

A KÖTETBEN FELHASZNÁLT ÉS A TOVÁBBI TÁJÉKOZÓDÁST ELŐSEGÍTŐ ELEKTRONIKUS HIVATKOZÁSOK GYŰJTEMÉNYE

ELŐSZÓ

Lábjegyzet:

https://en.wikipedia.org/wiki/Philosophy_of_science

Végjegyzetek:

<https://www.theguardian.com/books/2020/dec/22/the-knowledge-machine-by-michael-strevens-review-how-science-works>

<https://www.nytimes.com/2020/10/07/books/review-knowledge-machine-irrationality-created-modern-science-michael-strevens.html>

<https://www.science.org/doi/10.1126/science.abf4887>

<https://www.youtube.com/watch?v=8A9ULnWybE>

<https://www.youtube.com/watch?v=QjsZ18LIDYM>

<https://ttk.elte.hu/dstore/document/855/book.pdf>

<http://philosophy.elte.hu/leszabo/alap/filoalap.pdf>

<https://adoc.pub/queue/margitay-tihamer-az-erveles-mestersege.html>

BEVEZETÉS

Lábjegyzet:

<https://www.gutenberg.org/ebooks/15000>

Végjegyzetek:

<http://www.szellemitulajdon.hu/cikkek/a-szellem-birodalma/a-magyar-tudományfilozófiai-iskola/70/a-magyar-tudományfilozófiai-iskola-.html>

<https://hu.wikipedia.org/wiki/Tudományfilozófia>; https://en.wikipedia.org/wiki/Philosophy_of_science

<https://web.archive.org/web/20070223081409/http://philosophy.elte.hu/leszabo/whatis.html>

<https://en.wikipedia.org/wiki/Apologetics>

1. A POZITIVIZMUS

Lábjegyzet:

<https://index.hu/tudomany/til/2021/09/13/tortenelem-giordano-bruno-katolikus-egyhaz-tudomany/>

Végjegyzetek:

https://en.wikipedia.org/wiki/Baconian_theory_of_Shakespeare_authorship

https://en.wikipedia.org/wiki/Works_by_Francis_Bacon

https://en.wikipedia.org/wiki/Novum_Organum

<https://en.wikipedia.org/wiki/Organon>

<https://en.wikipedia.org/wiki/Canonization>

https://en.wikipedia.org/wiki/Galileo_affair

<https://www.gutenberg.org/ebooks/3290>

<https://oll.libertyfund.org/title/bacon-novum-organum>

https://en.wikipedia.org/wiki/Baconian_method

<https://en.wikipedia.org/wiki/Empiricism>

https://en.wikipedia.org/wiki/Empiricism#British_empiricism

[https://en.wikipedia.org/wiki/Leviathan_\(Hobbes_book\)](https://en.wikipedia.org/wiki/Leviathan_(Hobbes_book))

<https://en.wikipedia.org/wiki/Leviathan>

<https://en.wikipedia.org/wiki/Homunculus>

https://en.wikipedia.org/wiki/Homunculus_argument

<https://qubit.hu/2021/12/12/a-diszkurziv-gondolkodas-ideje-lejart-a-megtapasztalható-megertese-a-jóvo>

<https://www.klostermann.de/Foerster-Eckard-Die-25-Jahre-der-Philosophie>

https://en.wikipedia.org/wiki/Oil_drop_experiment

<https://www.youtube.com/watch?v=2HhaQvICe8>
<https://en.wikipedia.org/wiki/Innatism>
https://en.wikipedia.org/wiki/An_Essay_Concerning_Human_Understanding
<https://humanum.arts.cuhk.edu.hk/Philosophy/Locke/echu/>
https://en.wikipedia.org/wiki/Nothing_comes_from_nothing
<https://en.wikipedia.org/wiki/Skepticism>
<https://en.wikipedia.org/wiki/Solipsism>
https://en.wikipedia.org/wiki/An_Enquiry_Concerning_Human_Understanding
<https://socialsciences.mcmaster.ca/econ/ugcm/3ll3/hume/enquiry.pdf>
https://en.wikipedia.org/wiki/A_Treatise_of_Human_Nature
https://oll-resources.s3.us-east-2.amazonaws.com/oll3/store/titles/342/0213_Bk.pdf
https://en.wikipedia.org/wiki/The_Counter-Revolution_of_Science
https://en.wikipedia.org/wiki/A_System_of_Logic
https://en.wikipedia.org/wiki/Mill%27s_Methods
https://en.wikipedia.org/wiki/Universal_suffrage
https://en.wikipedia.org/wiki/Occam%27s_razor
https://en.wikipedia.org/wiki/Philosophical_realism
<https://en.wikipedia.org/wiki/Individuation>
https://www.deutschestextarchiv.de/book/view/mach_mechanik_1883
<https://archive.org/details/in.ernet.dli.2015.154174/page/n5/mode/2up>
https://en.wikipedia.org/wiki/Inertial_frame_of_reference
<https://www.arxists.org/reference/subject/philosophy/works/ge/mach.htm>
<https://www.degruyter.com/document/doi/10.1525/9780520325708-021/pdf>
<https://psychologie.lw.uni-leipzig.de/wundt/opera/mach/empfindng/Image410.gif>
<https://en.wikipedia.org/wiki/Nominalism>
https://en.wikipedia.org/wiki/School_of_Names
https://en.wikipedia.org/wiki/Materialism_and_Empirio-criticism
https://en.wikipedia.org/wiki/Analytic_philosophy
https://en.wikipedia.org/wiki/On_Denoting
<https://webpages.uidaho.edu/~morourke/443-phil/06-Spring/Handouts/Philosophical/On%20Referring%20and%20Denoting.htm>
https://en.wikipedia.org/wiki/The_Problems_of_Philosophy
<https://freeditorial.com/en/books/the-problems-of-philosophy--3/related-books>
<https://docplayer.hu/40061630-A-filozofia-alapproblemái-bertrand-russell.html>
[https://en.wikipedia.org/wiki/Universal_\(metaphysics\)](https://en.wikipedia.org/wiki/Universal_(metaphysics))
https://en.wikipedia.org/wiki/Definite_description
<https://plato.stanford.edu/entries/neutral-monism/>
<https://plato.stanford.edu/entries/russellian-monism/>
https://en.wikipedia.org/wiki/Neutral_monism

2. A BÉCSI KÖR

Lábjegyzetek:

—

Végjegyzetek:

<https://plato.stanford.edu/entries/vienna-circle/>
https://en.wikipedia.org/wiki/Vienna_Circle
<https://plato.stanford.edu/entries/carnap/#Aufb>
https://en.wikipedia.org/wiki/Rudolf_Carnap#Der_Logische_Aufbau_der_Welt
https://en.wikipedia.org/wiki/Gestalt_psychology
https://en.wikipedia.org/wiki/Vienna_Circle#Critique_of_metaphysics
https://en.wikipedia.org/wiki/The_Structure_of_Scientific_Revolutions
<https://plato.stanford.edu/entries/hilbert-program/>
https://en.wikipedia.org/wiki/Hilbert%27s_problems
https://en.wikipedia.org/wiki/Gödel%27s_completeness_theorem
https://en.wikipedia.org/wiki/Gödel%27s_incompleteness_theorems
<https://en.wikipedia.org/wiki/Holism>
<https://plato.stanford.edu/entries/principia-mathematica/>

https://en.wikipedia.org/wiki/Principia_Mathematica
<https://en.wikipedia.org/wiki/Verificationism>
<https://en.wikipedia.org/wiki/Semantics>
<https://en.wikipedia.org/wiki/Confirmation>
[https://en.wikipedia.org/wiki/Quantifier_\(logic\)](https://en.wikipedia.org/wiki/Quantifier_(logic))
<https://en.wikipedia.org/wiki/Phenomenalism>
[https://en.wikipedia.org/wiki/Phenomenology_\(philosophy\)](https://en.wikipedia.org/wiki/Phenomenology_(philosophy))
<https://en.wikipedia.org/wiki/Intersubjectivity>
https://en.wikipedia.org/wiki/Neurath%27s_boat

3. WITTGENSTEIN

Lábjegyzetek:

<https://mek.oszk.hu/09500/09566/09566.htm#12>
https://mersz.hu/dokumentum/matud_419

Végjegyzetek:

<https://mek.oszk.hu/09500/09566/09566.htm>
<https://en.wikipedia.org/wiki/Autism>
https://en.wikipedia.org/wiki/Asperger_syndrome
https://www.researchgate.net/publication/12521251_Did_Ludwig_Wittgenstein_have_Asperger%27s_syndrome
https://en.wikipedia.org/wiki/Tractatus_Logico-Philosophicus
<https://docplayer.hu/16299879-Logikai-filozofiai-ertekezes.html>
https://en.wikipedia.org/wiki/Haus_Wittgenstein
<https://www.artforum.com/print/197002/wittgenstein-s-architecture-36432>
<https://en.wikipedia.org/wiki/Reference>
<https://www.youtube.com/watch?v=l7h0LKihoo4>
<https://en.wikipedia.org/wiki/Rhetoric>

4. A D-N MODELL

Lábjegyzetek:

—

Végjegyzetek:

https://en.wikipedia.org/wiki/Deductive-nomological_model
[https://en.wikipedia.org/wiki/Nomos_\(mythology\)](https://en.wikipedia.org/wiki/Nomos_(mythology))
<https://en.wikipedia.org/wiki/Logos>
[https://en.wikipedia.org/wiki/Contingency_\(philosophy\)](https://en.wikipedia.org/wiki/Contingency_(philosophy))
https://en.wikipedia.org/wiki/Special_sciences
https://en.wikipedia.org/wiki/Rational_choice_theory
<https://en.wikipedia.org/wiki/Marxism>
<https://en.wikipedia.org/wiki/Historicism>
<https://en.wikipedia.org/wiki/Apodicticity>
<https://en.wikipedia.org/wiki/Enthymeme>
https://en.wikipedia.org/wiki/Sodium_chloride
https://en.wikipedia.org/wiki/Germ_theory_of_disease

5. A POSZTPOZITIVIZMUS

Lábjegyzetek:

<https://www.youtube.com/watch?v=oHv2zrczXBQ>

Végjegyzetek:

[https://en.wikipedia.org/wiki/Interactionism_\(philosophy_of_mind\)](https://en.wikipedia.org/wiki/Interactionism_(philosophy_of_mind))
https://en.wikipedia.org/wiki/Pineal_gland

https://en.wikipedia.org/wiki/Propensity_probability
https://en.wikipedia.org/wiki/The_Logic_of_Scientific_Discovery
<http://strangebeautiful.com/other-texts/popper-logic-scientific-discovery.pdf>
https://en.wikipedia.org/wiki/Lysergic_acid_diethylamide
https://en.wikipedia.org/wiki/Trial_and_error
https://en.wikipedia.org/wiki/Critical_rationalism
<https://en.wikipedia.org/wiki/Fallibilism>
https://en.wikipedia.org/wiki/Quantum_mechanics
https://en.wikipedia.org/wiki/Copenhagen_interpretation
<https://en.wikipedia.org/wiki/Instrumentalism>
https://en.wikipedia.org/wiki/Philosophical_realism
<https://plato.stanford.edu/entries/epistemology-evolutionary/>
https://en.wikipedia.org/wiki/Evolutionary_epistemology
https://de.wikipedia.org/wiki/A_priori
<https://plato.stanford.edu/entries/naturalism/>
[https://en.wikipedia.org/wiki/Naturalism_\(philosophy\)](https://en.wikipedia.org/wiki/Naturalism_(philosophy))
https://en.wikipedia.org/wiki/Popper%27s_three_worlds
https://en.wikipedia.org/wiki/The_Structure_of_Scientific_Revolutions
<https://de.scribd.com/document/499267360/Thomas-S-Kuhn-A-tudoma-nyos-forradalmak-szerkezete>
<https://www.szaktars.hu/osiris/view/kuhn-thomas-s-a-tudomanyos-forradalmak-szerkezete-osiris-konyvtar-filozofia-2000/>
http://lazarus.elte.hu/~zoltorok/oktat/Kuhn/a_tudomanyos_forradalmak_szerkezete.html
<https://en.wikipedia.org/wiki/Paradigm>
https://wuecampus2.uni-wuerzburg.de/moodle/pluginfile.php/1957826/mod_resource/content/1/Fleck%20-%20Entstehung%20und%20Entwicklung%20einer%20wissenschaftlichen%20Tatsache.pdf
<https://plato.stanford.edu/entries/incommensurability/>
[https://en.wikipedia.org/wiki/Commensurability_\(philosophy_of_science\)](https://en.wikipedia.org/wiki/Commensurability_(philosophy_of_science))
[https://en.wikipedia.org/wiki/Commensurability_\(philosophy_of_science\)#Taxonomic_characterization](https://en.wikipedia.org/wiki/Commensurability_(philosophy_of_science)#Taxonomic_characterization)
<https://en.wikipedia.org/wiki/Holism>
http://replika.hu/system/files/archivum/replika_27_03_feher.pdf
<https://en.wikipedia.org/wiki/Doctrine>
<https://en.wikipedia.org/wiki/Indoctrination>
<https://en.wikipedia.org/wiki/Antibiotic>
<https://en.wikipedia.org/wiki/Penicillin>
https://en.wikipedia.org/wiki/Egg_of_Columbus
<https://en.wikipedia.org/wiki/Anthropology>
https://en.wikipedia.org/wiki/Cultural_anthropology
https://en.wikipedia.org/wiki/Maslow%27s_hierarchy_of_needs
<https://www.wired.com/story/what-mongolian-nomads-teach-us-about-the-digital-future/>
https://en.wikipedia.org/wiki/Against_Method
https://en.wikipedia.org/wiki/Reductio_ad_absurdum
https://en.wikipedia.org/wiki/Science_in_a_Free_Society
https://www.academia.edu/30679361/Book_Review_%C3%81rp%C3%A1d_Szab%C3%B3_The_Beginnings_of_Greek_Mathematics
https://en.wikipedia.org/wiki/Duhem-Quine_thesis
https://en.wikipedia.org/wiki/Proofs_and_Refutations
https://dl1.cuni.cz/pluginfile.php/730446/mod_resource/content/2/Imre%20Lakatos%3B%20Proofs%20and%20Refutations.pdf
https://en.wikipedia.org/?title=Conjectures_and_refutations
<https://en.wikipedia.org/wiki/Apodicticity>
<https://en.wikipedia.org/wiki/Polyhedron>; https://en.wikipedia.org/wiki/Euler_characteristic
https://en.wikipedia.org/wiki/Euler%27s_theorem
https://en.wikipedia.org/wiki/Convex_set

6. TUDÁSSZOCIOLÓGIA

Lábjegyzetek:

<https://plato.stanford.edu/entries/scientific-knowledge-social/>

https://en.wikipedia.org/wiki/Sociology_of_scientific_knowledge
https://en.wikipedia.org/wiki/Social_constructionism

Végjegyzetek:

https://en.wikipedia.org/wiki/Sociology_of_knowledge
<https://en.wikipedia.org/wiki/Sociology>
https://en.wikipedia.org/wiki/Sociology_of_culture
https://vik.wiki/images/e/e6/Altud_dia_2012_Tudományszociológia.PDF
[https://en.wikipedia.org/wiki/Phenomenology_\(philosophy\)](https://en.wikipedia.org/wiki/Phenomenology_(philosophy))
<https://en.wikipedia.org/wiki/Pragmatism>
https://en.wikipedia.org/wiki/Strong_programme
<https://plato.stanford.edu/entries/social-ontology/>
<https://altexploit.files.wordpress.com/2017/09/david-bloor-knowledge-and-social-imagery-university-of-chicago-press-1991.pdf>
<https://en.wikipedia.org/wiki/Phrenology>
https://en.wikipedia.org/wiki/Laboratory_Life
https://en.wikipedia.org/wiki/We_Have_Never_Been_Modern
<https://en.wikipedia.org/wiki/Modernity>
<https://en.wikipedia.org/wiki/Postmodernism>
<https://jo.444.hu/2021/11/14/hogyan-lehet-leirni-ugy-a-vilagot-hogy-ne-az-ember-legyen-a-kituntetett-cselekvoje>
https://en.wikipedia.org/wiki/Cultural_anthropology
<https://en.wikipedia.org/wiki/Neuroendocrinology>
https://en.wikipedia.org/wiki/Nervous_system
https://en.wikipedia.org/wiki/Endocrine_system
<https://en.wikipedia.org/wiki/Ethnomethodology>
https://en.wikipedia.org/wiki/Discourse_analysis
https://en.wikipedia.org/wiki/Actor-network_theory

7. A BAYESIANIZMUS

Lábjegyzetek:

<http://philosophy.elte.hu/leszabo/alap/filoalap.pdf>

Végjegyzetek:

https://en.wikipedia.org/wiki/Bayes%27_theorem
<https://en.wikipedia.org/wiki/Probability>
https://en.wikipedia.org/wiki/Conditional_probability
<http://philosophy.elte.hu/leszabo/alap/filoalap.pdf>
https://en.wikipedia.org/wiki/Frequentist_probability
[https://en.wikipedia.org/wiki/Limit_\(mathematics\)](https://en.wikipedia.org/wiki/Limit_(mathematics))
[https://en.wikipedia.org/wiki/Normalization_\(statistics\)](https://en.wikipedia.org/wiki/Normalization_(statistics))
https://en.wikipedia.org/wiki/Commutative_property
https://en.wikipedia.org/wiki/Without_loss_of_generality
[https://en.wikipedia.org/wiki/Event_\(probability_theory\)](https://en.wikipedia.org/wiki/Event_(probability_theory))
<https://en.wikipedia.org/wiki/Epistemology>
https://en.wikipedia.org/?title=Subjective_probability&redirect=no
<https://en.wikipedia.org/wiki/Odds>
[https://en.wikipedia.org/wiki/Lehman_\(surname\)](https://en.wikipedia.org/wiki/Lehman_(surname))
<https://plato.stanford.edu/entries/dutch-book/>
https://en.wikipedia.org/wiki/Dutch_book
https://en.wikipedia.org/wiki/Money_pump
https://en.wikipedia.org/wiki/Formal_epistemology

8. AZ INDUKCIÓ

Lábjegyzetek:

<https://www.saybrook.edu/blog/2012/02/06/complexity-complex/>

https://en.wikipedia.org/wiki/Substance_theory

Végjegyzetek:

<https://plato.stanford.edu/entries/induction-problem/>
https://en.wikipedia.org/wiki/Inductive_reasoning
https://en.wikipedia.org/wiki/Black_swan
https://en.wikipedia.org/wiki/The_Black_Swan:_The_Impact_of_the_Highly_Improbable
https://en.wikipedia.org/wiki/Littlewood%27s_law
<https://docplayer.hu/29196995-Bevezetes-a-filozofiaba-nigel-warburton.html>
https://studyhighschoolenglish.files.wordpress.com/2015/11/0415693160_philosophy-the-basics.pdf
https://en.wikipedia.org/wiki/Raven_paradox
https://en.wikipedia.org/wiki/New_riddle_of_induction
<https://plato.stanford.edu/entries/natural-kinds/>
https://en.wikipedia.org/wiki/Duhem-Quine_thesis
https://en.wikipedia.org/wiki/Hold_come_what_may
https://en.wikipedia.org/wiki/Complexity#Varied_meanings
https://en.wikipedia.org/wiki/Kolmogorov_complexity
https://en.wikipedia.org/wiki/Occam%27s_razor
<https://www.theatlantic.com/science/archive/2016/08/occams-razor/495332/>
https://en.wikipedia.org/wiki/Solomonoff%27s_theory_of_inductive_inference
<https://en.wikipedia.org/wiki/Essentialism>
<https://en.wikipedia.org/wiki/Immanence>
https://en.wikipedia.org/wiki/Family_resemblance
<https://plato.stanford.edu/entries/aristotle-metaphysics/>
https://en.wikipedia.org/wiki/Isotopes_of_hydrogen

9. A KAUZALITÁS

Lábjegyzetek:

<https://plato.stanford.edu/entries/aristotle-causality/>
<https://qubit.hu/2022/06/19/hihetunk-e-az-elektronok-letezeseben>

Végjegyzetek:

<https://en.wikipedia.org/wiki/Causality>
<https://plato.stanford.edu/entries/causation-metaphysics/>
<https://plato.stanford.edu/entries/causation-counterfactual/>
<https://plato.stanford.edu/entries/causation-probabilistic/>
https://en.wikipedia.org/wiki/Four_causes
<https://en.wikipedia.org/wiki/Teleonomy>
<https://en.wikipedia.org/wiki/Teleology>
https://en.wikipedia.org/wiki/Informal_fallacy
<http://www.tylervigen.com/spurious-correlations>
<https://plato.stanford.edu/entries/physics-Rpcc/>
<https://plato.stanford.edu/entries/causation-physics>
<https://www.nytimes.com/1995/06/13/movies/television-review-power-lines-and-cancer-is-there-a-connection.html>
<https://www.oxfordhandbooks.com/view/10.1093/oxfordhb/9780199604456.001.0001/oxfordhb-9780199604456-e-049>
https://en.wikipedia.org/wiki/Granger_causality
https://en.wikipedia.org/wiki/Gene_regulatory_network
https://en.wikipedia.org/wiki/Bayesian_network
<https://plato.stanford.edu/entries/causation-mani/>
<https://en.wiktionary.org/wiki/relata>

10. A HIPOTÉZISEK TESZTELÉSE

Lábjegyzetek:

<https://royalsocietypublishing.org/doi/10.1098/rsos.171085>

<https://www.the-scientist.com/news-opinion/study-finds-reproducibility-issues-in-high-impact-cancer-papers-69490>
<https://teenspecies.github.io/pdfs/NeuralCorrelates.pdf>
<https://prefrontal.org/files/posters/Bennett-Salmon-2009.pdf>
<https://journals.sagepub.com/home/pss>

Végjegyzetek:

https://en.wikipedia.org/wiki/Statistical_hypothesis_testing
https://en.wikipedia.org/wiki/Null_hypothesis
https://en.wikipedia.org/wiki/Statistical_significance
https://en.wikipedia.org/wiki/Student%27s_t-test; https://en.wikipedia.org/wiki/Student%27s_t-distribution
https://en.wikipedia.org/wiki/Normal_distribution
<https://en.wikipedia.org/wiki/P-value>
<https://qubit.hu/2019/03/25/statisztikai-forradalmat-robbantanak-ki-hogy-veget-vessenek-a-szenzaciohajhasz-kutatasoknak>
<https://doi.org/10.1080/00031305.2019.1583913>
<https://en.wikipedia.org/wiki/Gatekeeper>
https://en.wikipedia.org/wiki/Statistical_Methods_for_Research_Workers
http://www.haghigh.com/resources/materials/Statistical_Methods_for_Research_Workers.pdf
https://en.wikipedia.org/wiki/Power_of_a_test
<https://powerandsamplesize.com>
<https://www.gpower.hhu.de/>
https://onlinelibrary.wiley.com/doi/pdf/10.1002/sim.4780110811?casa_token=LzyE0-712bUAAAAA:7Sri5Z7Ax7f3vT603bILdkhABXz6Hp2bCaW3pt0m7cO8jUSMRoGOvvYsHQGIImVRgTpZRnki6DZVdWb2M
<https://en.wikipedia.org/wiki/Reproducibility>
https://en.wikipedia.org/wiki/The_Design_of_Experiments
<https://home.iitk.ac.in/~shalab/anova/DOE-RAF.pdf>
<https://doi.org/10.1080/00031305.2018.1447512>
<http://bactra.org/weblog/698.html>
<https://lauravanderkam.com/2016/07/the-international-journal-of-haruspicy-or-the-problem-of-statistical-significance/>
<http://bactra.org/weblog/698.html>; <http://bactra.org/weblog/1102.html>
<https://doi.org/10.1111/j.0956-7976.2005.01538.x>
<https://doi.org/10.1080/00031305.2018.1518266>
<https://github.com/gitrman/itns>
https://davidalpiazz.github.io/appliedstats/applied_statistics.pdf

A KÖTETBEN SZEREPLŐ FILOZÓFUSOK, TUDÓSOK ÉS TÖRTÉNELMI SZEMÉLYISÉGEK

https://en.wikipedia.org/wiki/Imre_Antal
<https://en.wikipedia.org/wiki/Aristotle>
https://en.wikipedia.org/wiki/Hans_Aspurger
https://en.wikipedia.org/wiki/A._J._Ayer

https://en.wikipedia.org/wiki/Francis_Bacon
https://en.wikipedia.org/wiki/Béla_Balázs
https://en.wikipedia.org/wiki/Julian_Barbour
https://en.wikipedia.org/wiki/Simon_Baron-Cohen
https://en.wikipedia.org/wiki/S._Barry_Barnes
https://en.wikipedia.org/wiki/Thomas_Bayes
https://en.wikipedia.org/wiki/Henri_Bergson
https://en.wikipedia.org/wiki/George_Berkeley
https://en.wikipedia.org/wiki/David_Bloor
https://en.wikipedia.org/wiki/Franz_Boas
https://en.wikipedia.org/wiki/Alexander_Bogdanov
https://en.wikipedia.org/wiki/Niels_Bohr

[https://en.wikipedia.org/wiki/Ludwig Boltzmann](https://en.wikipedia.org/wiki/Ludwig_Boltzmann)
[https://en.wikipedia.org/wiki/George Boole](https://en.wikipedia.org/wiki/George_Boole)
[https://en.wikipedia.org/wiki/Jorge Luis Borges](https://en.wikipedia.org/wiki/Jorge_Luis_Borges)
[https://en.wikipedia.org/wiki/James Boswell](https://en.wikipedia.org/wiki/James_Boswell)
<https://en.wikipedia.org/wiki/Brahman>
[https://en.wikipedia.org/wiki/Franz Brentano](https://en.wikipedia.org/wiki/Franz_Brentano)
[https://en.wikipedia.org/wiki/Giordano Bruno](https://en.wikipedia.org/wiki/Giordano_Bruno)
[https://en.wikipedia.org/wiki/Gautama Buddha](https://en.wikipedia.org/wiki/Gautama_Buddha)

[https://en.wikipedia.org/wiki/Donald T. Campbell](https://en.wikipedia.org/wiki/Donald_T._Campbell)
[https://en.wikipedia.org/wiki/Rudolf Carnap](https://en.wikipedia.org/wiki/Rudolf_Carnap)
[https://en.wikipedia.org/wiki/Winston Churchill](https://en.wikipedia.org/wiki/Winston_Churchill)
[https://en.wikipedia.org/wiki/Harry Collins](https://en.wikipedia.org/wiki/Harry_Collins)
[https://en.wikipedia.org/wiki/Auguste Comte](https://en.wikipedia.org/wiki/Auguste_Comte)
[https://en.wikipedia.org/wiki/James B. Conant](https://en.wikipedia.org/wiki/James_B._Conant)

[https://en.wikipedia.org/wiki/Charles Darwin](https://en.wikipedia.org/wiki/Charles_Darwin)
[https://en.wikipedia.org/wiki/Daniel Dennett](https://en.wikipedia.org/wiki/Daniel_Dennett)
[https://en.wikipedia.org/wiki/René Descartes](https://en.wikipedia.org/wiki/Ren%C3%A9_Descartes)
<https://plato.stanford.edu/entries/descartes/>
[https://en.wikipedia.org/wiki/John Dewey](https://en.wikipedia.org/wiki/John_Dewey)
[https://en.wikipedia.org/wiki/Dougal Dixon](https://en.wikipedia.org/wiki/Dougal_Dixon)
[https://en.wikipedia.org/wiki/Pierre Duhem](https://en.wikipedia.org/wiki/Pierre_Duhem)
[https://en.wikipedia.org/wiki/Émile Durkheim](https://en.wikipedia.org/wiki/%C3%89mile_Durkheim)

[https://en.wikipedia.org/wiki/John Eccles \(neurophysiologist\)](https://en.wikipedia.org/wiki/John_Eccles_(neurophysiologist))
[https://en.wikipedia.org/wiki/Arthur Eddington](https://en.wikipedia.org/wiki/Arthur_Eddington)
[https://en.wikipedia.org/wiki/Francis Ysidro Edgeworth](https://en.wikipedia.org/wiki/Francis_Ysidro_Edgeworth)
<https://plato.stanford.edu/entries/ehrenfels/>
[https://en.wikipedia.org/wiki/Albert Einstein](https://en.wikipedia.org/wiki/Albert_Einstein)
[https://en.wikipedia.org/wiki/Jacques Ellul](https://en.wikipedia.org/wiki/Jacques_Ellul)
[https://en.wikipedia.org/wiki/Paul Engelmann](https://en.wikipedia.org/wiki/Paul_Engelmann)
[https://en.wikipedia.org/wiki/Friedrich Engels](https://en.wikipedia.org/wiki/Friedrich_Engels)
[https://en.wikipedia.org/wiki/Paul Erdős](https://en.wikipedia.org/wiki/Paul_Erdős)
<https://en.wikipedia.org/wiki/Esterházy>

[https://en.wikipedia.org/wiki/Herbert Feigl](https://en.wikipedia.org/wiki/Herbert_Feigl)
[https://en.wikipedia.org/wiki/Paul Feyerabend](https://en.wikipedia.org/wiki/Paul_Feyerabend)
<https://plato.stanford.edu/entries/feyerabend/>
[https://en.wikipedia.org/wiki/Ronald Fisher](https://en.wikipedia.org/wiki/Ronald_Fisher)
[https://en.wikipedia.org/wiki/Ludwik Fleck](https://en.wikipedia.org/wiki/Ludwik_Fleck)
[https://en.wikipedia.org/wiki/Alexander Fleming](https://en.wikipedia.org/wiki/Alexander_Fleming)
[https://en.wikipedia.org/wiki/Philipp Frank](https://en.wikipedia.org/wiki/Philipp_Frank)
[https://en.wikipedia.org/wiki/Sigmund Freud](https://en.wikipedia.org/wiki/Sigmund_Freud)
[https://hu.wikipedia.org/wiki/Fülep Lajos](https://hu.wikipedia.org/wiki/F%C3%BClep_Lajos)

[https://en.wikipedia.org/wiki/Galileo Galilei](https://en.wikipedia.org/wiki/Galileo_Galilei)
[https://en.wikipedia.org/wiki/José Ortega y Gasset](https://en.wikipedia.org/wiki/Jos%C3%A9_Ortega_y_Gasset)
[https://en.wikipedia.org/wiki/Christopher Gillberg](https://en.wikipedia.org/wiki/Christopher_Gillberg)
[https://en.wikipedia.org/wiki/Nelson Goodman](https://en.wikipedia.org/wiki/Nelson_Goodman)
[https://en.wikipedia.org/wiki/William Sealy Gosset](https://en.wikipedia.org/wiki/William_Sealy_Gosset)
[https://en.wikipedia.org/wiki/Kurt Gödel](https://en.wikipedia.org/wiki/Kurt_G%C3%B6del)
<https://plato.stanford.edu/entries/goedel/>
[https://en.wikipedia.org/wiki/Clive Granger](https://en.wikipedia.org/wiki/Clive_Granger)
[https://en.wikipedia.org/wiki/Robert Grosseteste](https://en.wikipedia.org/wiki/Robert_Grosseteste)
[https://en.wikipedia.org/wiki/Roger Guillemin](https://en.wikipedia.org/wiki/Roger_Guillemin)

[https://en.wikipedia.org/wiki/Ian Hacking](https://en.wikipedia.org/wiki/Ian_Hacking)
[https://en.wikipedia.org/wiki/Hans Hahn \(mathematician\)](https://en.wikipedia.org/wiki/Hans_Hahn_(mathematician))
[https://de.wikipedia.org/wiki/Michael Christoph Hanow](https://de.wikipedia.org/wiki/Michael_Christoph_Hanow)

https://en.wikipedia.org/wiki/Joseph_Haydn
https://en.wikipedia.org/wiki/Friedrich_Hayek
https://en.wikipedia.org/wiki/Georg_Wilhelm_Friedrich_Hegel
https://en.wikipedia.org/wiki/Martin_Heidegger
https://en.wikipedia.org/wiki/Hermann_von_Helmholtz
https://en.wikipedia.org/wiki/Carl_Gustav_Hempel
<https://plato.stanford.edu/entries/hempel/>
https://en.wikipedia.org/wiki/Henry_VIII
https://en.wikipedia.org/wiki/John_Herschel
https://en.wikipedia.org/wiki/David_Hilbert
https://en.wikipedia.org/wiki/Thomas_Hobbes
<https://plato.stanford.edu/entries/hobbes/>
https://en.wikipedia.org/wiki/Robert_Hooke
https://en.wikipedia.org/wiki/David_Hume
<https://plato.stanford.edu/entries/hume/>
https://en.wikipedia.org/wiki/Edmund_Husserl

https://en.wikipedia.org/wiki/John_Ioannidis

https://en.wikipedia.org/wiki/Immanuel_Kant
<https://plato.stanford.edu/entries/kant/>
https://en.wikipedia.org/wiki/Felix_Kaufmann
https://en.wikipedia.org/wiki/Karin_Knorr_Cetina
https://en.wikipedia.org/wiki/Andrey_Kolmogorov
https://en.wikipedia.org/wiki/Wolfgang_Köhler
https://en.wikipedia.org/wiki/Victor_Kraft
https://en.wikipedia.org/wiki/Thomas_Kuhn
<https://plato.stanford.edu/entries/thomas-kuhn/>

https://en.wikipedia.org/wiki/Géza_Lakatos
https://en.wikipedia.org/wiki/Imre_Lakatos
<https://plato.stanford.edu/entries/lakatos/>
https://de.wikipedia.org/wiki/Jean-Baptiste_de_Lamarck
https://en.wikipedia.org/wiki/Bruno_Latour
https://en.wikipedia.org/wiki/Vladimir_Lenin
https://en.wikipedia.org/wiki/Leonardo_da_Vinci
https://en.wikipedia.org/wiki/Claude_Lévi-Strauss
[https://en.wikipedia.org/wiki/David_Lewis_\(philosopher\)](https://en.wikipedia.org/wiki/David_Lewis_(philosopher))
https://en.wikipedia.org/wiki/John_Edensor_Littlewood
https://en.wikipedia.org/wiki/John_Locke
<https://plato.stanford.edu/entries/locke/>
https://en.wikipedia.org/wiki/Konrad_Lorenz
https://en.wikipedia.org/wiki/György_Lukács

https://en.wikipedia.org/wiki/Ernst_Mach
<https://plato.stanford.edu/entries/ernst-mach/>
https://en.wikipedia.org/wiki/Niccolò_Machiavelli
https://en.wikipedia.org/wiki/J._L._Mackie
https://en.wikipedia.org/wiki/Gustav_Mahler
https://en.wikipedia.org/wiki/Karl_Mannheim
https://en.wikipedia.org/wiki/Christopher_Marlowe
https://en.wikipedia.org/wiki/Karl_Marx
https://en.wikipedia.org/wiki/Abraham_Maslow
https://en.wikipedia.org/wiki/Margaret_Mead
https://en.wikipedia.org/wiki/Karl_Menger
https://en.wikipedia.org/wiki/Ferenc_Mérei
<https://en.wikipedia.org/wiki/Methuselah>
https://en.wikipedia.org/wiki/John_Stuart_Mill
<https://plato.stanford.edu/entries/mill/>
https://en.wikipedia.org/wiki/Harriet_Taylor_Mill

https://en.wikipedia.org/wiki/Robert_Andrews_Millikan
https://en.wikipedia.org/wiki/Richard_von_Mises
https://en.wikipedia.org/wiki/G._E._Moore
https://en.wikipedia.org/wiki/Oskar_Morgenstern
https://en.wikipedia.org/wiki/Desmond_Morris

https://en.wikipedia.org/wiki/Ernest_Nagel
https://en.wikipedia.org/wiki/Otto_Neurath
https://en.wikipedia.org/wiki/Jerzy_Neyman
https://en.wikipedia.org/wiki/Jean_Nicod

https://en.wikipedia.org/wiki/William_of_Ockham
https://en.wikipedia.org/wiki/Paul_Oppenheim

https://en.wikipedia.org/wiki/Blaise_Pascal
https://en.wikipedia.org/wiki/Karl_Pearson
https://en.wikipedia.org/wiki/Charles_Sanders_Peirce
https://second.wiki/wiki/florin_pc3a9rier
https://en.wikipedia.org/wiki/Andrew_Pickering
https://en.wikipedia.org/wiki/David_Pinsent
<https://en.wikipedia.org/wiki/Plato>
<https://plato.stanford.edu/entries/plato/>
https://en.wikipedia.org/wiki/Karl_Popper
<https://plato.stanford.edu/entries/popper/>
https://en.wikipedia.org/wiki/Huw_Price
<https://en.wikipedia.org/wiki/Pyrrho>

https://en.wikipedia.org/wiki/Willard_Van_Orman_Quine

[https://en.wikipedia.org/wiki/Frank_Ramsey_\(mathematician\)](https://en.wikipedia.org/wiki/Frank_Ramsey_(mathematician))
https://en.wikipedia.org/wiki/Hans_Reichenbach
https://en.wikipedia.org/wiki/Alfréd_Rényi
https://en.wikipedia.org/wiki/David_Ricardo
https://en.wikipedia.org/wiki/Harriet_Ritvo
<https://history.mit.edu/people/harriet-ritvo/>
https://en.wikipedia.org/wiki/Bertrand_Russell
https://en.wikipedia.org/wiki/Ernest_Rutherford

https://en.wikipedia.org/wiki/Henri_de_Saint-Simon
https://en.wikipedia.org/wiki/Ignaz_Semmelweis
https://en.wikipedia.org/wiki/Max_Scheler
https://en.wikipedia.org/wiki/Moritz_Schlick
<https://plato.stanford.edu/entries/schlick/>
https://en.wikipedia.org/wiki/Arthur_Schopenhauer
https://en.wikipedia.org/wiki/William_Shakespeare
https://en.wikipedia.org/wiki/Steven_Shapin
https://en.wikipedia.org/wiki/Daniel_Simons
https://en.wikipedia.org/wiki/Ray_Solomonoff
https://de.wikipedia.org/wiki/Adolf_Stöhr
<http://www.strevens.org/index.shtml>

https://hu.wikipedia.org/wiki/Szent-Györgyi_Albert
<https://de.wikipedia.org/wiki/Sokrates>

https://en.wikipedia.org/wiki/Rabindranath_Tagore
https://en.wikipedia.org/wiki/Alfred_Tarski
https://en.wikipedia.org/wiki/Stephen_Toulmin
https://en.wikipedia.org/wiki/Alan_Turing

https://en.wikipedia.org/wiki/Giambattista_Vico

https://en.wikipedia.org/wiki/Richard_Wagner
https://en.wikipedia.org/wiki/Friedrich_Waismann
https://en.wikipedia.org/wiki/Alfred_Wegener
https://en.wikipedia.org/wiki/Max_Wertheimer
https://en.wikipedia.org/wiki/Ludwig_Wittgenstein
<https://plato.stanford.edu/entries/wittgenstein/>
https://en.wikipedia.org/wiki/Georg_Henrik_von_Wright

https://hu.wikipedia.org/wiki/Zalai_Béla
https://en.wikipedia.org/wiki/Edgar_Zilsel

https://en.wikipedia.org/wiki/Andrei_Zhdanov