: Writings, 1912-1914*. Princeton University Press.  
530 EIN 014200
5. Einstein, A. (1993). *The Collected Papers of Albert Einstein, Volume 5: the Swiss Years: Correspondence, 1902-1914*. Princeton University Press.  
530 EIN 014201
6. Einstein, A. (1996). *The Collected Papers of Albert Einstein, Volume 6: the Berlin Years: Writings, 1914-1917*. Princeton University Press.  
530 EIN 014218
7. Einstein, A. (2002). *The Collected Papers of Albert Einstein: Volume 7: the Berlin Years: Writings, 1918-1921*. Princeton University Press.  
530 EIN 014196
8. Einstein, A., & Hentschel, K. (1998). *The Collected Papers of Albert Einstein, Volume 8: the Berlin Years: Correspondence, 1914-1918*. Princeton University Press.  
530 EIN 014195
9. Einstein, A. (2004). *The Collected Papers of Albert Einstein, Volume 9: the Berlin Years: Correspondence, January 1919 - April 1920. (English translation of selected. Correspondence, January 1919-April 1920 v. 9*. Princeton University Press.  
530 EIN 014198
10. Einstein, A. (2006). *The Collected Papers of Albert Einstein, Volume 10: the Berlin Years: Correspondence, May-December 1920, and Supplementary Correspondence, 1909-1920*. Princeton University Press.  
530 EIN 014534

11. Einstein, A. (2009). *The Collected Papers of Albert Einstein, Volume 11: Cumulative Index, Bibliography, List of Correspondence, Chronology, and Errata to Volumes 1-10* (A. J. Kox, T. Sauer, D. K. Buchwald, R. Hirschmann, O. Moses, B. Aronin, & J. Stolper, Eds. Princeton University Press.  
530 EIN 014194
12. Einstein, A. (2009). *The Collected Papers of Albert Einstein, Vol. 12: The Berlin Years - Correspondence, January-December 1921*. Princeton University Press.  
530 EIN 014284
13. Einstein, A. (2012). *The Collected Papers of Albert Einstein, Volume 13: the Berlin Years: Writings & Correspondence, January 1922 - March 1923*. Princeton University Press.  
530 EIN 014197
14. Einstein, A. (2015). *The Collected Papers of Albert Einstein, Volume 14 (English): the Berlin Years: Writings & Correspondence, April 1923–May 1925 (English Translation Supplement)*. Princeton University Press.  
530 EIN 021905
15. Buchwald, D. K. (2018). *Collected papers of Albert Einstein, vol. 15: the Berlin years: writings & correspondence, June 1925–May 1927 documentary edition*. Princeton University Press.  
530 BUC 027030& 027031
16. Einstein, A. (1956). *Investigations on the theory of the Brownian movement*. Dover Publication.  
531.163 EIN 010610
17. Einstein, A. (1973). *Ideas and Opinions by Albert Einstein*. Souvenir Press  
083.1 EIN 014727
18. Einstein, A., & Lawson, R. W. (2001). *Relativity: the special and the general theory*. Routledge.  
530.11 EIN 011330
19. Einstein, A. (2003). *Meaning of relativity* (6th rev. ed). Routledge.  
530.11 EIN 011329
20. Einstein, A., & Dukas, H. (2013). *Albert Einstein, the human side: glimpses from his archives*. Princeton University Press.  
530.092 EIN 016909
21. Einstein, A. (2018). *Travel diaries of Albert Einstein the far East Palestine and Spain 1922–1923*. Princeton University Press.  
530.092 EIN 026620

22. Einstein, A. (2019). *Relativity: the special and the general theory* (100th anniversary edition). Princeton University Press.  
530.11 EIN 027685

## List of books on Albert Einstein

23. Alexander, S. (2016). *Jazz of physics: the secret link between music and the structure of the universe*. Basic Books.  
523.1 ALE 024181
24. Barnett, Lincoln.(2005). *Universe and Dr. Einstein*. Dover Publication  
530.11 BAR 016631
25. Bartusiak, M. (2009). *Einstein`s unfinished symphony: listening to the sounds of space-time*. Joseph Henri Press.  
530.11 BAR 013302
26. Baumgarte, T. W., & Shapiro, S. L. (2010). *Numerical relativity: solving Einstein`s equations on the computer*. Cambridge University Press.  
530.11 BAU 012086
27. Bodanis, D. (2000). *E=mc<sup>2</sup>: a biography of the world`s most famous equation*. Walker & Company.  
530.11 014414
28. Bodanis, D. (2016). *Einstein`s greatest mistake: a biography*. Little, Brown.  
530.092 BOD 024340
29. Calaprice, A. (2013). *Ultimate quotable Einstein*. Princeton University Press.  
530.092 ULT 016349
30. Calaprice, A., & Kennefick, D. (2015). *Einstein encyclopaedia*. Princeton University Press.  
530.092 CAL 023072
31. Canales, J. (2015). *Physicist and the philosopher: Einstein, Bergson, and the debate that changed our understanding of time*. Princeton University Press.  
153 CAN 024200
32. Carroll, S. (2019). *Something deeply hidden: Quantum worlds and the emergence of spacetime*. Oneworld.  
530.12 CAR 028641

33. Clark, E. (1992). *Physics mechanics: Theory and 153 solved problems (enrichment - Einstein`s theory of general relativity)*. CBS Publishers & Distributors PVT. LTD.  
531 CLA 020326
34. Clegg, B. (2018). *Gravitational waves: how Einstein`s space time ripples reveal the secrets of the universe*. Icon Books.  
539.754 CLE 028250
35. Cowen, R. (2019). *Gravity`s century: from Einstein`s eclipse to images of black holes*. Harvard University Press.  
530.11 COW 028856
36. Eisenstaedt, J. (2006). *Curious history of relativity: how Einstein`s theory of gravity was lost and found again*. Princeton University Press.  
530.11 EIS 025501
37. Esterson, A., & Cassidy, D. C. (2019). *Einstein`s wife: the real story of Mileva Einstein-Marić*. MIT Press.  
510.92 EST 027848
38. Feynman, R. P. (1998). *Six not-so-easy pieces: Einstein`s relativity, symmetry, and space-time*. Penguin Books.  
530.11 FEY 011528
39. Foer, J. (2012). *Moonwalking with Einstein: the art and science of remembering everything*. Penguin Books.  
153.14 FOR 023633
40. Galison, P. L., & Holton, G. (2008). *Einstein for the 21st century his legacy in science, art, and modern culture*. Princeton University Press.  
530.092 GAL 027686
41. Gamow, G. (1961). *Great physicists from Galileo to Einstein*. Dover Publication.  
530.0922 GAM 000968
42. Ghatak, A. (2017). *Albert Einstein: the story of a genius*. Viva Books.  
530.092 GHA 028556
43. Ghose, P. (2016). *Einstein, Tagore and the nature of reality*. Routledge.  
111 GHO 027436
44. Gimbel, S. (2012). *Einsteins jewish science: physics at the intersection of politics and religion*. Johns Hopkins University Press.  
530.092 GIM 011723

45. Gordin, Michael D. (2020). *Einstein in Bohemia*. Princeton University Press  
530.092 GOR 029815
46. Gosling, D. L. (2007). *Science and the Indian tradition: when Einstein met Tagore*.  
Routledge.  
303.4830954 GOS 004196
47. Griffiths, J. B., & Podolský, J. (2009). *Exact space-times in Einstein's general relativity*.  
Cambridge University Press.  
530.11 GRI 024782
48. Gutfreund, H., & Renn, J. (2015). *Road to relativity: the history and meaning of  
Einstein's the foundation of general relativity featuring the original manuscript of  
Einstein's masterpiece*. Princeton University Press.  
530.11 GUT 025502
49. Gutfreund, H., & Renn, J. (2017). *Formative years of relativity: the history and meaning  
of Einstein's Princeton lectures*. Princeton University Press.  
530.11 GUT 025588
50. Halpern, P. (2015). *Einsteins dice and Schrodingers cat: how two great minds battled  
quantum randomness to create a unified theory of physics*. Basic Books.  
530.133 HAL 022705
51. Hartle, J. B. (2003). *Gravity: an introduction to Einstein's general relativity: an  
introduction to Einstein's general relativity*. Pearson Education.  
530.11 HAR 021758, 021759& 005036
52. Howard, D., & Stachel, J. (Ed). (1989). *Einstein and the history of general relativity:  
series: Einstein studies; vol. 1*. Springer.  
530.11 HOW 021352
53. Impey, C. (2018). *Einstein's monsters*. W.W. Norton & Company.  
523.8875 IMP 027521
54. Isaacson, W. (2007). *Einstein: his life and universe*. Pocket Books.  
530.092 ISA 011825& 025574
55. James, I. M. (2004). *Remarkable physicists from Galileo to Yukawa*. Cambridge  
University Press.  
530.0922 JAM 014926
56. Kennefick, D. (2007). *Traveling at the speed of thought: Einstein and the quest for  
gravitational waves*. Prentice University Press.  
530.11 KEN 012366

57. Kennefick, D. (2019). *No shadow of a doubt: the 1919 eclipse that confirmed Einstein's theory of relativity*. Princeton University Press.  
530.1109 KEN 027687
58. Kennedy, R. E. (2012). *Students guide to Einstein's major papers*. Oxford University Press.  
530.1092 KEN 014746
59. Levenson, T. (2015). *Hunt for Vulcan: how Albert Einstein destroyed a planet, discovered relativity, and deciphered the universe*. Penguin Random House.  
523.4 LEV 025211& 024423
60. Lightman, A. P. (2004). *Einstein's dreams*. Vintage Contemporaries.  
813.54 LIG 023517
61. McCall, M. W. (2010). *Classical mechanics: from Newton to Einstein: a modern introduction, (2nd ed)*. Wiley.  
531 MCC 018936
62. Pai, A., & Roy, S. (1983). *Albert Einstein: he never stopped questioning*. Amar Chitra Katha.  
823.01 PAI CC0534
63. Pais, A. (2005). *Subtle is the lord: the science and the life of Albert Einstein*. Oxford University Press.  
530.092 PAI 022784
64. Pethick, C. J., & Smith, H. (2008). *Bose–Einstein condensation in dilute gases, (2nd ed)*. Cambridge University Press.  
530.42 PET 021715
65. Sreekantan, B. V. (2010). *Remembering Einstein: lectures on physics and astrophysics*. Oxford University Press  
530SRE 014353
66. Robinson, A. (2015). *Einstein: a hundred years of relativity, (2nd ed)*. Princeton University Press.  
530.092 ROB 022777
67. Robinson, A. (2019). *Einstein on the run: how Britain saved the world's greatest scientist*. Yale University Press  
530.092 ROB 029653
68. Schwinger, J. S. (1986). *Einstein's legacy: the unity of space and time*. Dover Publication.  
530.11 SCH 000969

69. Shamos, M. H. (1959). *Great experiments in physics: first hand accounts from Galileo to Einstein*. Dover Publication.  
530.09 SHA 000977
70. Vishveshwara, C. V. (2006). *Einstein's enigma or black holes in my bubble bath*. Copernicus Books.  
530.11 VIS 013857
71. Visser, M. (1996). *Lorentzian wormholes: From Einstein to Hawking*. Springer-Verlag.  
530.11 VIS 013650
72. Whitaker, A. (2006). *Einstein, Bohr and the quantum dilemma: From quantum theory to quantum information* (2nd ed). Cambridge University Press.  
530.12 WHI 004332
73. Will, C. M. (1993). *Was Einstein right?: putting general relativity to the test*. Basic books.  
530.11 WIL 012247
74. Zee, A. (2013). *Einstein gravity in a nutshell*. Princeton University Press.  
530.11 ZEE 014605

## List of Lectures on Albert Einstein

Best of Science. (2009, April 25). Einstein's Relativity: Basics And Impact In Our Everyday Life. <https://www.youtube.com/watch?v=i72bPmXsyvk&t=400s>

Einstein in Oxford. (2019, June 17). Physics World. <https://physicsworld.com/a/einstein-in-oxford/>

Staff, G. (1921, October 1). Einstein's first lecture in Britain. The Guardian. <http://www.theguardian.com/science/1921/oct/01/peopleinscience>

The Nobel Prize in Physics 1921. (n.d.). NobelPrize.Org. Retrieved March 15, 2021, from <https://www.nobelprize.org/prizes/physics/1921/einstein/lecture/>

TED-Ed. (2013, October 21). Is time travel possible? - Colin Stuart. <https://www.youtube.com/watch?v=7H3ksmxwpWc&t=7s>



## List of Online Articles on Albert Einstein

1. Albert Einstein, in his own words. (n.d.). Retrieved March 12, 2021, from [https://www.nsf.gov/discoveries/disc\\_summ.jsp?cntn\\_id=134537](https://www.nsf.gov/discoveries/disc_summ.jsp?cntn_id=134537)
2. Albert Einstein | Biography, Education, Discoveries, & Facts | Britannica. (n.d.). Retrieved March 12, 2021, from <https://www.britannica.com/biography/Albert-Einstein>
3. December 05, A. M.-L. S. C. & 2019. (n.d.). Albert Einstein: The Life of a Brilliant Physicist. Livescience.Com. Retrieved March 12, 2021, from <https://www.livescience.com/albert-einstein.html>
4. Did Einstein really say that? (n.d.). Retrieved March 12, 2021, from <https://www.nature.com/articles/d41586-018-05004-4>
5. Digital Einstein Papers Home. (n.d.). Retrieved March 11, 2021, from <https://einsteinpapers.press.princeton.edu/>
6. Einstein, A., & Rosen, N. (1935). The Particle Problem in the General Theory of Relativity. Physical Review, 48(1), 73–77. <https://doi.org/10.1103/PhysRev.48.73>
7. Einstein's theory of general relativity unveiled a dynamic and bizarre cosmos. (2021, February 3). Science News. <https://www.sciencenews.org/article/einstein-theory-general-relativity-gravity-black-holes-cosmos>

## Videos on Albert Einstein

A Ahad. (2017, October 21). Genius Einstein | 1st appearance of  $E=mc^2$  | Max Planck Invites Einstein | Herr Einstein It's Genius. <https://www.youtube.com/watch?v=w3ebQK7evbw>

Genius: Einstein. (n.d.). National Geographic - Videos, TV Shows & Photos - International. Retrieved March 15, 2021, from <http://natgeotv.com/int/genius>

National Geographic. (2017, March 24). Time Is But a Stubborn Illusion—Sneak Peek | Genius. <https://www.youtube.com/watch?v=ZyYqyYAKGC0>

National Geographic. (2017, June 11). The Uncertainty Principle | Genius. <https://www.youtube.com/watch?v=9mXJK86GCsl>

National Geographic. (2017, May 25). Elevator Thought Experiment | Genius. <https://www.youtube.com/watch?v=jx3wcdCtL58>