Title word cross-reference

$-k\text{Tr}(\rho \ln \rho)$ [She99]. $\$25.00 [CE04]. $\$33.95 [Lyo06a]. $\$48/£ [Per07]. $\$58.00 [Bun86]. $\$65.00 [Gly04]. $\$95 [Pro86]. $P(h|b)$ [Row13].

0 [Bos06, Bri06, CE04, Gia06b, Gil07, Gly04, Hoo86, Lyo06a, She06, Tau06].
0-262-19215-2 [Hoo86]. 0-300-03174-2 [Bai66]. 0-415-24203-7 [Lyo06a].
0-521-28973-4 [Roc86]. 0-521-55372-5 [Tau06]. 0-631-18887-8 [She06].
0-7546-0678-3 [Gil07]. 0-8204-0118-8 [Den86].
1 [CE04, Gia06a, Per07]. 1-4020-0226-2 [Fes06]. 1-4020-2080-5 [Gia06a].
1-86094-500-7 [Per07]. 10.95 [Hea86]. 1736 [Far00]. 17th [PP78]. 18.99/US
[CE04]. 18th [PP78]. 1926 [Bor54]. 1952 [Ecc52]. 1997 [Dre00].
2 [Hoo86]. 20th [Mar00]. 25s [Qui61]. 294 [Coh66a]. 2nd [Lyo06a].
3 [Gil07]. 301 [Fie86].
Analyses [FP66]. Analysing [Bec19].

Analysis [Bai87, Bub94, Cle79, Dea76, Gia94, Gly11b, Gri93, HF85, Hut55d, KLM10, Mac93, Mad57, Mul91, Miö05b, Oka04, Oka08, RO55, RKK19, Sch59b, Sch18, Sny54, Ste16b, Urb92, Van08b, Wri18, Liö99, Pla00, May00].

Analytic [Ezr56, Sch64a, Spi57, Wis56a, Wis63a].

Analytical [Fai56]. Anarchy [Van08b].

Anatomy [Van94a, BER99]. Ancestry [SO03, SS17]. Ancient [Woo00b].

Andersen [Tha09]. André [Sid01, Pag00]. Andreas [Sch08a]. Andrew [Fod01, Tau06].

Angel [Lar03]. Angles [Why52a]. Animal [Cla53, Sin00].

Analytic [Ezr56, Sch64a, Spi57, Wis56a, Wis63a].

Antideterminism [Hau98, Hit00]. Antidualism [BS92, Die67, Ehr87, Hut95b, Nor02, Nun93, Pap85, vR13, Pap88].

Antithetic [BS92, Die67, Ehr87, Hut95b, Nor02, Nun93, Pap85, vR13, Pap88].

Anatomical [Ezr56, Sch64a, Spi57, Wis56a, Wis63a].
Beyond [Ber10, Cod75, Gel75, Haa78, Hun06, Kan84, Kut00, SW19, Bok08b, And10, Den86]. Biases [Kot12]. Bicchieri [Guo07]. Bickle [Bon00]. Big [Bae16, BCP93, Tos16, VM16, Mee99, Pit08, Smi94]. Bigger [Str03, Wer10]. Bild [Hor94]. Bind [Per18]. Binmore [Bir13, Sky12]. Biochemical [Bar16]. Biography [Wil67]. Biological [Bec19, Cal09, CC93, DiF19, Gan04, Gir76, Hau13, Hul74, HZ13, HL11, Man97, Mar89b, MSM09, O'M14, Pra72, Ros01, Rus87, SMM11, Pra12]. Biologically [PNSBC94]. Biology [Bae19, Byr07, Can64, Can65, Col00, Con03, CK89, Cur16, FP66, Gou57, Hul77, Hut60d, Jar67a, Leb56, Mat17, Mic81, Pro86, PS00, Rad00, Rus69, Ste95, Ste97, UH19, VK91, Wil51, Woa52a, Woa60b, Dup14, Fag13, Gar07, Sus07, Cla14, Gra01, Ste10]. Biometry [Mor02]. Biophysics [Why55b]. Biospecies [Hul70]. Bird [Lip99]. Birth [Fie86]. Birthday [AGTZ08]. Bisection [Puc73]. Black [Mul05a, Sim91, Sob98]. Blackwell [Jen86, She06]. Blind [Kuh80]. Blindspots [Sca10]. Blood [Fag13, Cur16]. Blooded [Cur17]. Body [Cla72, Hei99, Hor96, Pir50, Urb77, Wat77, Wat51, Woa75a, Woa52a]. Body-Mind [Pir50]. Bogdan [Sto99]. Bohm [Lin94]. Bohmian [AGTZ08, EHLD14, Lew07, Loc98]. Bohm's [Fey60]. Bohr [Bro86, Bub73, Gar72b, Hen84, Hol86, Hoo91]. Bokulich [Ber10]. Bold [Grü76c, Pic11]. Boltzmann [Pri02]. Bomb [Pri02]. Bondage [Hit03]. Bondi [Hal55b, Kap55b]. Book [Ada01, Aja78, Ale16, Ann99, And10, And86, Bia86, Bak15, BD68a, Bar01, Bat15, Bee09, Bel01, Ber10, Bir13, Bon01, Bon00, Bor54, BG16b, Bos06, BL14, Bra99, Bri06, BS00, Bro09b, BF00, Bun86, Byr00, Cal15, Cam00, Cap86, Car12, Car99b, Cha13, Cho11, Cla14, Coh86a, Col00, CS16, CE04, Cou52a, Cur16, D'A86, Den01, Den86, DI59, Did01a, Die01b, Die99, Don13, Dow08, Dre00, Dup13, El00, Enf08, Ero12, Far00, Far16b, Fel01, Fes06, Fie86, Fod01, Fre10, Fre11, FB01, Fri16, Gal00a, Gal00b, Gan11, Gar99, Gat01, Gia06a, Gia06b, Gil86, Gil00a, Gil01, Gil07, Gil09b, Gil13, Gla14, Gly04, Gly11a, Gra01, Gri08a, Gro09, Gro11, Gua07, Gut00, Hal15, Hal99, Hal01, Har11, Ha99, Hea86, Hea99, Hei99, Hei78, HM99]. Book [Hey16b, Hit00, Hoo00, Hol86, Hoo86, Hoo86, Jar12, Jen86, Joh15, Ket00, Ket01, Kir01, Koe99, Kö86, Koz14, Kra09, Kre60a, Kus01, Kut00, Lad99, Lar00, LM99, Lev01, Lew14, Li99, Lip00, Lvo06a, Mar00, May00, McC16, McK16, Mel99a, Mel00, Mor99, Mos86, Mum13, Nad99, Ney11, Ney14, O'H86, O'M14, Oul07, Oka00, Pag00, Pas16, Pau16, Per07, Pfi09, Pin11a, Pin16, Pol14, Pre01, Pri99, Pri01, Pro86, PS00, Put01, Qui61, Rad00, Rai86, RW13, Red00, Reu09, Rey15, Ric16, Roc86, Ros99, Ros08, Ros09, Rub86, Rus00, Ryc99, SL13, Suf86, Sch70a, Sch08a, Sch59b, Sch11a, Sch00a, Sch14, Sco08, She06, She01, SF13, Sid01, Sie10a, Sim1, Sin00, Sky12, Sla15a, Sma00, Smi00a, Smi00b, Spr11, Ste12a, Ste10, Ste00, Sto99]. Book [Str09, Tal15, Tan06, Tei99, Tei13, Tha09, Til00, Tom99, Tso10, Ueb01, Vai15, WF13, Wal14, We14, Wer10, Wil14a, Wou00b, Yud16, Bal73, Moo83, Ryd81]. Books [Wit58b, Wit58c, dF81]. Boole [Pit94]. Boorse [Kin10]. Born [Kes61]. Boston [Fes06]. Botterill [Kir01]. Boucher [Hea99]. Bovens [Ols02a]. Box [Sob98]. Boyle [Jen88]. Bracken [D'A86]. Brad [RW13]. Bradford [Hoo86, Pan16]. Brain [Ara11, Bub94, CS12, Dew75, Pir54, Puc73, Puc74, Puc76, Puc81, Puc93, RKK19, Rob76, Sha12, Smy0a, Sha70, Th09b, Wil8a, Pri06, Smi62]. Brain-Damaged
[Mar00, Wis63a, Gin84, Rai86, Cle79, Cro53a, Elk71, Hut53a, Pot53]. Certain [Fai56]. Certainities [Wil14a]. Certainty [Why63]. Ceteris [Dre01, Kle92, PR95, Reu09, Rup07, Sch07c, Sch01b]. Chair [Bas92]. Chairman [Pan60]. Chakravartty [Cho11]. Challenge [Ake86, Ake90a, Bub00, Rad91b, Sar15, VH03, You61, Yud13, Hal99]. Challenges [Sti94]. Chalmers [Pol14, Cur83, Gow88]. Chamberlin [Fod01]. Chance [AH03, Bla98, Edg97, Eme15, Gly10b, How78, Man00, Mel65, Mel67a, Pri84, Rob13, Sch07a, Sch07b, Str00, Mil01, Gly11a]. Changes [BCP93, Fis06, Hau13, Hum04, Ism96, Lan06, Sch03, Sua18, Her07]. Chang [Gil09b]. Change [BP89, Ca09, Cha79c, CK89, Dur02, HR95, KK65, Nee13, Noo97, Par71, Ten94, Ten97, UH19, Wer16]. Changing [Fey77, San03, Ten94, Ten97, PP78, Tom99]. Chaos [Kop01, Str09, Wag12, Wer09, Wer10, BV05, Str03, FB01]. Chaotic [Fri04]. Character [BD86b]. Character-Factor [BD86b]. Charity [Wac87]. Charles [Ecc52, Mos85]. Charlie [Bir01]. Chart [Sch00b]. Chasing [Mry09]. Chemical [Hav18, Mun94, Pan62a, Pan62b, Pot53]. Chemistry [Bra55a, Cal59, Goo10, HN07, Lav97, Lav97, Low00, May77b, MS55, Mun89, Myr11, Pat98, PB02, Pop50a, Pop50b, Suv94, Urb92, Vic08, Bok08b, Goo13]. Classification [Hon91, Pra72, Sl015a, Kha13a]. Classifying [Coo02, Coo05, Tso10]. Classmate [Nad99]. Clavein [Ste74]. Clerk [Smi00a]. Clifton [BG01]. Climate [Kat13, SW13, Wer16]. Cliometric [Mee04]. Clioped [Pok55]. Clock [Dor68, Fod97, Ros78]. Clocks [Kno10]. Clique [IG95, Pok55]. Close-Clioped [Pok55]. Closed [Set89]. Closer [Sor07, Str95]. Closet [Tho94a]. Closure [Nia05]. cloth [CE04, Fes06, Tav06]. Clothes [Fey81]. co [OB12], co-operation [OB12]. Cockburn [Ga00b]. Codell [Gil07]. Coding [AB16, Ste16]. Cogency [Odd97]. Cogito [Sor86]. Cognition [Bub94, Chr10, Ech16, Gia06a, HPE92, Kha02, Nad08, SW19, Wei04, Car04b, Tso03, Fod01]. Cognitive [Bar19a, Ber16, BG16b, Car02a, CH17, Dow08, Far16a, Fra95, GS50a, Gly94, Hoo86, Irv16, Kuk92, Lyn90, Odd97, Pso09, Res09, RKK19, Sha84, SD93, Tal13, Tha09, Wal07, ABC06, LMM99, Sti83]. Cognitivist [Sca10]. Cohen [Lev79]. Coherence [CHvI15, Crl7, Dan05, ET97, Hov80, KS19, Scl11b]. Cohorts [Akk94]. Cointegration [Hoo03]. CoksoBSTation [Pop60]. Collapse
[Gly08, Oka05]. Correlation
Sol75, Whe09. Correlations
Elb93, Irz96, Pap91. Correspondence
Rad91a, Sch09, Lar00. Corrigenda
Goo62. Corrigendum [Coh67a, Coh67b]. Corroborating
O’N82, Ols02a, Ols02b. Corroboration
Aga59a, Csi82, Goo68a, Lev63, Mic66, Pop88a, Row13, Spr18.
Cosmological [Cra01, Pit08]. Cosmology
Aga58b, Dav62, Gri64, Har62, Ker87b, Kle62, KOV06, Mun54b, Mun62, Pro86, Wal10, WB53, WB54, Grü00.
Cosmotopology [Mag05]. Could
DTW17, Gau66, Ism96, Jon69a, Odd19, Sut73, Tho92. Count
Hoc17. Countable
Bar04, How08, Wil99. Counter
Jos82, Ste03a. Counter-Example
Ste03a. Counteracting
Gri88.
Counterarguments [She02]. Counterfactual [BS17b]. Counterfactuals [FKG15]. Countering [San08].
Counterpart [Bel95]. Counting
BG01, CM00, Lew97, Lew03, May08, SW18. Counts
May08. Covariance [Oka04]. covers [Roc86]. CPT [Gre10]. Crane
Bir01. Creaking
Cod75. Creation
Bro86, Cra86, Cra90, Kra92, Mun54b, Hen84. Creativity [Car02a]. creator
Cra90. Credence
Blag98, Rob13. Credences
Dod13. Credibility [Sea87]. Crick
Sch69a, Sus07. Cristina [Gua07].
Criteria
Hut95a, Kie01, Lei13, Par71, Sch70. Criterion
Hor78b, Kie97, Mac69c, Man76, Mill92, Tho92, vFH17. Critical
Bet50, But02, Chr10, Dre00, Fai56, Gil93, Gil13, Hon91, Ste01, Wat65a, Gel59, Row11.
Criticism
Bal57, Bun86, Bus52b, DB52, Har59b, Mac78c, Pos62a, Ree78, Wis53a, Aga78. Criticisms [Kap60, Wat91, Wis58a].
Critics
BM01, Lew03, Mac71b, Ten97. Critique
Bel01, DH86, Ern75, KW97, Mar89a, Pec89, PC12, Rig91, She73, Ste00, Van88, Van87, Grür00. Cronin [Gri95].
Crux [Web09]. Crystallographers [MG17]. Cult [Rus53]. Cultural
Cro08, Dri11, RD17, Hey16b. Culturally
Tri94. Culture [Ste16c]. Cumulative
Dri11. Curie [Cha70a]. Current
New73, Puc81, Vic11, Why52b, WY72. Curve
Bel17b, DeV97, For95b, Kie97, Kuk95, Tur90, Bel17a. Curve-Fitting
Bel17b, DeV97, For95b, Kuk95, Bel17a. Cushing [DiS99]. Cybernetic
Tiz57. Cybernetics
May51, Pol52a, TS53, Wal51, Wis51. Cyclotron [BF90]. D [Bro86, Cap86, Gal00b, Hit00, May61, Pr99, Sch00a, SF13, Blh89]. D. [Gly11a].
d’Étre [Bla66]. Daffa [Hog86]. Damaged
Bar01, CS16. Darrell [Gil13]. Darwin
Dup13, Sco08, Ste01, Dow05, Hel88, Kie85, Sob11, Sta06a, Tuc11, Rad00. Darwinian
Van88, Sin00. Darwinism
Gay98, Old82, RS15, Amn99. Daston
Jar12. Data
Bra60, Par17, Puc76, Sny58b, Smy62, Tre62, Wri18. David
Ca15, Bir01, Gal59, Hor78a, Mor88, Pol14, Sch00b, Urb94, Val51. Davies [Cra86]. Davy [Zuc88]. Dawid [Ric16, Tel13]. Dawkins [Elt03]. Dead [Set70]. Death
Gra01, Ses07. Debate
And98, Bir01, Far00, Goo13, Hoe98, Kov19, Psi00, Nad99, Dea76, Tiz76, Urb74a, Urb74b. Debating
Koe04. Debt [Zah78]. Deception
McW16. Deciding [Hog04]. Decision
Ahm05, Ahm14, Bra93, Cav10, Eel00, Sim65, Joy99, Mor99. Decision-making [Bra93]. Decisions
Bir13, Wat55c, Bin09, OB12, Coh86a, Sky12. Decoding [RKK19].
[BL05, BL06, Cla00a, FM11, Mas16, Pap94a, Pap96a, Pap98]. **Editorship** [KK65].**

**Edmund** [Bor54, W56].**

Edmunds [Sch14, Bir13, Bon01, BL14, Cam00, Ero12, Hea99, Kut00, SL13, She01, Tei13, Tom99].**

Edward [Gre84].**

Edwin [And10].**

Effect [Hul65a, Hul65b, Lan01, Liu94, Mor60, Wat99, Wil50, Dup00, Din0a, Din60b].**

Effective [Wil19].**

Effects [Bal14, Nad08, SW19, Wei19].**

Effortless [Ros09, Mir04].**

Effusions [Bat07].**

Eggs [Dun11].**

Ehring [Pap88].**

Eighteenth [Elk71, Hut53a].**

Eighth [HH64].**

Eileen [HM99].**

Einstein [Bha86, But07, Cou52a, Cul81, Dor71, Dor78, Fey74, Fey80, Gar72a, Hoo91, KK83, Lau95, Mac86, Max93a, Max93b, McC84, McC57, Pop66b, Pro74, Sch74a, Wyk76, Zah73a, Zah73b, Zah77, Zah78, Zah80, Zah87].**

Einsteinian [Dor68].**

Elaborated [Bor16].**

Elder [Pap05].**

Elections [BD99].**

Electoral [Sor84].**

Electric [Why52b].**

Electricity [Bor54].**

Electrodynamics [Fri02b, Vic08].**

Electromagnetic [Mun89, Pit11].**

Electromagnetism [AG09, Bel98].**

Electron [Why52b, Why53b].**

Electronic [Sce91].**

Electrostatics [San61].**

Element [Pan62a, Pan62b, Rus50].**

Elementary [Gia94].**

Elements [Fow83, Le 05, Gil00a, Mue69, Sch00a].**

Elga [Her07].**

Eliminability [Dor77, Ryn83, SG73].**

Eliminative [Bar19b, Kah09].**

Eliminativism [Col07, Loc03].**

Elizabeth [Koz14].**

Elkan [Cla76, Kul77].**

Elliot [Dup13].**

Ellis [Vol91].**

Embody [Goo10].**

Emergence [Hoo04, Pap52, Ryc99].**

Emergent [Vai15, Wal12].**

Emily [Fre11].**

Emotion [Cha02a, Eva02, Han05, Pri04, Gri08a].**

Emotions [Sca10].**

Emperor [Fey81, Har93].**

Empirical [Ach95, Ake88, Bac95, Bam93, Bat10, Bra99, Dor68, Fri15a, Fri72, Gil92b, GW14, Haa91, Ket04, Lai88, Mar64, Mil18, Oka97, Pap76, Pin11c, Pit11, Pop60, Sch09, Smy56, Sto64, Wat60b, Zah82a, Zah82b, Kos00].**

Empiricism [CC93, Den86, Dic07, Han04, Lad00, Lad04, Lak76, Max93c, Max93b, MvF03, Pla62, Ric77, Sob85, Sti79, Kan84, Ryc99, Sky84, Bai86].**

Empiricist [Hul77].**

Empty [Lew07].**

Encyclopedia [Hes69a].**

End [BH15, Gro08, How75b].**

Ends [Sch99].**

Enemies [IG95].**

Energy [Cla76, Jam63, Leli11].**

Engineering [Irz85].**

English [Pir55].**

Enhanced [Saa11].**

Enigmas [Bro06, Le 03].**

Enough [Smi97].**

Enquiry [Fin81, DTV11, Tei13].**

Enskillement [Far16a].**

Entanglement [Bub00, FGK15].**

Entities [Pau71].**

Entity [Cla01].**

Entropy [BS92, Bur54, Den89b, Den94, Fri04, Hen03, Kle53, Pop57a, Wal10, She99].**

Enumeration [BG99].**

Environment [Mar89b].**

Environmental [CS16].**

Epitvöös [Bou92].**

Epicyclic [Har72].**

Epidemiology [Bro13, Joh15].**

Epigenetic [Gro09, JILZ05].**

Epiphenomenalism [Lon53, Pe´c89, Wal07].**

Episodes [Gro85a].**

Epistemic [Avi19, Bar98, Bor16, Das16, Nic87, Par16, Pot10, Tui12, Vol91, Wil13a, Wil78b, Wri86].**

Epistemics [Cod75].**

Epistemological [Jab92, Pan62a, Pan62b, Sco61].**

Epistemologies [Gin88].**

Epistemologists [Mor00].**

Epistemology [Agab59b, Bea89, Coo80b, CT16, Dur89, Ell88, Fra84b, Gal03, Gia94, Kit87, Mar62, Mar61b, Mar61c, Mar61d, Mor00, O’D90, Pri09, Pry01, SS17, Tal16, Wal06a, Wit59, Sch99, Wra11, RW13].**

Epochs [Bet50].**

EPR [Elb93, EPW13].**

Equal [Lan06, PR95].**

Equally [Mor88].**

Equation [Tur91].**

Equations [Bar61, Kes60].**

Equilibrium [Alb94, ER96].**

Equipossibility [Hac71a].**

Equivalence [Cof14, Coo02, Dor68, Fri15a, Ker87b, Kno14, Lui18, New73, Oka97, Pit11, Sac76, Tui12, WY73, WY72].**

Equivalent [BM90, Sor07].**

Ergodic [ER96].**

Eric
Sob87, Sob95, Tre62, Wat52a, Wat57a, Web09, Wil51, Wil03, Woon79, Woon00a, Woon00b, uY94, Yol59, Ach83, Dow00, Fra99, Hit99, Hun06, Lip04, Mat99, Woon03, Gly04, Lyo06a, Rub86, Sha17.

Explanationist [Hue09]. Explanations [And18, ARR15, Cal09, Cal04, ES59, Gou58, Gre53, HP05a, HP05b, Pin15, Saa18, Sch71, Sko14, Sko15, Tha98, Wit61a]. Explanatory [Bak03, Bat10, Cla16, Coh16, ET97, Gly15, Griz08h, JS19, Kar12, McGo33, Pin11c, Pla83, Plu05, Pot10, RS96, Saa11, Sch18, Tre04].

Explanating [Nii82]. Explication [Gil09a, Kui83]. Explications [Bam93]. Explanationist [Hue09]. Explanations [And18, ARR15, Cal09, Cal04, ES59, Gou58, Gre53, HP05a, HP05b, Pin15, Saa18, Sch71, Sko14, Sko15, Tha98, Wit61a]. Explanatory [Bak03, Bat10, Cla16, Coh16, ET97, Gly15, Griz08h, JS19, Kar12, McGo33, Pin11c, Pla83, Plu05, Pot10, RS96, Saa11, Sch18, Tre04].

Formalized [Kre53a]. Formation [AA87]. Formative [Gat91]. Formulas [Pot53]. Formulations [San61]. Formalization [Baker]. Formalization [BK59]. Forster [Kuk95]. Fossils [Rud64]. Foster [Bee09]. Foucault [Sab54]. Foulkes [Fai57]. Fouls [Dur92]. Foundations [LP81, Lyn90, PR13]. Foundation [Bel01]. Foundationalism [Obe98, Ueb96]. Foundations [Alb94, AGTZ14, Bat15, Bel81, Bet52b, Coo53a, Dav05, Din60a, Din60b, Eel00, Hac64, Hug00, Kre53b, Kre58, Mar89b, May77b, May77a, Mor94, Ols03, Ots16, Ric77, Sla93, Whi50, Joy99, Skl13, Ueb99, Col00]. Foucault [Cha11, Lad00, Lad04, Max93a, Max93b, Mcm85, Pin11a]. Fragment [Tav91]. Framework [Wil14a]. Francesco [Ros08]. Francis [PR91, Ueb92]. Frank [C.56a, C.56c, Pot51]. Franks [Pat98]. Fraser [Sch14]. Frechette [Ale16]. Free [Dew73, EL72, Fis06, Goo71a, LE70, Med72, Pla60, Sch74c, Tha70, Til00]. Free-Floating [Fis06]. Freedman [KW97, SGS97]. Freedom [Ste01, Wat71a, Wil10]. Frege [Mil89, Cur76, Cur82a, Cur82b]. Frequency [Daw85]. Frequentism [Str96, Tos16]. Freud [Pet56, Wal56b]. fried [Dun11]. Friedman [Man76]. Frisch [Far16b, Vic08]. Frugal [FRSW18]. Fugitive [Bun86]. Fuhrmann [BF00]. Function [Cal15, CT61, Gar18, Gil90, Kin10, Kin16, Man97, Pot53, Rud64, Wal96, NA13]. Functional [Ber16, Cha02b, FP66, GRI93, Mor09, Nas90, Pet96, Wei11]. Functionalism [Kat84]. Functionalism [Noo97]. Functionally [Bot94]. Functioning [TS53]. Functions [Bat07, Cha02b, GP14, GRI93, MSM09, SMM11, VHO3, Von83b]. Fundamental [Bet51d, HS17, Lin93, Oka08, Sac64, San08, Sta09, Why52a, Bet51c]. Fundamentalism [CL19, HL11, McKI41]. Funding [Avi19]. Further [BH56, Bog77, Car64, Hun09a]. Fusion [Dan05]. Future [Gri69a, Har68b, Pow12, Rak97, Sha03, Wei72, Gil03, Gal00b]. futuro [Gil03].

Illusions [Lev85]. I'm [Mcd72]. Image [Har94, Wor84, Mur06, Bro09b]. Images [Kle10, Phi09, Smy58a, Le 07]. Imaginary [Goo94, Sam60]. Imitation [FC18]. Immobile [Hug08]. Immunology [O'M14, Pra12]. Impact [BK59, Cha03]. Impasse [Tod09]. Impenetrability [Smi07b]. Impera [Ly06b]. Imperial [Per07]. Implementation [Res13]. Implications [Cal50, Coa74, Dew75, KT93, Kov06, Sti94, Wer09]. Implicit [Win67]. Implies [HLWW17, Sch09]. Imply [GB99]. Important [Mor86, Wil84]. Impossibilities [Hal01, Ver99]. Impossibility [Cra79, Eel88, Red55, Spr18, Whi78b]. Impossible [Van94b]. Imprecise [Dod13, FC18, Val18]. Inadequate [MS07]. Inapplicability [Mar90]. Inborn [Woo53b]. Incapacitation [Tul12]. Incautious [Erw82]. Including [Lar00]. Inclusive [Mar17]. Immateriality [And10, Fey87, San93, Sie85, Szu77, Hum06]. Incommensurable [Fra84a]. Incommunicable [Mar59a, Mar59b]. Incompatibility [New73, WY72]. Incompatible [Fei15]. Incompleteness [Fin64, Goo63, SS13]. Inconsistency [Mil18, Vic08, SV11]. Inconsistent [Fri16]. Indefinite [Sha03]. Independence [Aga90, Ber16, HW99, Pop60, Pot10, RK87, Wei15]. Independent [Nor09]. Independently [Chi95]. Indeterminacy [Bub00, Gar73a]. Indeterminateness [Mac73a]. Indeterminism [Bra62a, EN98, Hoe69, Hut54a, Lar97, Pop50a, Pop50b, Ros56, Ste05, Lar99]. Indeterministic [Sch07a]. Index [An086a, Mel70]. Indexing [Ech16]. Indifference [Cas98, HLWW17, Smi17]. Indigenous [Lud17]. Indirect [KL17]. Indiscernibility [CB12a, Dis94]. Indiscernibles [FR88, Mas01]. Indispensability [Ban13, Gen98, Saa11]. Indistinguishable [RT92]. Individual [Mat99]. Individualism [Bon98, Cur84, Gol58, Rec78, Sco61, Wat52b, Wat59c]. Individuals [DiF19, Rey09, Rus77]. Individualization [Dew18]. Induction [Aga59a, Aga90, Bar85a, Ben56, Ben57, Che91, DF89, Dus58, Elb88, Fed86, FA14, Gra74, Har60, Hob94, Hut58b, Juh94, Kne57b, Kyb58, Leh70, Lip02, Mac91, Max93a, Max93c, Max93b, MS06a, Mil68, Mil87a, O’N89, Pop55b, Riv94, Row93, Sch64a, Sch00c, Set90, Swa88, Tre04, Vol91, Wat91, Wet94, Cum92, Fos04, Sch00b]. Inductions [Mag10]. Inductive [Bei83, BH53, Bla66, CB69, Eel88, Elb94, Gem89, How75b, How75c, How87a, Hue09, Kui83, Lev79, Mil90a, Red85a, Sär68, Smi17, Smo77, Wil07a]. Industrial [Pog85]. Inequality [Ang02, Bha91, Shi84]. Inequality [GPW05, TBR18]. Inequivalent [CH01]. Inertia [Sam18, Val18, Zim08, Whi51b, Why51b]. Inexact [Cle70a, Kum67]. Inexactness [Swi69]. Infant [Ses07]. Inference [Bei83, Bar72a, Bar72b, Bux78, Dor72, Dor75b, DE76, DW17, FRSW18, GH16, Goo84, Hen14, How87a, Jon18, Kat13, Len06, Lip04, Mac14, MW14, Mil01, Mor90, Rud64, Sär68, Sob98, Ste09, Tel13, Tuc11, Web09, DTV11, Lyo06a, Gil01]. Inferring [Sch00c]. Infinite [AK91, AK95, Bel79a, Coo03b, Cra79, Dav01, Gil80, Pop78, Pot96, Smi10, Whi78b]. Infinitely [Fis79]. Infinitesimal [BHW18, CKKR88, May00, Wis53a, Her07]. Infinitude [Grü69b]. Infirmities [Spi74]. Inflated [Bou04]. Inflationary [KOV06]. Influence [Wil07a]. Influences [CBR90, Sta90]. Informal [Tia85]. Informants [Gie63]. Information [AH14, BHC53, BR68, HO79, Isa19, Kie97, Mac66, Mil66a, Mul91, Par11, Pop66a, Pop66c, RS18, Ste09, Van81, VHH86].
[Bro86, Hog86, O’H86, Bee09, Car12, Cla14, Fri09a, Hoe00, Ney14, Pas16, Wer99, Bon00].
Johnny [Haa91]. Johnson [Han92].
Joints [Lyo01, SL13, COS11]. Jon [Gly09].
Jones [HK68, Lev99]. José [Car99b].
Journal [Cla00b]. Joyce [Sch14, Eel00].
Jr [BD86a]. Juarrero [Ada01]. Judea [Gil01].
Judgement [Hey16a]. Judgments [Kla64, Mee64, Nad08, Ros55].
Jumps [Sch52a, Sch52b, Whi53b]. June [Cla00b].
Junk [Sha97]. Just [Fre88]. Justifiably [Grü76c].
Judgment [Bux78, Kan88, Lip02, Mos91, Sch64a, Sho00].

K. [Gil07, Gra01]. Kalâm [Pit08]. Kalam [Cra01].
Kallestrup [Ero12]. Kaluza [Kar12]. Kampis [Fes06]. Kane [Den86].
Kant [Buc65, But84b, Dem01, Ste00, But84b, Cap86, Pot00, Pot02]. Kaplan [Mor99].
Kapp [Bon55b, Do85b]. Karl [Gat01, Gil81, Hac81, PP78, Wat94]. Katz [Mel99a].
Kauffman [San08]. Keim [SL13].
Kee [Bat71]. Ken [Bir13, Sky12].
Kenneth [Nad99]. Kepler [Fie86].
Keswani [Dim65a, Pod75]. Key [Jar64b].
Keynes [Bra93, Coh86b, Gil88, O’D90, Ram89].
Khalidi [Sla15a]. Kim [Hei99, Hor96, Lew14, Sch14, She06].
Kin [Dem01, Oka16, Pot02, Pot00]. Kincaid [BL14].
Kind [BEL92, Cha02a, HW18].
Kindhood [Buc16]. Kindness [Sla15b].
Kinds [Bar16, Bur18, CB12a, Coo04, DiF19, HW18, Havn18, Kha10, Lud17, Mel77, O’C19, Pla83, Rus87, SL13, Sl15a, Wei11, COS11, Kha13a].

Kinematics
[BM93, HF94, Lev67, Van81, Why53c].
Kinetic [Nyh88, dR96a]. Kirchhoff [SV11].
Kitcher [Dou13, Kar12]. Klein [Kar12].
Kluwer [Fes06, Gia06a]. Knew [Lev69].
Knill [Cuf17]. Knot [Puc78]. Know
[AH03, Hoo93, Mac05, M62]. Knowing [Afr02, Cho11, Gia06a, Gia06b, Mat05, Car04b, Cha07a]. Knowledge [Ake90b, Bar12, Boh61, Coh86a, Cur16].
D’A77, DeR02, Dem03, Dem11, Eeg16, Fre88, Gri06, Gro85b, Hor65, Jen05, Kat84, Koe04, Mor00, Pas15, Ram90, Wat60a, Wat87, Wil98, Dav89, Fag13, Sch79a, Zah83, Fe01, Ueb01].
known [Wit58c].

Knowledge [Chl95, Gar72a]. Koertge [Gut00]. Kolmogorov [Fri04, Leb89].
Koyré [Aga58b]. Kristin [Ale16].
Kuhn [And10, Bro02, Gal81, Hal70, Hum06, IG95, Jon86, Kat84, Mus71, Pea82, RW13, San93, Wra11].
Kuhnian [St091].
Kuhn’s [May96, HH92]. Kuhn’s-eye [May96].
Kukla [Pag00, For95b].
Kumar [Kor86].
Kvasz [Fes06]. Kyburg [BD86a].

Kyle [Enf08].

L
[HM99, May00, Mil66a, She01, Sin00, Whi73].
L. [Ber78, Lev79, Whi73]. Labels [RT92].
Laboratory [Bla55, Hac88, Wei92].

Lacey [Til00]. Lacuna [Vra04].
Laden [Bro93, FAB+89].
Ladislav [Fes06].

Ladyman [BL14, Han04]. Lagrangian [Cur14].
Lakatos [Bra99, Fes06, KKS02, Lar00, Ake86, Ake90a, Fey75, Hac79, Klu77, Red89, Tho92, Zah83a, Zuc88].
Lakatosian [Nic87].

Lamb [Gro09].
Landauer [Par11].

Landé [Dor76a, Gar73b]. Landini [Byr00].

Lané [McL07]. Lang [Den86, Gil00a].

Lange [Yud13].

Language [BH87, D’A77, D’A86, Fond1, Fre53, Mac05, Mac62, Qui57, Res09, Row94, Sam80, Tan89, Bra84, For99, Hea99].
Language-Acquisition [Sam80].

Languages [Pos74, Ryn83].
Larauagoitia [EN98].

Large [Hac88, Red00].

Larry [Gro90].

Laser [Mor94].

Last [McL07, Sma86].

Lasting [Meg70].

Lastis [Coa74].

Latency [Hol86].

Latent [Isa19].

Later [Cou52a, Ein50a, Ein50b].

Lattice [Goo59a].

Laudan
[Ake93, Gro90, Mar89a, Oka97, Wor89].
Laura [Wal14]. Laureate [Jos10]. Lavoisier [Zuc88].
Law [Bar19c, BS94, Buc51, Car12, NS67, Rob08a, Smi07a, Urb88, Whi51b, Why51b].
Law-Governed [Car12, Rob08a].
Lawmaker [Fos04, Bee09]. Lawrence [Bel01, Bat15].
Laws [Bal92, BEL92, Blu70, Buc65, Dor19, Dre01, Hau13, HS17, How73, Lan76, Lan06, Man57, Mor09, Mum04, Mum13, Old78, PR95, Pri76, Prø59, Rob08b, Sch11a, Sch00c, Shu19, Sud73, Sud76, VK91, Why57, Wis83b, Woo90, Woo14, Dor05, Fos04, Her07, Kis06, Rup07, Sch07c, Yud13, Bos06, Reu09, Sch01b].
Lawson [Wat87].
Layered [Gre17].
Leap [HF96].
Learn [Gal14, Sti81].
Learned [PR91].
Learning [Ale14, Cha73, Goo74b, Sme15, WF13, Sky10].
Leaves [Bla89].
Lecture [Red89]. Lectures [Lar00, Fos04, PP78]. Leeds [Pri94].
Legacy [Dem13, Hal15]. Lehrer [Bat71].
Leibniz [Art94].
Leibnizian [Cra01, Fut05].
Length [Dor68, Wei79].
Leon [C.56b, C.56d]. Leonardo [Pic92b].
Lepin [Lad99, Oka97]. Less [FS94].
Lessons [Cha11, Ryn94, Wor00].
Letters [Cur82a, Cur82b].
Level [Cla16, FH16, Kri18, Mil06, Oka04, Sam75].
Levels [Fei54, G080b, Sob01].
Leverage [Bar08b].
Levi [Coh86a]. Leviathan [Jun88].
Levinson [Kes66b].
Lewens [Hey16b, Mat03].
Lewis [Her07, Hub11, Tap08].
Liar [Scr63, Sle88, Wei83, Pos74].
Liberal [Mar62].
Lie [Set70].
Life [All01, Cla14, Con03, ES59, Fle79, Jen88, Lew04, Nea95b, Rus50, Ste95, Vel10, Wei92, Wis53b, Dup14, JLZ05, Jos10, Gro09].
Lifeless [Kap54]. Light [BM93, Ern90, Kno14, Mag65, NS84, Nor86, Ohr86, Pod79, Sab54, Tha70, Why53c, Zau83a, NS87].
Light-speed [BM93]. Like [Mac53a, May52, Pir52a, Chr81, Fri97a].
Likelihood [CCT13, Gan15, Gib69, Hac72, Kot12, SS17].
Likelihoods [Her07]. Likely [Wat89].
Lill [Cha13].
Limitation [Hal81]. Limitations [Dan88, Lat76].
Limited [Hob94].
Lineage [Cal09].
Linguistic [Cur76, Dev10, Fit10, GC11, Smi59, Gel59].
Linguistics [D’A76, Dev06]. Linguists [CG09].
Link [Car02b]. Lipton [Lyo06a].
Listening [Mac99]. Literacy [Fey76].
Literalism [Luc91].
Literacy [Bus52b, DB52]. Little [Goo74b].
Living [Kap54]. Local [Elb93].
Localisation [HF85].
Locality [But07, Fri02b, Mau00, Sür00].
Locating [Wit00, SC18]. Location [Sch90].
Lockwood [Deu96, Loe96, Sau96].
Logic [Bai87, Bal14, BH53, Bar72a, Bea89, Bel86, Bri82, Bub79, Buc51, CR12a, Coh66a, Coh66b, Coh67b, DF89, Dal89, Ell73, Fey76, Fra87, Gar84, Goo97a, Goo52, Gro58b, How75b, How75c, How97a, Huc09, Hut65a, Jen89, Kap65, Kei93, Kel00, Kle70, Knu76, Lan56, Lej54, Luc68, Mil97a, Mum62, Oli00, Sch74a, Sch74b, Sim65, Sla93, Smo77, Sta85, Ten81, Ten89, Tri88, Tri94, Yux90, Zah83b, Chi98, Fol00, BK59].
Logical [Bet16, Cle70a, Dew73, Gie73a, Hal55a, How73, Hul77, Ker87a, Mac73a, Mad73, Mil90b, Mus74, Nei96, RO55, Sac76, Sto66, Wil73a, Zau87, Rye99]. Logically [Sor07].
Logicism [Dem13, Gal03, Mac03, Mus77, Hal15].
Logician [Sha03].
Logic [Fre88].
Logico-Probabilistic [Fre88]. Logics [Bri82, Gar72b].
Logik [BK59].
London [Bos06, Fes06, Lyo06a, Per07, PP78].
Long [Jos82].
Look [AS19, Mar69, Res66, Rob76, Str95].
Looks [Hul77, Put05].
Lorid [Bin54, Bon55a, Sny62].
Lorentz
Lorentzian \[Dor68\].

Lorraine \[Jar12\].

Losing \[CM99\].

Lotka \[KL17\].

Lottery \[Bar04, Cha10, DW06, Smi10\].

Louis \[RH72\].

Lowe \[Haw99\].

Luciano \[Pre01\].

Lucky \[Mor12\].

Luis \[Car99b\].

Lying \[Kri61\].
Mac71a, Par71, Wag12, Wag15, Car04b.


Means-ends [Sch99]. Measurability [Rob08b]. Measure [BG16b, Fri04, Gil90, NS84, NS87, Row13, Sch11b].

Measurement [Din50b, Gil09b, Kut00, Mic94, Mil86a, Mm86b, Par17, Rob94, Suá04, Tal16, Cha04, BD86a]. Measures [Cal04, Coh16, CCT13, Irv12, KS19, Spr18].

Measuring [Ste12a]. Mechanical [Ash52, Elb93, Hal52a, Hic53, Mac62].

Mechanics [Alb94, Alb62, AGTZ08, Ang05, Bar05b, Bar11, Bar15, Bor53, Bro86, Bro09a, Bub89, Bub00, Buc51, But06b, Cal95, Cli95, Cli96, Cur14, Die01b, DB15, Dor77, ER96, EHLD14, Fei15, Fin73, Gie73a, Hal01, HP03, HY02, Hol86, Hut93, Hut95b, Jab92, Lan59, Lav77, Lew97, Lew06, Lew07, Loc96a, Loc96b, Mag04, MS55, MS07, Par11, PB02, Put05, Red74b, Red74c, RT92, Sav94, Sce91, SC18, Skl00, Smi07b, Str96, Tod6, Th62, Ver95, Von73, WT10, Weı01a, Why58c, Wil13b, Gho06, Hen84, NA13, She99, Stı00, Ver99, Ang02, Bar01, Cal15].

Mechanism [Bae12, Han71, Mac63a, Sha17].

Mechanisms [Bec19, Cal09, CHvI15, Leu12, Pir53].

Mechanistic [Cas16, EL72, KK17, Kri18, LE70, Mac71b, Mat17].

Mediated [Sch10].

Medical [Alm05, Coh80a]. Medicine [MR94, Til93b, Wig56].

Medieval [Hog86, ADS84].

Meets [Rad91b, Van80b].

Melinda [Cur16].

Memor [Cur16].

Mellor [Gly11a, Edg97, Pri84, Rıg91].

Member [Hul74].

Memes [Ste06b]. Memory [Hoe00, Mar60].

Men [Mil57, Sza58].

Mendelism [Mor02].

Menger [Gil81].

Meno [Sha48].

Mensuration [Mil90b].

Mental [All92, Coo05, Heı99, Puc89, Sil91, TS53, Tso10, Wel93, Coo02].

Mere [AH14].

Merriee [Cam00].

Merwe [Pro86].

Mescaline [Smy53].

Messy [Hav18, RS96].

Meta [Col07, Cum92, Hey16a, Yud13, Fod01].

Meta-Cognition [Fod01].

Meta-heuristics [Hey16a]. Meta-induction [Cum92].

Meta-laws [Yud13].

Meta-scientific [Col07].

Metabiology [Wis53g, Wis54a].

Metabolism [All01, Bod99].

Metamathematics [Bea89].

Metamers [KH10].

Metaphorical [PNSBC94].

Metaphysics [Fra50a, Fra50b, Mac71a].

Metaphysician [PNSBC94].

Method [Ada94, Bla09, Car06, Cur17, Gow88, Grü53b, Grü76c, Koe72, Kre53a, Lar00, Mee04, Mue69, Nol87, OK05, Rus51, Tuo06, Teı62, Tuı55, Von83b, Bar00, But84b, Mad07, Wor00, Ket00, Ric16, Sıe10a].

Methodological [Gin93, Go15, GBW61a].

Methodologies [Cur86].

Methodologist [Gil88].

Methodology [Boh61, Bra99, Cas58, Chi57, Cus90, Fes06, HZ13, Hüt55d, Mil74a, Pog85, Ros08, Slo93, Sma72, Wor88, Yux90].

Methods [Bun86, Farı90, Gıy94, Jar61a, Was55, Gly10a].

Methuen [Hea86].

Metrı [Hor75].

Meyerson [Zah80, Zah87].

Michael [Den01, Den86, Fes06, Gil03, SL13, She01, Bon01, Kan84, Tal15, Wilı7, Wilı4a].

Micha [Kra09].

Micro [Aga63, Pau71, Sch61a, WY75].

Micro- [WY75].

Micro-Entities [Pau71].

Micro-Reduction [Sch61a].

Microbiology [McC16].

Microexplanation [Dow08].

Microphysicalism [Sch58a, Hitı4].

Microphysics [Bra62a].

Mid [Wis63a].

Mid-Century [Wis63a].

Mild [Wal07].
<table>
<thead>
<tr>
<th>Term</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mill</td>
<td>[Hon91], Miller [BR86, DH86, Goo70, Hor78a, HO79, Mac66, Mor88, Pop66a, Roz69, Zah78], Mills [Pit11], Milne [Grû53a, Grû54, Hei99, Hor96, KT93, Lev01, Loc96a, Loc96b, LS94, Lyo01, Mac53a, May52, Pir50, Pir52a, Pir54, Puc78, Puc81, Puc93, P500, Red04, Sha88, SLe82, SD93, Urb77, Wat77, Wat51, Wil75a, Wis52a, And86, D’A86, Red00, Hei99]</td>
</tr>
<tr>
<td>Mimi</td>
<td>[Pit11], Milne [Grû53a, Grû54, Hei99, Hor96, KT93, Lev01, Loc96a, Loc96b, LS94, Lyo01, Mac53a, May52, Pir50, Pir52a, Pir54, Puc78, Puc81, Puc93, P500, Red04, Sha88, SLe82, SD93, Urb77, Wat77, Wat51, Wil75a, Wis52a, And86, D’A86, Red00, Hei99]</td>
</tr>
<tr>
<td>Mind-Body</td>
<td>[Cla72, Hei99, Wat77, Wis52a]</td>
</tr>
<tr>
<td>Mind-Brain</td>
<td>[Ara11, Pir54], Mind-Like [Mac53a, May52, Pir52a], Mind-Machine [LS94], Mindful [Bro96], Mindreading [Mac51]</td>
</tr>
<tr>
<td>Mindful</td>
<td>[Bro96]</td>
</tr>
<tr>
<td>Mindreading</td>
<td>[Mac51]</td>
</tr>
<tr>
<td>Minds</td>
<td>[Ara11, Pir54], Mind-Like [Mac53a, May52, Pir52a], Mind-Machine [LS94], Mindful [Bro96], Mindreading [Mac51]</td>
</tr>
<tr>
<td>Minimal</td>
<td>[Bat02, GPW05, Pov18, Ten95], Minimizers [Van81, VHH86], Minimum [Sch60, Sch61b, Wil80b], Minkowski [Muni86a], Miracles [Hol98, Pos60a], Miraculous [SV11], mirage [Kel10]</td>
</tr>
<tr>
<td>Mind-Brain</td>
<td>[Ara11, Pir54], Mind-Like [Mac53a, May52, Pir52a], Mind-Machine [LS94], Mindful [Bro96], Mindreading [Mac51]</td>
</tr>
<tr>
<td>Mindful</td>
<td>[Bro96]</td>
</tr>
<tr>
<td>Mindreading</td>
<td>[Mac51]</td>
</tr>
<tr>
<td>Explanation</td>
<td>[Bat02, GPW05, Pov18, Ten95], Minimizers [Van81, VHH86], Minimum [Sch60, Sch61b, Wil80b], Minkowski [Muni86a], Miracles [Hol98, Pos60a], Miraculous [SV11], mirage [Kel10]</td>
</tr>
<tr>
<td>Minimal</td>
<td>[Bat02, GPW05, Pov18, Ten95], Minimizers [Van81, VHH86], Minimum [Sch60, Sch61b, Wil80b], Minkowski [Muni86a], Miracles [Hol98, Pos60a], Miraculous [SV11], mirage [Kel10]</td>
</tr>
<tr>
<td>Mind-Brain</td>
<td>[Ara11, Pir54]</td>
</tr>
<tr>
<td>Mind-Like</td>
<td>[Mac53a, May52, Pir52a]</td>
</tr>
<tr>
<td>Mind-Machine</td>
<td>[LS94]</td>
</tr>
<tr>
<td>Mindful</td>
<td>[Bro96]</td>
</tr>
<tr>
<td>Mindreading</td>
<td>[Mac51]</td>
</tr>
<tr>
<td>Minds</td>
<td>[Ara11, Pir54]</td>
</tr>
<tr>
<td>Minimal</td>
<td>[Bat02, GPW05, Pov18, Ten95], Minimizers [Van81, VHH86], Minimum [Sch60, Sch61b, Wil80b], Minkowski [Muni86a], Miracles [Hol98, Pos60a], Miraculous [SV11], mirage [Kel10]</td>
</tr>
<tr>
<td>Mindful</td>
<td>[Bro96]</td>
</tr>
<tr>
<td>Mindreading</td>
<td>[Mac51]</td>
</tr>
<tr>
<td>Explanation</td>
<td>[Bat02, GPW05, Pov18, Ten95], Minimizers [Van81, VHH86], Minimum [Sch60, Sch61b, Wil80b], Minkowski [Muni86a], Miracles [Hol98, Pos60a], Miraculous [SV11], mirage [Kel10]</td>
</tr>
</tbody>
</table>
Organs [Mun94]. Orgin [Van94a]. Orientation [Rus00]. oriented [Max93c, Max93b]. Origin [Cra92, ES59, Kap55c, Kes65a, Kes65b, Kes66a, Kes66b, Kes66c, Kra09, Lev65, Poo55, Sac89, SC18, Mas05, Dup13, Din65a, Sob11]. Originating [Bel05a]. Origins [Con03, Gro11, Nem03, Tuc11, Sch05]. O’Rourke [SL13]. Orthodoxy [Red74b, Red74c]. Orthogonality [Lew97]. Orwellian [Tod09]. Oscillation [Kno10]. Oscillatory [Ake90b]. Osherson [Sch00a]. Other [Hul74, Mat03, PR95, Saf86, SB93, Was55, Gal00b]. Otherwise [Wel04]. Otto [Wat74]. Our [Avr02, Bri51b, Bri51a, Bri51c, Cha73, Egg16, Enf08, Poo55, Den03, Sta06b]. Outcomes [KP99, Pla00]. Outline [Von50, Din51]. Outplay [Ash52]. Overdetermination [Wei00]. Overdose [Hau11]. Overfitting [HS04]. Overview [Gre81]. Owen [Rai86]. Own [Avr02, Nol99]. Oxford [Bri06, CE04, Gia06b, Gly04, Hea86, Hoo86, May61, Pas16, Smi00a]. P [Dre00, Gal00a, Gra01, Hea86, Hea99, Hoo86, May61, Pas16, Smi00a]. P. [Enf08, Har59b, Sch59b]. Paap [Ros10]. Packets [Liu94]. Page [Sma86]. Pagnini [Cam00]. Pagonis [Dic01a]. Paneth [Bla63a, Bra63a, Bra63b, Pan63]. Pangeneisis [Sta06a]. Paolo [Ueb01]. Paper [Aga59b, Den94, Fos57, Pod75, Pod76, Sch65a, Ueb99, Mii78]. Paperback [Jen86, Lyo06a, She06, Roe86]. Papineau [Lar00]. Para [Hac88]. Particle [CH01, DEO19, Din67, Dor77, EN98, Lar97, Max88, McKe14, Red77, RT92, Sch00c, Squ89]. Particles [ET97, HY02, RT92, Why51a]. Particular [Sk014]. Parts [Hug08, Kes66b]. Passage [Rus54]. Passing [Wei19]. Path-Specific [Wei19]. Pathological [Til93b]. Pattern [Puc74, RKK19, Tho75]. Patterns [Fey77, Van94a]. Patterson [Fra99]. Paul [Lar00, Sch07a]. Pauli [Bro86, Hen81, Hen84, Kra09, Mas05]. Pavlov [Ash57a]. Pearce [Ber78]. Pearl [FG17, Gil01]. Pearson [Bai83, Gil78, Hac81, Len06, MS06a, Mor02, PP78, Spi73]. Peculiar [Hor78b]. Peirce [Hoo85, Hoo99, Hoo00, Mii75, Set77a, Put01]. Peircean [Mee04]. Penelope
[Ros99, Sic10a]. Penrose [Red00]. Perceive [Gau66, Jon69a]. Perception [BZ84, Ech16, Gil89, Gre17, Lom02, Mat05, Pir53, Smy56, Smy60b, Tuc58, Tuo78, Gia06b]. Perceptual [Gri08a, Pri04]. Percival [BS00]. Perfect [Elb93, Hea09]. Performance [Bub94].


Performed [GP14, Grù99b]. Period [Nii98].
Presentism [BJ03]. Press [And86, Bai86, Bri86, Coh66a, CE04, Fie86, Gia06b, Gib86, Hoo86, Kör86, Mos86, Per07, Pro86, Rai86, Roc86, Rub86, Saf86, Tau86, BD86a].

Presuppositions [Cal50]. Pretence [Car02a]. Pretense [Tal13]. Prevent [Dri11]. Price [EN87, Mag04, Per07, Lee94, Lee95, Nor02]. Price [Sob01]. Primary [Pri89]. Primate [GG86]. Primer [May00]. Primitive [AGTZ14, ELLH17]. Principal [Bla98, HLWW17, Kra99]. Principia [Far00]. Principle [Bar13, Bla98, Cas98, Cha70a, CS16, Cra88, Fis07, Gan15, Gil91a, Go06b, HLWW17, Hou93, Kno14, Kra99, Mea10, New73, NR13, Nor09, Rad91a, SB93, Sch60, Sch61b, Smi17, Sou81, Sou01, Ste03a, Str95, Suz85, Wat52b, Wil80b, Wil94, WY73, BG99, HRS99, Mas05, Bla78, Lan95, Mas01, Par11, Sac72, Sac91, VY72, BD86a, Kra09].

Principled [Sch03]. Principles [BR04, CS98, Giu93, LU09, Sac76, Wat87, How97b].

Prior [Gri08a]. Prior [How87a]. Priori [Ach95, Mar64, Sto64]. Priority [McK14].

Priors [Jon82a]. Prisoner [Mar90].

Pritchard [Tri94]. Private [Tre62].

Privileged [You86]. Probabilism [Hàj08].

Probabilistic [For95a].

Programmability [Van94a]. Programme [Ben89, Kle85, Pro74, Tho92, Zah73a, Zah73b]. Programmed [Gun68].

Programmes [Ake88, Hal79c, Hal79d, Sch74a, Yux90].

Programs [Bae12].

Projects [.][19]
[Bel79a, Ros94]. Regarding [Mea10, Wea18]. Regression [Urb92].

Regularist [Kri18]. Regularities [Ros12].

Regularity [HH93]. Regulation [San08].

Regulatory [HPE92]. Rehabilitated [PB02].

Reichenbach [Gar72b, HSR99, Hut53b, Job80, Juh94].

Reidel [Bro86, Cap86]. Reification [Gan04].

Reinterpreting [Pri94]. Rejoinder [BH56, Din61b, FW07, Gr¨u60, Gr¨u61, Gr¨u05, Luc08, Wal56c, WY73].

Related [Gil05]. Relation [Bea89, Ber10, DiS99, Din64a, Dob51a, Dob51b, Oka16, Ros19, Smi07a, Why57, Wil10, Bok08b].

Relational [Bar82, Bro09a, Dar12, Hoe98, Hoo71, Hug04, Tel86].

Relationalism [Bin17, PB02].

Relationism [But84a, Gar77, Hin88]. Relations [Bal57, Bir56a, Bir56b, BH91, Dow93, FRSW18, K¨or67, Mic94, Odd90, Wil73a].

Relationship [Boh61, Gie73c, Mor86, Wis52a].

Relativism [Gel85, Gro90, K¨or86].

Relativist [Rad91b]. Relativistic [BM93, Gie73a, Ker87b, Myr03, Pro68, Sch53, Zah87, Sch54b].

Relativity [FGK15, Fle16, Mil78, Pod75, Arn90, Art94, BJ03, BY06, Bon58, Chr81, Cin64a, Dur80, Fle51, Gar77, Gitt7a, Hal51, Hut51c, Kes65a, Kes65b, Kes66a, Kes66b, Kes66c, KK83, Kil91, Kno10, Lev65, Mac86, Max93b, McC84, Mun86b, Ner82, Nor80, Pod76, Pod79, Rak97, Raw51c, Sac75, Sac76, Sac89, Sch65a, Tor15, Von87, Wei72, Wei79, Wei89, Whi51a, Whi51b, Why51c, Why51d, Din65a].

Relevance [BG16a, Den94, Gib69, HS68, KS19, Lai84, Leu12, Mac69c, Sto70b, SO19, vR13].

Relevance-Sensitive [KS19]. Relevant [BS92]. Reliability [Gie63, Fal00]. Religion [Din53b, O’H93, PC12, Dow05, Sco08].

Religious [Fle79, PP78]. Remains [GT16].

Remark [Bin54, Mor88]. Remarks [Abo02, Bon55a, Car56, Dav05, Far67, Hal55b, KW97, Kre58, Pod75, Pod76, Shap88, Tri94].


Reply [Ale59a, All01, Bai71, BG01, Bel79a, Ber78, BFHS02, Bra15, Bra62b, Can65, Cha83, Cha89, Cra92, CFM08, Cur83, Dia64, Din60c, Din61a, Din61b, Din65b, Dob58b, Dob70, Dup96, Erw82, Ezr57, Fai57, FW05, For95b, Fri09a, Gal59, Gil72a, Goo64, Gre63b, Gre64, Gr¨u69a, Gr¨u05, Han62b, HR95, Har60, Hen03, Hub08, Hul70, Jar65, Kap55b, Kap60, Kap61, Kes61, Kes66b, Kes66c, Kne57b, K¨or68, Lad04, Lan01, Lat76, Lee95, Lew01, Lew03, Mac63a, Mac71b, Mar61a, May61, Mil66a, Mil78, Mul91, Nea95a, Nii82, Nor02, O’H84, Ols02a, Pat98, Pop55a, Pop56a, Pop56b, Pop78, Pre03, Pri94, Rus71, SW08b, Sch84b, Sch76, Set69, Set72, Smy62, Soh95, SGS97, Str96, Str05, Swi00, Swi05, Ten97, Urb94, Wat59d, Wat62, Wat89, Wil10, Wil17a, Wis58a, Woo56, Wor89, Zal78].

Reply [Zah81, CM00, Dup00, Fol99, Obre99, Ros10, Sch00b, Ueb99]. Represent [BF11].

Representation [Chr10, Dev91, Dev18, Fri15b, KL17, Kuk92, Nel94, Pin11a, Ram07b, RK19, Sil91, Le 07, Pin11b, Van08a, Van10, WC99, Fre11, Spr11, Bak15, Phi09]. Realizational [Saa11].

Representations [Bec15, Coh16, Pla16, Sha12, Sha97, She13].

Representative [Smy56]. Reproducing [Cha02b]. Requirement [Zah91].

Requirements [SS93, Sim83]. Rescher [Hau94]. Rescue [Cas16]. rescued [AHW95, HM99].

Research [Ake88, Bae16, Bet52b, Bla55, Boh61, BK59, Hal79c, Hal79d, Kie85, Pog85, Sch74a, Tho92, Yux90, Rus00]. resistance [Koe99].

Resolution [Goo70, Max88, Squ89].

Resolving [Alb02]. Resonance [Cha64, Dob61]. Response [BH91, Cha11,

Results [Ake88, Dan05, LU09, Spr18, Wri18]. Restated [Ake90a, Pea82]. Restatement [HW04]. Restoration [Mil90a]. Restoring [Gim04]. Restrains [Smi59]. Restricted [Ros12, SO19, Tor15]. Restriction [Cas98].

Revisions [Pos60a]. Reviews [Den58].

Revenge [Kle02, Pos74]. Reversal [AG09, Cal95, Sav94]. Reverse [GH16, Mac14]. reversible [Hut93].

Review [Act57a, Ada01, Aga78, Ale59b, Ale16, Amu99, Amu98, And10, And86, Apt84a, BJ04, Bai86, Bak15, BD86a, Bar01, Bar60a, Bat15, Bee98, Bee09, Bel01, Bel96, Ber10, Bir13, Bir96, Bir97, Bir12, Bol96, Bon01, Bon00, Bot96, BL14, Bra65a, Bra99, Bri06, BS00, Bro86, Bro99b, BF00, Bun86, Bun03, Byr00, Cal98a, Cal15, Cal82a, Cam00, Cap86, Car67a, Car97, Car12, Car98, Car99b, Car04a, Cas95, Cha13, Cha95, Cha97a, Cha97b, Cha96, Che97, Chin1, Cla2b, Cla14, Coh86a, Col00, Col97, Col07, CS16, Col98, CE04, Cor97, Con52a, Con53a, Con62a, Cra96, Cro52a, Cro52b, Cur82b, Cur16, D’A86, Dal90, Das58, Dav86, Dem01, Den86, DiS99, Dic98, Dic01a, Dia01b, Die99, Din54, Dor98, Don13, Dow08, Dow00, Dre00, Dun62a, Dup94].

Review [Dup97,Dup13, Ecc54, Ecc55a, Ecc00, Eil66, Eli96, Enc94, Enf08, Ero12, Eva98, Far00, Far16b, Fay95, Fel01, Fes06, Fie86, Fin96, Fod01, Fol00, For97, Fra88b, Fra92a, Fra92b, Fre10, Fre84, Fre95, Fre96, Fre98, Fre11, Fri97b, FB01, Fri16, Gal00a, Gal00b, Gan11, GG86, Gar99, Gat01, Gia06a, Gia06b, Gib84, Gib86, Gib89, Gil00a, Gil93, Gil92a, Gil96a, Gil96b, Gil01, Gil03, Gil07, Gil09b, Gil13, Gil14, Gly04, Gly11a, Gol98, Gow92, Gow97, Gra01, Gre97, Gro8a, Gro09, Gro11, Gua07, Gut00, Hal98, Hal15, Hal79a, Hal86, Hal99, Hal01, Har96a, Har96b, Hau99, Haw97, Haw99, Hea86, Hea99, Hei99, Hen97, HM99, Hey96, Hey16b, Hin95, Hit00, Hod80a, Hod97, HR92, Hoe00, HoF01, Hog86, Hoo86, Hoo96, Hor93, Hul98, Hut51a, Hut53c, Jar12, Jar79a, Jef54, Jen86, Jen92]. Review [Joh03, Joh15, Ken94, Ket00, Ket01, Kir93, Kir01, Kit91, Kne65a, Koe99, Kör95a, Kör86, Koz14, Kra09, Kre60a, Kre60b, Kir92, Kuk97, Kus01, Kut98, Kut00, LaP03, Lad96, Lad99, Lar00, Lau66, LM99, Lav95, Law94, Le 98, Lev97a, Lev01, Lew14, Lil99, Lip93, Lip94, Lip99, Llo66a, Los98, Low97, Low00, Low04, Lyo06a, Mac96a, Mac96b, Mac96c, Mac96d, Mac96e, Mac97, Mel99a, Mel00, Mer88, Mil96b, Mil94b, Mil96, Mil97b, Mis97, Mon94, Moo96, Mor93a, Mor97, Mor99, Mos86, Mos88b, Mum13, Nad99, Nee66, Ney11, Ney14, Nic95, Nol80a, Nol89, Nol96, Nor04, O’H86, O’M14, OfT07, Oka00, Pag90, Pap80a, Pap91, Par97, Pas16, Pau16, Per07, Phi09, Pin11a, Pin16, Pol14, Pow92, Pre94, Pre97, Pre01, Pri99].

Review [Pri01, Pro86, Ps194, Ps196, PS00, Put01, Qu61, Rad00, Rae86, Rav60a, RW13, Red74c, Red77, Red96, Red98, Red00, Reu09, Rey15, Ric95, Ric52a, Ric16, Roc86, Ros99, Ros80, Ros09, Rub68, Rue98, Rus00, Rus55a, Ryc99, SL13, Sa08, Sch07a, Sch08a, Sch59b, Sch11a, Sch00a, Sch14, Sco08, Seg97, Ses99, Sha95, She06, She01, Sho98, SF13, Sid01, Sie97, Sie10a, Sin97, Sin01, Sin00, Sk96, Sky96, Sky12, Sla15a, Sna00, Sm00a, Sm00b, Spi60a, Spi60b, SGS97, Spr11, Squ96, Ste12a, Ste10, Ste96b, Ste00, Ste66, St099, Str09, Sus96, Sup98, Sw95, Tal15, Tau06, Tei99, Tei13, Tha09, Tho96, Til00, Tom99, Toe95, Tso10, Tuz93, Ueb94, Ueb97, Ueb98, Ueb01, Vai15, WF13, Wal14, Wal97, Wat54, Wat95, Way95, Wei14, Wei94, Wer10,
Reviews

[Whi51c, Whi51d, Whi58a, Why52c, Why92, Wil96a, Wil14a, Wil91, Wis54a, Wis54b, Wis57a, Woo98, Woo58a, Woo94, Woo00b, Wor95, You66, YHF68, Yud16, Zah82b, Zah97, dR96b, Har11]. Reviewed [Odd81].

Reviews

[Ach68, Ack65, Act56, Act57b, Aga60, Aga87, Ale52a, Ale52b, Ale54, Ale57, Ale59c, Ale60, Ale62a, Ale62b, Ale67, And78, Apt84b, Arc58, Arc59, Arm58, Arm59a, Arm59b, Arm70, Ash55, Ash57b, Ash57c, Ash59, Ash63, Aye70, Bal71, Bar69, Bar85b, Bar79, Bar63, Bar70, Bar71, Bar60b, Bas64, Be66, Bel61, Bel51, Bel72, Bel75, Bel76, Bel77, Bel79b, Bel82, Bel71, Bel97, Ber55a, Ber59, Ber69, Bet51e, Bet52a, Bet59a, Bet59b, Bet52, Bin71, Bir56c, Bir58, Bla58a, Bla60a, Bla69, Bla70, Bla71, Bla58b, Bla59, Bla60b, Bla62, Bla63b, Bla84, Bla82, Bod64, Bod66, Bod68, Bod69, Bod70a, Bod70b, Bod71, Bod74, Bod75, Boh66, Boh68, BK59, Bon65, Boo79, Bra79, Bra80, Bra55b, Bra65b, Bri71, Bro69, Bro87, Bro62a, Bro65, Bro62b, Bro51, Bro52a, Bro52b, Bro52c, Bro54, Bro56, Bro64a, Bro78, Bro79, Bro84, Buc61, Buc63, Buc83].

Reviews

[Bun58b, Bun58c, Bun60, Bun63, Bun64, Bun68b, Bun73, Bus52a, Cal52, Cal58, Cal67, Cal97, Cal82b, Car66, Car67b, Car76, Car77, Car83, Cas57, Cas64a, Cas64b, Cas69, Cas50, Cha70b, Cha79a, Cha79b, Cha82, Cha85b, Cha85c, Chi69, Chi70, Cla77, Cle70b, Clo66, Coh63b, Coh67c, Coh70, Coh72, Coh79, Coh81, Col56, Col57, Coo79, Cop80, Cop51, Cou52b, Cou52c, Cou53b, Cou62b, Cow52, Cra69b, Cra69c, Cra70a, Cra70b, Cra71, Cra68, Cra69d, Cro52c, Cro52d, Cro52e, Cro52f, Cro52g, Cro52h, Cro53b, Cro53c, Cro54, Cro59, Cro63, Cro62, Cur75, Cur79, Cur81a, Cur81b, Cur82c, Cur85, Cur87, D’A84, Dal79, Dar83, Dar54, Dav54a, Dav55, Dav57, Dav59, Daw65, Daw70, De 59, Den82, Den85, Den87a, Den87b, Den69, Den59b, Den60b, Dil84, Dil76, Din50a, Din53a, Din53b, Din64b, Dor75a, Dor76b, Dor76c, Dor76d, Dre85, Dun62b]. Reviews [Dun62c, Dun87, Ecc53, Ecc55b, Egg80, Ell67, Elx83, Emm68, Eva68, Eva71, Eve87, Fey56, Fey58, Fey59, Fey61, Fey63, Fey64, Fey67, Fin68a, Fin68b, Fin69, Fin71a, Fin71b, Fle52, For62, Fox75, Fra83, Fr669, Gab57, Gab58, Gab66, Gan71, Gar76, Gar74, Gaa69, Gel61, Gel83, Geo52, Geo53, Gib82, Gil81, Gie73b, Gie74, Gil86, Gil82a, Gom54, Goo58, Goo71b, Goo76, Goo60b, Goo60c, Gou60, Gow70, Gra83, Gra73, Gre74, Gre62a, Gre62b, Gre63a, Gre70, Gri68, Gri77b, Gri70, Grl57, Gut53, Haa71, Haa76b, Haa77, Haa80, Hac67, Hac65a, Hac65b, Hal52b, Hal62, Hal67, Hal72, Hal75a, Hal79b, Hal87, Hal78, Hal75b, Hal61, Ham65, Ham67, Ham68, Har61a, Har63, Har67, Har68a, Har61b, Har71, Har84, Hei83, Hen82, Hen66, Hes57, Hes53b, Hes53c, Hes56, Hes58b, Hes59a, Hes59b, Hes60a, Hes60d, Hes61, Hes67a, Hes67b, Hes68a, Hes68b, Hes70].

Reviews

[Hir66, Hir67, Hir78, Hir62, Hir63, Hir65, Hod80b, Hod78, Hol79, Hor79, Hot63, How58, How80, How69, How71, How87b, Hum83, Hum69b, Hut51b, Hut52a, Hut52b, Hut52c, Hut53e, Hut53d, Hut53g, Hut54c, Hut54d, Hut55b, Hut55c, Hut55e, Hut56b, Hut58a, Hut59a, Hut59b, Hut60a, Hut60f, Hut60e, Hut60b, Hut60c, Hut63b, Hut63c, Hut63a, Hut65b, Jac53, Jar67b, Jar69, Jar61b, Jar61c, Jar63, Jar64c, Jar64d, Jar64e, Jar73, Jar74, Jar79b, Jar80, Jar83, Jef52, Jef53, Jef56, Jon66, Jon69b, Jon71, Jon80, Jon82b, Kam83, Kam85, Kap53, Kap55d, Kap56a, Kap56b, Kap57a, Kap57c, Kee66, Kee70, Kek81, Ken70, Kil62, Kil81a, Kil81b, Kil83a, Kil83b, Kil83c, Kil84, Kla69, Kla87, Kna54, Kne57a, Kne60, Kne62, Kne63a, Kne63b, Kne65b, Kne66, Kne67, Kne68a, Kne68b, Koe73, Koe76, Koe78, Koe80a, Koe80b, Koe83, Kör59b, Kör59c, Kör59d, Kuhl66].
Reviews
[Kuh67, Kuk87, Lac69, Lam62, Lan57, Lan61, Lan51, Lan83, Lau67, Lau68, Lau69, Lau70, Lea69, Lej55, Lej56, Lej57, Lej58b, Lej58a, Lej59, Lej63, Lep87, Lev68a, Lev68b, Lie67, Lin84, Llo66b, Llo76, Lon51, Lon52, Low73, Luc69b, Luc78, Luc80, Luc82, Luc85, ML75, Mac68a, Mac69a, Mac69b, Mac78a, Mac53b, Mac60b, Mac60c, Mac65a, Mac65b, Mac67, Mac71d, Mac78b, Mac79, Mac87, Mac65c, Mac68b, Mac68c, Mac71e, Mac73b, Mac74b, Mah70b, Mah70a, Man78, Man74, Mar87, Mas53, Mat81, Mat82, Max69b, Max69a, Max71, May56a, May56b, May57, May59, May64a, May64b, McC50, McC51a, McC51b, McC52a, McC52b, McC53, McF75, Med54, Mel67b, Mel69, Mel83, Mel84, Mid85, Mil51, Mil74d, Mil76a, Mil67, Mil70, Mil83b, Mil84, Mil83c, Mil85b, Mil87b, Min66, Mol81, Mor85, Mos84, Mot83, Mou85, Mun56, Mun57, Mur74, Mus69].

Reviews
[Nag59, Nar68, Nar70, Ner78, NS69, NS78, NMD3, Nid71, Nol80b, Nol84, Nor66, Nor67, Nor71, O'B69, O'C54, O'C56a, O'C56b, O'C56c, O'C63, O'C72, O'C75, O'H83, O'H85, Ogd51, Ord83, Ord87, Pad64, Pap78, Pap80b, Pap82, Pet67, Pey57, Phi79, Phi80, Pic85, Pir56, Pol71, Pol69, Pop79, Pop83, Pos62b, Pos71, Pos75b, Pos78, Pot69, Pra79, Pra84, Pri85, Pri60, Pri98, Pri68, Pri53, Pri69, Pro77b, Pry60, Prz62, Puc56, Pur71, Qui77a, Qui79, Qui77b, Rai84, Rat67, Rat68, Rav60b, Rav60c, Rav60d, Rav61, Rav62, Rav65, Rav78, Rav87, Raw50, Raw51a, Raw51b, Red80b, Red81a, Red81b, Red85b, Res87, Ric51, Ric52b, Rit62, Rob65, Rob68, RH77, RH79, RH81, Ros58, Ros70, Rub81, Rub82, Rub80, Rus52, Rus55b, Rus55c, Rus55d, Rus56, Rus57, Rus60, Sab61, Sai85, Sam81, Sau87, Sch58a, Sch69b, Sch81].

Reviews
[Sch65b, Sch75, Sch80, Sch82, Sch83, Sch79b, Scie80, Scie87, Scie62, Sel52, Set77b, She67, She70, She71, She64, Shr85, Sin70, Sin71, Sko72, Sko82, Slo85, Slo66, Slo68, Slo70, Shin7, Slo80, Slo85, Sma70, Sni70, Sni85b, Sni85a, Smy60b, Soa54, Spi53a, Spi53b, Spi53c, Spi55a, Spi55b, Spi56, Spi60c, Spi60d, Spi60e, Spr53, Sta67, Ste54, Ste62, Ste71, Ste70, Ste78, Ste84, Sto70a, Sto79, SR63, SR64, Suc67, Suc70, Sun53, Swi87a, Swi87b, Swi70, Swi76, Swi78, Swi80b, Swi81, Syn52, Syn62a, Syn62b, Tan67, Tay52, Tel71a, Tel71b, The70, Tho66a, Tho54b, Tho66b, Tic80, Ton53, Tou58, Tou60, Tow56, Tri87, Tur60, Urb81, Van61b, Ves63, Von75, Von83a, W.52, Wal69, Wat84, Wat53, Wat55c, Wat55a, Wat55b, Wat57b, Wat59a, Wat59b, Wat71b, Wat72, Wat64, Wat65b, Wat65c, Wea71, Web70].

Reviews
[Wei84, Whi78a, Whi51e, Whi51f, Whi51g, Whi52, Whi54c, Whi55b, Whi55c, Whi55d, Whi57a, Whi57b, Whi58b, Whi58c, Whi58d, Whi58e, Whi59, Whi62, Whi63a, Whi63b, Whi68, Whi69, Whi75, Whi80, Whi83, Wht61a, Wht61b, Why52d, Why58a, Why58b, Why60, Why67, Why69, Why71, Why72, Wig55, Wig70, Wil82a, Wil82b, Wil83, Wil53, Wil58, Wil79a, Wil82c, Wil60b, Wil66, Wil70, Wil73b, Wil73c, Wil81b, Wil62, Wis50, Wis52b, Wis53g, Wis53c, Wis53d, Wis53e, Wis53f, Wis54c, Wis54d, Wis54e, Wis54f, Wis54g, Wis55a, Wis55b, Wis56b, Wis56c, Wis56d, Wis56e, Wis57b, Wis57c, Wis58b, Wis58c, Wis58d, Wis58e, Witt50, Witt51, Witt52, Witt53, Witt55, Witt56, Witt57a, Witt58a, Witt61b, Witt61c, Witt61d, Witt62a, Witt62b, Witt78, Wol59, Wou51a, Wou51b, Wou52b, Wou65c, Wou52d, Wou53a, Wou58b, Wou58c, Wou58d, Woo59, Wou85, Wou85, Wou86, Wou86a, Wou86b, Wou86c, Wou86d, Wou86e, Wou86f, Wou86g, Wou86h, Wou86i, Wou86j, Wou86k, Wou86l, Wou86m, Wou86n, Wou86o, Wou86p, Wou86q, Wou86r, Wou86s, Wou86t, Wou86u, Wou86v, Wou86w, Wou86x, Wou86y, Wou86z, Yos78, You68].

Reviews
[You58]. Revised [Pop68, Suc69].

Revision [Yud16, Zah91, Mor13].

Revisionism [Gil82b]. Revisions [Coh86a].

Revisited [BHM72, Ben90, But07, CS98, Dev10, FW05, GC11, Han05, HY02, KL17, Lip82, Liz93, Mus67, Ste66b, RS07].

Revitalized [Slo93]. Reviews [Koe74].

Revolution
Sciences
Bla55, Con03, Cur17, Dun11, Ell57, Fra95, Gr¨u56, Hog86, MC12, Mos91, Roh88, Ros12, Ros55, Ste12a, Stu61, Tay91, Was55, Wat57a, ADS84, Gel85, Kha13a, Rus08, Woo00a, K¨or86, Fre11, Sla15a.

Scientific
AA87, Ake90b, And10, Azz04, BF90, Bak15, Bam93, Bar00, Bir12, Bla09, Boh61, Bro90, Bro09b, Buc65, Cam00, Cha03, Chi57, Cho11, Cum92, Cur86, Cus90, Dan05, DiS99, Din51, Dor72, Dor75b, DE76, Fle79, FV11, FA14, Gal57, Gen98, Gil09b, Giu88, God69, Goo09, Gro90, Har59a, Hey16a, HH92, Hub05, Jon82a, Ket00, Kle70, Kne68b, Koe04, K¨or67, Koz14, Kra09, Kuk94, KZ16, Lac70, Lan13, Lar00, Lei14, Lud17, Lyo06b, Mar71, Mar72, Max93a, Max93c, Max93b, MR94, Mur90, Nol87, Pag00, Pir11b, BL14, Pin11a, Tau06.

scientist
Mee99.

Scientists
Bla79, Mah90, Pac78.

Scope
Qu57, Why58c, Wri18, Wor00.

Scoring
f81.

Scott
Lev01, Pri01.

Screening
SS13.

Screening-Off
SS13.

Sea
DEO19, Mul05a, Soh01.

Search
BL50, CL19, Eva02, Han05, KW97, SGS97, Wal10.

Searching
RS15.

Second
BL63a, Bra63a, Eas14, Grui61, Ket01, Mad07, Mus71, Pop56a, Pop57b, Sch61b, Swi05, Zah81, BS94, Buc51, Sie10a, Wyk76, Grui05.

Second-Order
Ket01.

Secondary
Bro19, MP93, Pri89.

Seeing
Ben12, Car04b, Cle55, Dov18, Gil92b, Mat05, Gia06a, Gia06b.

Selection
ARR15, BR04, Bou15, Cla16, Cro08, DiF19, Gly08, GS08b, Gre61, Kie01, Kot12, Lew01, Lew10, Mam04, Man97, Mar89a, Mil06, Oka01, Oka04, Oka05, Oka08, Oka16, Pet96, Rec78, Sob95, SO03, SW18, Ste16a, Was78, For99, Gay98, Mat99, Amn99.

Selections
Su04.

Selective
Har13.

Self
BS17a, BSM19, Cha02b, Dew75, Dob57, Gia06a, Kap57b, Lar03, O’M14, Puc76, Sch79a, SC18, Sho00, Car04b, Pri12.

Self-Assembling
BSM19, BS17a.

Self-dependent
Sho00.

Self-Excitations
Lar03.

Self-knowledge
Sch79a.

Self-locating
SC18.

Self-Organisation
Gia06a.

Self-Reproducing
Cha02b.

Self-Winding
Dob57, Kap57b.

Selye
Le 52.

Semantic
BHC53, FA14, Ryn83, Shu19, Van94c, Vo95, Wag15.

Semantical
Smo77.

Semantics
BM10, Hut53e, Isa19, Sil91, Chi98.

Semaphore
Cod75.

Semirealism
Nan13.

Sensation
BZ84, Puc69.

Sense
Bra60, Den53, Fri04, Gia06b, Lee82, Mac72, Mat05, Max66, Oft07, Smv58b, Smv62, Mor13, Ses05, Yud16.

Sensory
Bra60, Smv58b, Smv62.

Sensitives
KS19.

Sentences
Nii79.

Separability
Bha91.

Separable
Bha86.

Sequences
Coo03b.

Serendipity
Van94a.

Serie
Hoo03.

Serious
Mee99.

Series
Hoo03.

Session
Ezr56, Spi57.

sessions
PP78.

Set
Dau88, May77b, May77a, Sha03, WC17.

Sets
Coo03a, Lev97b, Mul01.

Setting
DW17.

Settles
Bai71.

Severe
MS06a.

Severity
Gil90.

Sex
Lew01, Mat03, Gra01.

Sexual
Rus00.

Shackle
Cod75.

Shadow
V06.

Shadows
Mac03.

Shaky
Urb83.

Shandy
Sma86.

Shannon
Isa19.

Shape
40

[Ben12, Gre17, Mag05]. Shapere [Los86].

Sharp [Kle02]. Sharpened [Goo68a]. Shed

[Ern90]. Shenker [Hen03]. Sherrington

[Ecc52]. Sherwood [C.56a, C.56c]. Ship

[But97]. Shoe

[Fre88, Goo67c, Goo68b, Hem67, Sim91]. Shogenji

[Sch11b]. Should

[Cal04, Kop05, Sob98, Wil75b, Wal06a]. Show

[Col08]. Shrader

[Ale16]. Side

[Lan01]. Sight

[Pic53]. Signal

[Ale14, Pod79, Why53c]. Signalling

[FC18, SGSC18, Wag15]. Signals

[GG86, Sky10, WF13]. Significance

[Bir12, Cuf17, Fin64, Fle16, Gie72b, Goo63,

GBW61b, Gre11, Joh87, Lis04, Mos86,

Tro93, Hug99, Fle86]. Similar

[Hal74]. Similarities [SS17]. Similitude

[BW18, BB13, BB14, BB15]. Simple

[RS96, Ryd81, SGSC18]. Simpler

[FS94, Fri02a]. Simplicity [DO07, For95a,

Fri72, Goo68a, Kie97, Man76, Mill96,

Pos60b, Pos62a, Ram07a, Tur91, Woo14]. Simpson

[Ket01]. Simulating

[Col06, Gan11]. Simulation

[DTW17, Par17, Wei13, Tal15]. Simultaneity

[Gu01, Har68b, Pet89]. Sinai

[Fri04]. Since

[HH95, Pop57a, Rea04]. Single

[John88, Lat76, Pri84, Set77a, Sto86, Why53b].

Single-Exit [Lat76]. Singular

[Hei78, Nii79, SP12]. Singularist [Nan13].

Singuularity [Pit08]. Sir

[W56, Ecc52, Pri00]. Situation [Kin16].

Situation-Specific [Kin16]. Situational

[Coa74, Lat72, Mac74a]. Situations [GP14].

Size [Dan88, Hal81]. Skinner [Col07].

Sklar [Bat15, Bel01, Sko07]. Skow [Pau16].

Skyrmies [WF13, Bai86]. Slant [EPW13].

Slater [Rey15, SL13]. Sleeping

[Bra14, Bra15, Gro88, Wil14b]. Slut [Mil85a].

Small [Fis79, Red00, Mil01]. Smaller

[Bur18]. Smith [FB01, Cra93, Koe99].

Smythies [Bra62b]. Snyder [Ols02a].

So-Called [HO79, Leb60, Mac66, Mil66a].

Soames [Pri01]. Sober [Dup13, Wei05,

Den94, Kuk95, Nea95a, Ste03a]. Social

[Bir56a, Bir56b, Bla55, DW17, Ern01, Fei01,

Gie75, GC19, Gria56, Guo07, Jar61a, Jar64a,

Kör86, Nem03, PG13, RW13, Ros12, Ros55,

SW19, Sla15a, Sme15, Ste12a, Tuo89, Urb80,

Wat52c, Wat57a, BV05, Biö6, Gei85,

Kha13a, Rup88, Wra11]. Societal [Man57].

Society [Den60a, Gua07, HH63, HH64,

Irz85, Bie06, Kit11, Dou13]. Sociologist

[Jon86]. Sociology [Coh63a, Hor65, HH92,

Jar64b, Jen84, Jen86, Kat84]. Software

[Coh87, Sch11a, Dor05]. Solipsism [Pla62].

Solution [DeV97, Don02, Fos69, Gal14,

Gib69, Ott94, Tur90, Vra04]. Solve

[Ha91, Max93a, Rob94, Dor78]. solved

([Dor78]. Solving

[Ake93, Cha07b, Ell88, Pol57, Fri00].

Somatic [Col08, LB13]. Some

[Abo02, AK91, AK95, Bat71, BM01, Ben56,

Ben57, Bla50, Bri51b, Bri51a, Bri51c, Bub79,

Buc51, Chi87, CB69, Cohn90, Dav05, Gil92b,

Gra55, Haa86, How85, Hum04, Kne57b,

Kne71, Kör67, Kre56, Kul77, Mac71b,

May08, Mil90b, PNSBC94, Pod75, Pod76,

San60, Sär68, Sub04, Was55, Wei89, Why63,

Ern75, Wor00, LU09, Mil78]. Sons [Hog86].

Sophistication [Dew19]. Sortes [Car69].

Sort [Rob76]. Sortals [DiF19]. Sources

[Bue59]. Space

[Ab78, Art94, Bar82, Bel05a, Bra60, Bri06,

Cha58, Chr81, Dor78, Goo59a, Haa88,

Hoo71, Hor75, Hug04, Hug08, Kap59, Lac70,

Lew04, Merg70, Mil50b, Sac72, Smy58a,

Smy62, Swi80a, Tor84, Whi55e, Why53a,

Why54b, Zal79, Kel10, KP99, Le 03, Pla00].

Space-like [Chr81]. Spacelike [Arn94].

Spaces [Smi10]. Spacetime

[Bud97, Cur18, Dis94, EN87, Hel98, Hoe98,

Hug04, Kno14, Leh11, Mel80, WT10, Bil00].

Spacetimes [Wei08]. spatial [BD99].

Spatially [Ros12]. Speaking

[Mac03]. Spearman [Lan95]. Special

[Bar07, Cal04, Dav56, Dun11, Hub11, Puc74,
Wei11, Woo00a, Arn90, BY06, Chr81, Cul81, Din64a, Dor78, Max93b, MC84, Mun86b, Ner82, Rak97, Tor15. Specialness [Bat07]. Species [Bar19b, Gir76, Gri06, Hul74, MP08, Rey15, Ros96, Rus99, Rus71, Rus87, Vel10, Sla13, Rey15, PS00]. Specific [Kin16, Wei19]. Specker [Gar72a]. Spectral [AH14]. Spectre [Rad00]. Speed [Goo71a, Juh94, O'C17, BM93]. Speed-Optimality [Juh94]. Spell [Bub73]. Sperber [Dri11]. Spilsbury [Ezr57]. Spin [Sac89, Von87, Wei89]. Split [Bog77, Dew75, Har13, Puc76, Rob76]. Split-Brain [Dew75, Puc76, Rob76]. Split-Brains [Bog77]. Spohn [Hub11]. Springer [Bun86]. Springer-Verlag [Bun86]. Squads [Wei05]. Squared [Bai83]. Stability [BH92, Coo12, Pol52b]. Stable [Arm93, Mar90]. Stage [Jon82a]. Stalinesque [Tod09]. Stalinesque/Orwellian [Tod09]. Stand [Ste03a]. Standard [Gin88, MS07, PC12, Qui74, Roxy75, Vra04, Fra80]. Standing [Erw84]. Stanford [Enf08]. Stapp [CBR90]. Stasis [Hul65a, Hul65b]. State [Arc59, BS00, Kle17, KZ16, Psi00, Sac93, SB10, WT10]. Statements [Blu70, Gil17, God69, Gou57, Puc62, She73, Was55, Wat60b, De 72]. States [Bon98, Bot94, Wil80a]. Statistical [Alb62, ARR15, Bar73a, Bar72b, Bux78, Col00, Coo05, Dow93, ER96, Fin81, Gie88, Kie01, Lav77, LM85, Len06, Par11, Red74a, Skl00, Tso10, Coo02]. Statistics [Col66, Din70, Gre61, Hac64, Hac81, LM85, vFH17, PK70a, PK70b, PP78]. Status [Ben63b, Ben64c, Cha0a2, Nol87, Nor04, Pan62a, Pan62b, Sac76, Kos00]. Steel [CS16]. Stegmüller [Pea82]. Steiner [Sim01]. Stem [Cur16, Fag13]. Stephen [Hoo86, Bir01, Bos06, Cha13, Ket01, McK16]. Sterelny [Gra01, Lei14, Sch14, She06]. Stewart [Jon86]. Stich [Bot94, Hoo86]. Still [Bau68, MG17, Ste03a]. Stimulus [LM01]. Stochastic [Agu90, But07, Pla00]. Stokes [Ket00]. Stölzner [Fes06]. Stone [KW97]. Story [EN87]. Stove [Row93]. Straight [Hun70, Juh94, Mill55]. Strange [Bar01, Sty00]. Strategema [Ly06b]. Strategic [Bar13, OB12]. Strategies [Arn93]. Strategy [By08, Mag03, Mar90, Wit59]. Strawson [Hea86]. Strength [Nel96]. Strevens [Wer10, FW05, FW07]. Strife [Bun55a, Bun55b]. String [Ric16]. Stroboscope [Sm56]. Strong [Lei13, Lew05]. Stroud [Mos86]. Stromyls [Hog86]. Structural [Goo10, HP05a, HP05b, Kro89, LW15, Leu14, McK14, Rob11, Sch08c, Sch09, Sha12, Tha98, Why55a]. Structural-Model [HP05a, HP05b]. Structuralism [CB12b, LT17]. Structuralist [Res13]. Structure [AGTZ08, And10, BD86c, BD86b, Bar15, Bir12, CK89, Cur18, Dor75b, Fey66, Gieu88, GS08b, Gie99, HHS02, Kie70, Kno14, Leu14, Rea04, Rud64, Sch08b, Tha90, Th6616, Wil69, vF06, ABC06, BD99, Hun06, Kuhl62, Pas16]. Structures [Bok08a, Bye69, Fri15b, Wol12]. Struggle [Amu99, Gay98]. Studies [ADS84, Chi57, Con03, Dew75, Mun13, PK70a, PK70b, Hoo84, Wit58c, Hog86, Pag00]. Study [AGTZ14, Cla53, Gie96, Lac70, Low04, Mac03, MC12, Mor86, Nog85, Pot10, Rus51, Sch00c, Sta17, Tal16, Tuc11, Wau56, Why52b, Gie59, Mac99]. Stuff [ELLH17]. Sturgeon [Lev01]. Styer [Bar01]. style [Mat99]. Subdivisions [Ram13]. Subject [Gal57, Pol58]. Subjective [Bux78, Den53, Ell73, Gil72b, Hac66, Hub05, Moo83, Wil99]. Subjectivism [Gal03]. Subjects [CG09]. Substance [Nec10, Nec17, vF06, Haw99]. Substantialism [EN87]. Substitutional [By08, Par82, Lan98]. Substratum [Gri77a]. Subsumption [BM05]. Subsystems [Ket01]. Subtraction [Ros10]. Success [ER96, Kel00, Mag03, SV11, Sch09].
Succession [How75c]. Successive [Max68].
Sudden [Ses07]. Sufficient [Ner71].
Suggested [Goo70, Sab54]. Sullivan [She01]. Super [Van94b]. Super-task [Van94b]. Supercomputer [Scr63].
Superiority [Cur83, Lan01].
Superposition [Ada94]. Supersede [Pro74, Zah73a, Zah73b]. Superselection [Rob94]. supersensibility [But84b].
Sullivan [She01]. Super [Van94b]. Super-task [Van94b]. Supercomputer [Scr63].
Superiority [Cur83, Lan01].
Superposition [Ada94]. Supersede [Pro74, Zah73a, Zah73b]. Superselection [Rob94]. supersensibility [But84b].
Sullivan [She01]. Super [Van94b]. Super-task [Van94b]. Supercomputer [Scr63].
Superiority [Cur83, Lan01].
Superposition [Ada94]. Supersede [Pro74, Zah73a, Zah73b]. Superselection [Rob94]. supersensibility [But84b].
Sullivan [She01]. Super [Van94b]. Super-task [Van94b]. Supercomputer [Scr63].
Superiority [Cur83, Lan01].
Superposition [Ada94]. Supersede [Pro74, Zah73a, Zah73b]. Superselection [Rob94]. supersensibility [But84b].
Sullivan [She01]. Super [Van94b]. Super-task [Van94b]. Supercomputer [Scr63].
Theories
[Ack66, BD86c, BD86b, BV63, Bor54, BH87, BF11, BH94, Cal59, Car85, Car64, Col00, Cur86, Din67, Dor68, Elb93, Ell57, Ern75, Fe15, FS94, FV11, Gre58a, Gre58b, Gre63b, Gre64, Hac71a, Hal51, Hes52, Hes58a, Hes58c, How95, Hut51c, Kar12, Kor67, Lep69, Lew06, Mah74, Mak88, Mus74, Oka02, Pap76, Pik54, Pik55, Pit11, Pos60b, Raw51c, Red78, Res13, Set72, SS93, Shi84, Sie10b, SG73, Sim83, Sim85, Skl00, Smi98, Spe65, Sta09, Van63, Wat58, Whi51a, Whi51h, Why51c, Why51d, Wi57a, CM99, Rue11, DiS99, Mar00, Wal14].

Theorists
[Bel95, Lan65].

Theorizing
[Irv16].

Theory
[Ahm05, Ahm14, Ale58b, AGTZ08, AGTZ11, And10, Azz04, Bac95, Bak09b, Bar72b, Bar13, Bel81, Bel05a, Bet51c, Bet51d, Bha86, Blo70, Boh62, Bro93, Buc59, Buc65, Bun68a, Cav10, Chat9c, Cha81, Cha83, Cha64, Chi87, Chri10, Coh87, Coo63a, CL19, Cro08, CK59, Dau88, Dav05, DEO19, Din50b, Din64a, Dow08, ER69, Edw79, Far67, Fe15, Fle16, Fra91, FAB+89, Fri04, FA14, Gal14, Gar72b, Gar08, GS08a, Gia6b, Gil72b, Gil91b, Gil02b, Gil92b, Gil88, Gly94, Goo59b, Goo10, Gra78, Gre11, Gri80a, Gri07, Gur76b, Gur86, Haa76a, Hal79c, Hal79d, Han05, HR95, Har13, Hea12, Hea15, Hor94, How85, Hue09, Hug00, Hug04, Hut83, HZ13, Jef55, Job80, Kre53b, Kre60b, Kri84, LP18, Lan65, Leb89, Lee94, Loe98].

Thermodynamic
[Alb94, Nee13].

Thermodynamics
[Den53, Dun11, Nor02].

Theses
[Gol58, Gol59, Wat59c].

Thick
[Psi04].

Thin
[Psi04].

Things
[FV11, Gly04, Mel80, PR95, Gel59, Woo03, Quo01].

Thinking
[Car04a, Gia94, Gia06a, Puc67, Pum53, Pum54, Car04b].

Third
[Coh80b, Nii98, Pop58a, Wat59d].

Thought
[Gen98, Hea99, Hut53a, Mac05, Res09, Row94, Sha59, Ste03b, Car04b, PP78, Gia06a, She06, BG16b, Woo00b].

Thread
[Che91].

Three
[Coh16, Dem11, Far16a, Leu12, Max93b, Moo78, She58, Whi55e, Zha13].

Threshold
[Van08b].

Tienson
[Gar99].

Tiles
[Roc86].

Tim
[Bro02, HH92, O’M14].

Time
[Abr58, AG09, Bar82, Bel05b, Ber68, Bla52, Bla53, Bun58a, Cal95, Cha57, Cha58, Chr81, Den53, Dob51a, Dob51b, Dob53, Dob56, Dob58a, Gr654, Gr659b, GT16, Hea02].

SS65, Sch09, SS93, Sim85, Wil51, Win67].
Hin88, Hoo71, Hoo03, Hor75, Hut93, Mun53, Mun54a, Nar65, Nee10, Nor02, Phi09, Pla60, Pri02, Rox77, Sav94, Sav96, Sha59, Smi97, Smi58a, Ste03a, Swi80a, Tal16, Tei99, Thé12, Wei04, Whi54b, Why52b, Why53a, Why53b, Why54b, You86, Goo59a, KP99, Le 03, Le 07, Pla00, Sac72, Tor84, Bri06, Sac93, Smi98, Haw99, Gru69a

Time-Asymmetry [Nor02].

Time-reversible [Hut93].

times [Bel05a, Gal00b, Möl05b].

Tipler [Cra88].

Titelbaum [Wil14a].

Tolerance [GC19].

Tollens [Wag04].

Too [BFHS02, Pri89].

Topologies [Hea88].

Topology [Fle16, Gro85a].

Topos [Eva17, Mcl90].

Tortoise [Bar62].

Total [Goo67b].

Toy [Bru06].

Traces [Hoe00].

Tracking [Ech16, Psi04, vFH17].

Tractability [Col15].

Tractatus [Pro59].

Trading [O'C17].

Tradition [Van94a].

Training [Bun86].

Traits [Ram13, Mat99].

Transcendent [Sie10b].

Transcendental [Loc03].

Transfer [Szu85].

Transfiguration [Roz69].

Transfinite [AB10, Gro66].

Transformation [Bor61, Kes60].

Transformational [D'A76].

Transformations [BB04, Ros78].

Transforming [Mul91].

Transiency [Fer70].

Transcendent [Grü99a].

Trans [Why53b].

Transitional [Buc16].

Transitions [GSK13].

Translative [Fra80, Lep76, Qui74, Sho03].

Translation [Nis70, Pea83, She73].

Translations [Pan63].

Transplantation [Mun94].

Transport [Pod79].

Travel [Ber68, Smi97].

Travels [Le 03, Bri06].

Treat [Bla09].

Treatise [Lau06, Pla63, Str01, Str05].

Tree [Nea95b, Vel10].

Tristram [Sma86].

Trouble [Pos73].

True [AB16, Bla78, BFHS02, Jon82a].

Truesdell [Bun86].

Trust [Will13a].

Trustworthiness [Mor93b].

Truth [BJ04, Bel01, Bet16, But89, DF89, Fra88a, Gel75, Haa76a, Hoo00, Jen84, LR07, Mac94b, Mag03, Raa05, Ram06, RS96, Smi98, Sor07, Pri01, Put01].

Truthlikeness [Nii79, Pea83].

Truths [SF13, Mit09].

Trying [Ewe11, Lee82].

Tugby [McK16].

Two [Bar72b, BV63, But09, Car64, Car02b, Fey68, Gar72b, Gol58, Gol59, Gre58a, Gre58b, Gre63b, Gre64, Gro85a, Hul65a, Hul65b, Jon82a, Kui83, LB13, Max93c, Mea10, MG65, Mil85a, Mun53, Mun54a, O’N89, Pop55b, Puc89, Ram13, Sam75, San08, Spr18, Wat59c, Car99a, Mel99b, Zah83a].

Two-Dimensional [Mun53, Mun54a].

Two-level [Sam75].

Two-Slit [Mil85a].

Two-Stage [Jon82a].

Type [Kri18, LP18, GPW05].

Type-Level [Kri18].

Types [Pap76, Skl67, Wat52a].

Ubiquity [Fri02a].

Uncertain [BM10, CFM08, Hub08].

Uncertainties [FRZ12].

Uncertainty [Bra93, Lev85, SW08a, Sch79a, SC18, Tap11, Wat55c, BM10].

Underdetermined [Sam80].

Underdetermination [Kie01, Kov19, Mag05, Pit11].

Underdetermined [Tuc11].

Undermines [Kle02].

Understanding [Wei15].

Understand [SW19, Tal15, Wei13].

Understanding [Bel98, Fei18, GG86, Goo09, Gre10, Gri06, Hal01, Kha13b, Mac91, Mor12, New17, RHH18, Ste95, Ste00, Wer10, Str03, Ver99, Fri16, Pri01, Tii00].

Unexpected [Hol88].

Unfashionable
Unification [CH17, Gro85a, Kap58, Kar12, Leu14, Mor90, Mor06, Nug58, Plu05, Red84, Rue05].

Unificatory [Nat17]. Unified [FS94].

Uniform [Rox77]. Uniformity [Gra74, Row93].

Unique [Ste12b, Lew14]. Uniqueness [Giu01].

Unitary [Le 52]. Unity [Lan59, Mor06, Wei11]. Universal [Ell63, God69, Sni67, Ste97]. Universalia [Van94c]. Universality [Kne61, Bat00]. Universals [San80]. Universe [Abr54, Cra92, Cra93, Dav54b, Dav56, EL72, Gra55, Hut55a, LE70, Mac71b, Ney14, Opi54, Poo55, Rob08a, Sch54a, Sch11a, Scr54, Set89, Sma00, Whi54a, Whi55a, Dor05, Car12].

Universities [May60]. University [And86, Bai86, BD86a, Bri06, Coh86a, Fie86, Gia06b, Gib86, Hog86, Kør86, Rai86, Roe86, Rub86, saf86, sco61, Tau06, PP78].

Unobservability [Cha03]. Unobservable [Cha03, Mas07, Cha07a, Cho11].

Unpicturability [Pau71]. Unpredictability [Eag05, Sch74c, Sch76, Wer09]. Unpredictable [Mar89b]. Unravelling [Puc78]. Unreal [Wor84]. Unscathed [Set72]. Unseen [Van94a]. Unsuccessful [Hau94].

Untidy [KT93]. untitleed [Act57a, Ale59b, Apt84a, Bar60a, Bra65a, Cal82a, Car67a, Cou53a, Cou62a, Cro52a, Cro52b, Dav86, Din54, Dun62a, Ecc54, Ecc55a, Ell66, Fra88b, Fre84, Gil96b, Hal79a, Hal86, Hod80a, Hut51a, Hut53c, Jar79a, Jef54, Kne65a, Kör59a, Lau66, Llo66a, Mas54, Mil86b, Mor97, Nee66, Nol80a, Pap80a, Raxv60a, Ric52a, Rus55a, Spî60a, Spî60b, Stî66, Wat54, Whi51c, Whi51d, Whi58a, Why52c, Wis54b, Wis57a, Woo58a, You66, YHF68].

Dem11, Hal55b, Puc77, San08]. viii
[ Jen86, Kör86. Vincent [Pri09]. Vinci
[ McC86, Pir52b. Vindication [Hun70]. vindicatus [Luc69a]. Violate [Elb93].
Vision [AH14, Dav18, Fra91, Pir53, vEDS06]. Visual [Gia94, Gia06a, Car04b, Ech16].
Vincent [Pri09]. Vinci
[ McC86, Pir52b. Vindication [Hun70]. vindicatus [Luc69a]. Violate [Elb93].
Vision [AH14, Dav18, Fra91, Pir53, vEDS06]. Visual [Gia94, Gia06a, Car04b, Ech16].
Voila
[ IR11, K"or86].
Vincent
[ Pri09].
Vinci
[ McC86, Pir52b]. Vindication [Hun70]. vindicatus [Luc69a]. Violate [Elb93].
Vision [AH14, Dav18, Fra91, Pir53, vEDS06]. Visual [Gia94, Gia06a, Car04b, Ech16].
Walter
[ Hoo99, Scho96]. Walter
[ Hoo99, Scho96].
Ward
[ Tom99].
Wards
[ Koe94].
Ward
[ Tom99].
Watch
[ Dob57, Kap57b]. Watch
[ Dob57, Kap57b].
Waves
[ Achi90, ET97, Lew80]. Way
[ HN14, NS84, NS87, Noo97, Nos86, Ohr86, Ric19, Why85b, HM99]. Weak
[ HN14].
Weber
[ AGT08]. Weight
[ Coh86b, GJ90, Ram90, Mee99]. Weisberg
[ Tal95]. Welfare
[ Sin00]. Well
[ Ale18, BN94]. Well-Being
[ Ale18]. Wellington
[ Sco61]. went
[ LM99]. Wesley
[ Cam00]. Western
[ Jen89, Tri88]. Weyl
[ H56, Sie10b]. Wheel
[ Haa78]. Wheeler
[ Le94, Lee95, Pri94, Wil12]. Whence
[ Byr07]. where
[ LM99]. Whewell
[ Hea53, Hea54, Wet94]. Which
[ LU09, Sud73, Wal06a]. White
[ Fre88, Goo66c, Goo66b, Hem67, Sim91, Dod13, Set72]. Whitehead
[ Gri53b].
Whither
[ But96]. Whittrow
[ Bel79a, Cra79, Pop78]. Whittaker
[ W56, Bor54a]. Who
[ McC84, Wei07]. Whom
[ Hud01]. Why-Questions
[ San98]. Whyte
[ Whi73]. Wideawake
[ Haa99]. Wigan
[ Puc89]. Wightman
[ May61, Wal56c]. Wiley
[ Hog86]. Wilks
[ Urb77]. Will
[ Dew73, EL72, Goo71a, LE70, Pla60, Tha70, FS94]. William
[ Bon01, Tei13, Hal15, Hea53, Hea54, Spr11, Wet94]. Williams
[ Aga78, Ber78, Van88]. Williamson
[ Gly09]. Wilson
[ Bra15, Dup96]. Winding
[ Dob57, Kap57b]. Wine
[ Mik04]. Wine/Water
[ Mik04]. Wisconsin
[ Mat99]. Wisdom
[ Das58]. Within
[ Ezr56, Ney11, Spi57, Wiss63a, Bel01, Mau07, Wiss78]. Without
[ Bau64, Bau68, Car04a, Wat60a, Wiss51c, Bet16, Dew18, Har13, MP92, Par11, Pas15, Rob13, Sho00]. Wittgenstein
[ Gil82b, Kre58, Kre60a, Kre60b]. Wolfgang
[ Pro86]. Won't
[ Ok01, Set70]. Woodger
[ Pan60, Pop81]. Woodward
[ Gly04, Car02b, Ste06a]. Word
[ Wis65]. Words
[ Car04a, G169, Qui61]. Work
[ Bel95, LM85, McC57, Mor00, Ste95]. Works
[ Pan63]. World
[ Ale14, Bar01, BEL92, Bra11, Coh80b, Ech16, Frit02a, Hei99, Hof01, Kuk08, MK56, Puc78, Roe04, RS96, Sta90, Sud73, Tho88, Tho52, Tos16, Tro93, Tu89, Cha12, Ryc99, Ste03b, Sty00, Wei13, She06, Sel01, Pol14, Rad00, Tal15, Sch07a]. Worlds
[ AGTZ11, But84a, CBR90, Mel00, Sti85, Chi98]. Worse
[ Hoe98, Pap96b]. Wray
[ RW13]. Wright
[ Mor06]. Write
[ Dup13, Wil75b, Sob11]. Writing
[ Bra76]. Wrong
[ CBR90, Coo04, Gly10a, Lad00, Le13, Sch08a, Hüt04, LM99]. Wrote
[ McC84].
REFERENCES

Yale [Bai86]. Yang [Pit11]. Years [Gat01, Hul65a, Hul65b, MG17, Ein50a, Ein50b, Cou52a]. York [Den86]. Yourgrau [Pro86].


References


REFERENCES

fy0633/2005021713-d.html; http://www.loc.gov/catdir/enhancements/fy0733/
2005021713-b.html; http://


Achinstein:1983:NE

Achinstein:1990:HPW

Achinstein:1995:EEC

Ackermann:1965:R

Ackermann:1966:CMT

Ackermann:1989:NE

Acton:1956:R
REFERENCES


REFERENCES

pp. LCCN Q127.A5 D34 1984. US$48.00 (U.S.)


REFERENCES


[Agassi:1963:BMM]

[Agassi:1978:BRW]

[Agassi:1987:R]

[Agassi:1990:ISI]

[Allori:2008:CSB]

[Allori:2011:MWS]
REFERENCES

oxfordjournals.org/content/62/1/1.full.pdf+html.


REFERENCES


REFERENCES


REFERENCES


**Alexandrova:2018:CSW**


**Allen:1992:MC**


**Altham:1968:NGP**


**Amundson:1998:R**


**Amundson:1999:BRB**


**Andersson:1978:R**

Anderson:1986:GRM


[And18]

Andreasen:1998:NPR


[Ang01]

Andersen:2010:BRE


[Ang05]
Leonard Angel. Evens and odds in Newtonian collision mechan-

**Anonymous:1986:IA**


**Anonymous:1986:RP**


**Anon:1999:E**


**Anonymous:2013:A**


**Apt:1984:RU**


**Apt:1984:R**


**Aranyosi:2011:NAM**


**Archibald:1958:R**

REFERENCES


REFERENCES


Armendt:1993:MES


Arntzenius:1990:CPS


Arntzenius:1994:SC


Aronson:1989:TCR


Ariew:2015:ASE


Arthur:1994:SRN


Ahmed:2019:DLN

Arif Ahmed and Bernhard SaUot. Don’t look now. British
REFERENCES


Ashby:1952:CMC


Ashby:1955:R


Ashby:1957:PR


Ashby:1957:Ra


Ashby:1957:Rb


Ashby:1959:R


Ashby:1963:R

REFERENCES

Avin:2019:CFE


Avramides:2002:KOO


Ayers:1970:R


Azzouni:2004:TOS


Backhouse:1995:EPE


Baetu:2012:GPM


Baetu:2016:BPP

Tudor M. Baetu. The ‘big picture’: The problem of extrapolation in basic research. *British
REFERENCES


[Bai87] Davis Baird. Exploratory factor analysis, instruments and the
REFERENCES


REFERENCES


Barnard:1963:R


Barnard:1964:EA


Barbour:1969:R


Barnes:1970:R


Barrett:1971:R


Barnard:1972:LSI


Barnard:1972:TPT

Barlow:1979:R

Barbour:1982:RCS

BarbosaDeOliveira:1985:PIN

Barnes:1998:PEP

Barnes:1999:QPO

Barker:2000:SMP


REFERENCES


REFERENCES


Bass:1992:SPP


Batens:1971:SOK


Batterman:2000:MRU


Batterman:2002:ARM


Batterman:2007:SSF


Batterman:2010:ERM


Batterman:2015:BRL

[Bat15] Robert W. Batterman. Book review: Lawrence Sklar, Philosophy...
REFERENCES


[BD86b] W. Balzer and C. M. Dawe. Structure and comparison of genetic theories: (2) the reduction of character-factor genetics to molecular genetics. British Journal for the Philosophy of Science, 37(2):177–191, June 1986. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-3537 (elec-
REFERENCES


[Balzer:1986:SCGa]


[Balzer:1999:SST]


[Beck:2015:AMR]


[Beausoleil:1989:MPE]


[Becker:2004:NDB]


[Beattie:1966:R]

REFERENCES

Beebee:1998:R  

Beebee:2009:BRJ  

Bell:1951:R  

Belehradek:1961:R  

Belsey:1971:R  

Bell:1972:R  

Bell:1975:R  


Bell:1986:NAQ


Bigelow:1992:WOK


Belot:1998:UE


Belot:2000:GM

Belot:2001:BRB


Belnap:2005:TCC


Belot:2005:DTS


Belot:2017:CCF


Belot:2017:CFBa


Bennett:1956:SAP


Bennett:1957:SAP

REFERENCES


REFERENCES

Bernays:1959:R


Berger:1968:CPT


Bernstein:1969:R


Berkson:1978:RPW


Belot:1999:HIL


Berry:2010:BRA

REFERENCES


[Beth:1952:PRF]


[Beth:1959:Rb]


[Bet59a]


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Bar-Hillel:1953:SI**

**Bar-Hillel:1972:NPR**

**Baker:2015:CP**

**Bicchieri:1987:RPE**

**Bickle:1998:PRN**

**Bicchieri:2006:GSN**

**Billinge:2000:DAC**
H. Billinge. Discussion. ap-

**Binet:1954:NRL**


**Binns:1971:R**


**Binns:1990:EEP**


**Binmore:2009:RD**


**Binkoski:2017:VGR**


**Birks:1956:TSSa**


**Birks:1956:TSSb**

G. A. Birks. Towards a science of social relations (II). *British
REFERENCES


REFERENCES


REFERENCES

Brading:2014:BRD

Blair:1950:SAS

Blair:1952:TPP

Blair:1953:TPP

Blair:1958:R

Blair:1958:R
REFERENCES


REFERENCES


Blackburn:1969:R


Blackmore:1978:DNP


Blackmore:1979:IUT


Blaug:1982:R


Blair:1984:R

Gordon Blair. Reviews. British Journal for the Philosophy of Sci-
REFERENCES


[Blax70] Alex Blum. Laws and instan-

REFERENCES


[BM18] Corinne L. Bloch-Mullins. Bridging the gap between similarity and causality: an integrated approach to concepts. *British Journal for the Philosophy of Sci-
REFERENCES


Baird:1994:FWP


Boden:1964:R


Boden:1966:R


Boden:1968:R


Boden:1969:R


Boden:1970:Ra


Boden:1970:Rb

[Margaret A. Boden. Reviews. British Journal for the Philosophy of Science, 21(2):212–214, May 1970. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-
REFERENCES


Boden:1971:R


Boden:1973:HAA


Boden:1974:R


Boden:1975:R


Boden:1999:MN


Bogen:1977:FDS

David Bohm. On the relationship between methodology in scientific research and the content of scientific knowledge. British
REFERENCES
REFERENCES


Bontly:1998:INS


Bontly:2000:BRB


BonJour:2001:BRM


Boo79


Boon:1979:R


Born:1953:IQM


Born:1954:BRB

REFERENCES


REFERENCES

ISSN 0007-0882 (print), 1464-3537 (electronic).

**Bigelow:1989:VC**


**Bub:1968:MPI**


**Benditt:1976:NP**


**Bouchard:2004:FPP**


**Bradley:1955:OIC**


**Bradley:1955:R**


**Brain:1960:SSD**

W. Russell Brain. Space and sense-data. *British Journal for
REFERENCES


Bradley:1962:DIM


Brain:1962:RPS


Bradley:1963:DPF


Braithwaite:1970:BRP

REFERENCES


Bradie:1976:WPH


Bracken:1979:R


Bracken:1980:R


Bradley:1999:BRB


Bradley:2011:CBW

D. J. Bradley. Confirmation in a branching world: the Everett interpretation and Sleep-
REFERENCES

Bradley:2015:ECS

Bradley:2017:CRT

BritoDaCunha:1971:R

Bridgman:1951:NSOb

Bridgman:1951:NSOa

Bridgman:1951:NSOc

Briskman:1982:LLB
REFERENCES


**Brighouse:1997:DM**

**Bricker:2006:BRR**

**Brown:1951:R**

**Brown:1952:Ra**

**Brown:1952:Rb**

**Brown:1952:Rc**
Brown:1954:R


Brown:1955:AD


Brown:1956:R


Bronowski:1958:SP


Brookes:1962:R


Brophy:1962:R


Brown:1964:R

Brown:1964:RA


Brookes:1965:R


Brooke:1969:R


Brown:1978:R


Brown:1979:R


Brown:1984:R


Brown:1986:HJC

REFERENCES

Brooke:1987:R


Brooke:1987:R


Brown:1990:CSR


Brown:1990:CSR


Brown:1997:PP


Brown:1997:PP


Brown:2002:TK


Brown:2002:TK


Brown:2009:RQM


Brown:2009:RQM


Brown:2009:RQM

Brown:2009:BRD


Brodbent:2013:PE


Brown:2014:WER


Brodbent:2019:HSP


Barrett:1992:ERA


Barrett:1994:SLP


Brocklehurst:2000:BRB

REFERENCES


Barrett:2017:SAG

Self-assembling-Games.

Bradley:2017:CD

Counterfactual-Desirability.

Barrett:2019:SAN


Bub:1968:HVC


Bub:1973:USB


Bub:1979:SRQ


Bub:1989:PQM

Jeffrey Bub. The philosophy of quantum mechanics. British
REFERENCES


REFERENCES


REFERENCES


Bunge:1964:R

Bunge:1968:AQT

Bunge:1968:R

Bunge:1973:R

Bunge:1986:BRT

Bunzl:2003:R

Burgers:1954:ED
REFERENCES


REFERENCES


REFERENCES


Ben-Zeev:1984:PAS


C:1956:FST


C:1956:OGA


C:1956:SPI


Caldin:1952:R

REFERENCES


Callinicos:1982:RU

Callinicos:1982:R

Callender:1995:MTR

Callender:1997:R
REFERENCES


[Can64] John Canfield. Teleological explanation in biology. *British Journal for the Philosophy of Sci-
REFERENCES


REFERENCES


Carloye:1985:NSE


Carroll:1997:R


Carruthers:1998:R


Carloye:1985:NSE


Carruthers:1999:BRJ


Carruthers:2002:HCC

REFERENCES


REFERENCES


REFERENCES

126


REFERENCES


Chihara:1993:BOC

Carel:2013:HID

Crupi:2013:NAP

Cook:2004:BRK

Crupi:2008:BCU

Culbertson:2009:LBS
REFERENCES


Chalmers:1973:LOM


Chalmers:1979:TOA


Chalmers:1979:R

Chalmers:1979:Rb

Chalmers:1981:PDC


Chalmers:1982:R

Chalmers:1983:PDC

Alan Chalmers. Planetary distances and Copernican theory: a reply. British Journal for the
REFERENCES


Chalmers:1989:HDS


Chalmers:1995:R


Chart:1996:R


Chalmers:1997:R

[Cha97a] Alan Chalmers. Review. British Journal for the Philosophy of
REFERENCES


REFERENCES

Chakravartty:2007:MSR

Chandlertime:2007:STP

Chalmers:2011:DPL

Chalmers:2012:CW

Chakravartty:2013:BRS


Chirimuuta:2018:ECN

Choi:2011:ACM

Chow:2015:MMH

Christensen:1981:SRS

Christensen:2010:DRT

Colombo:2015:MMC
Culp:1989:TST

Cutland:1988:CNI

Crowther:2019:RFF

Clarke:1953:GAS

Cla66

Clarke:1972:TMM
REFERENCES


[Cl01] Steve Clarke. Defensible territory for entity realism. *British Journal for the Philosophy of
REFERENCES


REFERENCES


REFERENCES

Clifton:1999:DLY


Clifton:2000:DCM


Coats:1974:SDE


Coffey:2014:ECT


Cohen:1963:AIS

REFERENCES

Cohen:1963:R


Cohen:1966:LESa


Cohen:1966:LESb


Cohen:1967:C


Cohen:1967:CLE


Cohen:1967:R


Cohen:1968:NC


Cohen:1970:R

REFERENCES


Cohen:1981:R


Cohen:1982:WNT


Cohen:1986:LID


Cohen:1986:TQA


Cohen:1987:NET


Cohen:2002:ANE


Cohen:2016:TME

REFERENCES


John Collins. Meta-scientific eliminativism: a reconsideration of Chomsky’s review of Skinner’s
Colombetti:2008:SMH


Colombo:2015:ECF


Connell:2003:APB


Cook:2003:FMT

[Con03a] Roy T. Cook. The foundations


REFERENCES


REFERENCES


Coulson:1953:R


Coulson:1962:RU


Coulson:1962:R


Cowie:1998:MDN


Cox:1975:MDP


Cranfield:1968:R


Craig:1979:WPI


Craig:1986:GCM


Craig:1988:BTA


Craig:1990:WPT


Craig:1992:OCU


Craig:1993:CBU


Crane:1996:R

Craig:2001:PGN

Crombie:1952:RUb

Crombie:1952:RUg

Crombie:1952:Ra

Crombie:1952:Rb

Crombie:1952:Rc

Crombie:1952:Rd
REFERENCES

Crombie:1952:Re


Crombie:1952:Rf


Crombie:1952:Rg


Crombie:1952:NDC


Crombie:1953:Ra


Crombie:1953:Rb


Crombie:1954:R

REFERENCES


REFERENCES


REFERENCES

Currie:1979:R

Currie:1981:Ra

Currie:1981:Rb

Currie:1982:FL

Currie:1982:RFL

Currie:1982:R

Curd:1983:SCS
Currie:1984:IGS

Currie:1985:R

Currie:1986:MTS

Currie:1987:R

Currie:2013:CE

Curiel:2014:CML

Currie:2016:BRM
REFERENCES

Currie:2017:HBG


Curiel:2018:ESS


Cushing:1990:SMI


Campbell:1983:NC


D’Agostino:1976:RTL


D’Agostino:1977:KL


D’Agostino:1978:SD

REFERENCES


REFERENCES

Darden:1983:R


Darby:2012:RHH


Das:1958:INI


Dasgupta:2016:SEN


Dauben:1988:CST


Davies:1954:R


Davies:1954:AU

REFERENCES


REFERENCES


Dingle:1952:SLC


Dizadji-Bahmani:2015:PPE


DeMonchaux:1959:R


DeMare:1972:CGF


Dorling:1976:ABC


Dear:1961:DCP


REFERENCES


REFERENCES


[Den94] K. G. Denbigh. Comment on Barrett and Sober’s paper on the relevance of entropy to retrodiction.

**Deckert:2019:PPO**


**DeRose:2002:KL**


**DeVito:1997:GPC**


**Devitt:1991:NR**


**Devitt:2006:IL**


REFERENCES


Dickson:1998:R


Dickson:2001:BRB


Dickson:2001:PGT


Dicken:2007:CEM


Dietl:1967:PAA


Dieterle:1999:BRB


DiFrisco:2019:KBI

REFERENCES


REFERENCES


[Din61a] Herbert Dingle. A reply to Dr Van heerden. *British Journal for the Philosophy of Science*, XII(45):
REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Dodd:2013:RWA


Dorling:1968:LCC


Dorling:1971:EIP


Dorling:1972:BRS


Dorling:1975:R


Dorling:1975:SSI

REFERENCES


REFERENCES


REFERENCES

Dowe:2005:GDH


Dowding:2008:BRD


deRegt:1996:PKT


deRegt:1996:R


Dretske:1985:R


Drewery:2000:BRB


Drewery:2001:DCP

REFERENCES


REFERENCES


[102x681] [Dup13] John Dupré. Book review: Elliott Sober, Did Darwin Write The Origin Backwards? Philosophical Essays on Darwin’s The-
REFERENCES

[180]


[155]

Dupré:2014:PLE


[Dup14]

Duran:1989:GDE


[Dur89]

Durbin:2002:TFD


[Dur02]

Douven:2006:GLP


[DW06]

Douven:2017:IBE


[DW17]

Eagle:2005:RU


[Eag05]
REFERENCES


REFERENCES

Board:1950:F


Edwards:1979:HVP


Eells:1988:AII


Eells:2000:BRB


Eggenberger:1980:R


Egg:2016:EOG


Esfeld:2014:OBM

REFERENCES

**Ehring:1984:PCP**


**Ehring:1987:PCA**


**Eisenstein:1950:MLYa**


**Eisenstein:1950:MLYb**


**Evans:1972:FWM**


**Elby:1993:WLR**


**Elby:1994:CCI**


**Elkana:1971:NEC**


Ellis:1957:CPN


Ellis:1973:LSP


Ellis:1963:UDF


Ellis:1966:RU


Ellis:1957:CPN


Ellis:1996:R
REFERENCES

Esfeld:2017:PMP


Elton:2003:DVG


Elzinga:1983:R


Emery:2015:CPE


Emmet:1968:R


Earman:1987:WPS


Earman:1998:CLC

REFERENCES


REFERENCES

[Ernst:2001:ESC]

[Ern01]

[Erwin:1984:SP]

[Ero12]

[ES95]

[Erwin:1982:BTR]

[ES89]

[Eliasmith:1997:WPE]
Chris Eliasmith and Paul Thagard. Waves, particles, and

**Evans:1968:**


**Evans:1971:**


**Evans:1998:**


**Evans:2002:**


**Eva:2017:**


**Evans:2018:**


**Everitt:1987:**

REFERENCES


**Ewens:2011:WGT**


**Ezriel:1956:EWP**


**Ezriel:1957:RMS**


**Frost-Arnold:2014:CP1**


**Franklin:1989:CTL**


**Fagan:2013:PSC**

REFERENCES


REFERENCES


Farina:2016:TAH


Farr:2016:BRM


Faye:1995:R


Frigg:2001:BRP


Franke:2018:VII


Feibleman:1954:TIL


Feintzeig:2015:HVI

REFERENCES

Feintzeig:2018:TUP


Feldman:2001:BRA


Ferre:1970:GVD


Festa:2006:BRG


Feyerabend:1956:R


Feyerabend:1958:R

REFERENCES

Feyerabend:1959:R


Feyerabend:1960:PBP


Feyerabend:1961:R


Feyerabend:1963:R


Feyerabend:1964:R


Feyerabend:1966:SS


Feyerabend:1967:R


REFERENCES


REFERENCES


Fine:1968:Rb


Fine:1969:R


Fine:1971:Ra


Fine:1971:Rb


Fine:1973:PIQ


Finocchiaro:1975:PAG


Finch:1981:RDS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Frank:1950:MISa


Frank:1950:MISb


Francis:1980:ITN


Franklin:1981:WMG


Franklin:1983:R


Franklin:1984:PI


Franklin:1984:EE

REFERENCES


REFERENCES


French:1996:R


French:1998:R


Friedman:1972:EST


Friedman:1982:IRF


Fricke:1997:WAH


Frisch:2002:USH


Frisch:2002:NLC


Frisch:2000:DSP


Frigg:2004:WSK


Frisch:2009:CDR

References


Forster:1994:HTW

Fuller:2019:CQC

Futch:2005:LC

French:2011:TNT

Fitelson:2005:BCA

Fitelson:2007:CBC

Gabor:1957:R


R. Gallie. Book review: Other times: Philosophical Perspectives


REFERENCES

Garner:1974:R


Gardner:1977:RR


Gardner:1982:PNF


Gardenfors:1984:DBB


Garson:1999:BRB


Garvey:2007:PB


Garzon:2008:TGT

REFERENCES

oxfordjournals.org/content/59/3/259.full.pdf+html;

Garson:2018:HFP


Gasman:1975:MXR


Gattei:2001:BRK


Gauld:1966:CMP


Gayon:1998:DSS


Ghirardi:1999:DDR


Graham:1961:MPR

References


Graseam:1961:MPR


Gross:2011:RLI


Gonzalez-Cabrera:2019:STE


Geach:1965:MBP


Geach:1969:R


Gellner:1959:WTC


Gellner:1961:R

REFERENCES

Gellner:1975:BTF


Gellner:1983:R


Gellner:1985:RSS


Gemes:1989:RP1


Gendler:1998:GIS


George:1952:R


George:1953:R

REFERENCES

215


Gardner:1986:RDU


Glymour:2016:RIN


Ghose:2006:TQM


Giaquinto:1994:EVT


Giardino:2006:BRA


Giardino:2006:BRM

[Gia06b] Valeria Giardino. Book review:


REFERENCES

Giedymin:1963:RI

Giedymin:1970:PMV

Giedymin:1971:CI

Giedymin:1972:QPN

Gieri:1972:STC

Giedymin:1973:LCC

Giedymin:1973:R
Jerzy Giedymin. Reviews. British Journal for the Philosophy of
REFERENCES


Ginery:1973:HPS


Giedymin:1974:ACP


Giedymin:1975:ACP

REFERENCES


REFERENCES


[Gil00b]

[Gil96a]

[Gil01]

[Gil96b]

[Gil00a]

[Gil03]
REFERENCES

Gillies:2005:ART


Gillies:2007:BRK


Gildenhuys:2009:ECD


Gillies:2009:BRH


Gildenhuys:2014:ACC


Gimbel:2004:RAA

REFERENCES


REFERENCES

Glassen:1984:OAP

Glassen:1984:OAP

Glackin:2014:BRH

Glymour:1994:MCN

Glymour:2004:BRJ

Glymour:2008:CIG

Glymour:2009:JWB
REFERENCES


Goldstein:1958:TTM
[Goldstein:1958:TTM]

Goldstein:1959:MWT
[Goldstein:1959:MWT]

Goldie:1998:R

Goldman:2006:SMP
[Goldman:2006:SMP]

Gombrich:1954:R
[Gombrich:1954:R]

Goodstein:1952:ML
[Goodstein:1952:ML]

Good:1958:R
[Good:1958:R]
REFERENCES

Good:1959:LSS


Good:1959:TC


Good:1960:PC


Goodstein:1960:R


Good:1961:CC


Good:1961:CCI


Gooddy:1960:R

REFERENCES

Good:1961:PCI  

Good:1962:EC  

Goodstein:1963:SIT  

Goodstein:1964:RMF  

Good:1967:HML  

Good:1967:PTE  

Good:1967:WSR  


REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>

---

**Good:**

REFERENCES


Goodwin:2013:SCN

Gorovitz:1970:IOE

Gould:1957:PHS

Goudge:1958:CEN

Gould:1960:R

Gower:1970:R

Gower:1988:CM
Barry Gower. Chalmers on method. British Journal for
REFERENCES

Gower:1991:HP


Gower:1992:R


Gower:1993:OI


Gower:1997:R


Garson:2014:FMP

Gyenis:2015:DBP


Grant:1955:SCA


Graves:1978:NPT


Graham:1983:R


Grantham:2001:BRK

Gregory:1951:CMU

Gregory:1953:PME

Greene:1958:TETa

Greene:1958:TETb

Greene:1961:SS

Greene:1962:Ra

Greene:1962:Rb


REFERENCES


Grieder:1977:RCS


Grieder:1977:R


Grimes:1988:SEP


Griffiths:1993:FAP


Griffiths:1995:CC


Griffiths:1996:HTS


Grimm:2006:USK

Stephen R. Grimm. Is understanding a species of knowledge? *British Journal for the
REFERENCES


REFERENCES

Grobler:1990:BRR


Groisman:2008:ESB


Grose:2009:BRE


Grose:2011:MSN


Grunbaum:1953:MST


Grunbaum:1953:WME


Grunbaum:1954:MST

REFERENCES

Grunbaum:1956:HDS


Grunbaum:1959:DTF


Grunbaum:1960:FLF


Grunbaum:1961:PDF


Gruender:1966:APT


Grunbaum:1969:PET

Grunbaum:1969:CIO

Grunbaum:1969:AHA

Grunbaum:1976:AHA

Grunbaum:1986:CTA

Grunbaum:2000:NCT

Grunbaum:2004:PTC
Adolf Grünbaum. The poverty of theistic cosmology. *British
REFERENCES

Grunbaum:2005:RRS


Gerrans:2008:GPC


Godfrey-Smith:2008:VPS


Godfrey-Smith:2013:ECG


Gryb:2016:ECT


Guala:2005:MEE

Guala:2007:BRC


Gunderson:1968:RCP


Gutting:2000:BRB


Greaves:2014:ECS


H:1956:HW


Haack:1971:R

REFERENCES


[Hac64] Ian Hacking. On the foundations of statistics. *British Journal for the Philosophy of Science,*
REFERENCES


REFERENCES

Hacking:1979:ILP

Hacking:1981:KPH

Hacking:1988:PIL

Hajek:2008:AAP

Haldane:1951:TR

Haldane:1952:MCP

Haldane:1952:R
J. B. S. Haldane. Reviews. *British Journal for the Philos-
REFERENCES


Haldane:1955:LBG


Halsbury:1955:RUP


Halsey:1961:R


Hall:1962:R


Halsey:1967:R


Hall:1970:KCR


Halsey:1972:R

A. Rupert Hall. Reviews. British Journal for the Philosophy of Sci-
REFERENCES


Hale:2015:BRW

Hamblin:1965:R

Hamlyn:1967:R

Hamlyn:1968:R

Hanson:1961:DP

Hanson:1962:RDH
REFERENCES


REFERENCES


REFERENCES

Hardin:1993:VBN


Hardcastle:1994:IO


Hardin:1996:R


Harker:2006:APC


Harker:2008:PP


Harker:2011:BRE

REFERENCES

Harker:2013:HST

Hauptli:1994:RUE

Hausman:1998:CA

Hausman:1999:RAM

Hausman:2011:OPB

Haufe:2013:NCB

Havstad:2018:MCK
REFERENCES


Healy:1999:BRB


Healey:2002:AT


Healey:2009:PS


Healey:2012:QTP


Healey:2015:HQT


Heisenberg:1958:PPR


Heisenberg:1962:PPR

Heilig:1978:CFB  

Heidelberger:1983:R  

Heil:1999:BRB  

Helman:1987:RAA  

Hellman:1998:MCS  

Helgeson:2018:MDR  

Hempel:1967:WSN  
REFERENCES


**Herzberg:2007:ILP**


**Hesse:1952:ODA**


**Hesse:1953:MP**


**Hesse:1956:R**


**Hessb:1957:R**

REFERENCES

Hesse:1957:NTD

Hesse:1958:NTD

Hesse:1958:R

Hesse:1958:Gb

Hesse:1960:Ra

Hesse:1960:GH
Mary B. Hesse. Gilbert and the historians (I). *British Journal


REFERENCES

Hesse:1968:Rb

Hesse:1969:EP

Hesse:1969:RG

Hesse:1970:R

Heyd:1996:R

Hey:2016:HMH

Heyes:2016:BRT
REFERENCES

bjps.oxfordjournals.org/content/67/4/1189.


Holt:1993:RND


Halpern:2015:GCD


Hoyningen-Huene:2002:RSS


Hick:1953:MCP


Hicks:2018:DH


Hiddleston:2005:CP

Hiddleston:2005:CP


Hinde:1956:EMC

REFERENCES

Hinckfuss:1988:ARS

Hinckfuss:1995:R

Hirst:1962:R

Hirst:1963:R

Hirschmann:1966:R

Hirschmann:1967:R
Hirschmann:1978:R


[Hir78]

Hitchcock:1999:CED


[Hit99]

Hitchcock:2000:BRB


[Hit00]

Hitchcock:2003:HB


[Hit03]

Hitchcock:1999:CED


[Hit99]

Hohwy:2008:BRN


[HK08]

Harper:1968:DJC


[HK68]

Hüttemann:2011:ARE


[HL11]


REFERENCES

[102x681] REFERENCES

[102x681] 269


Hoerl:2000:BRJ


Hofweber:2001:BRB


Hogendijk:1986:ADA


Hogarth:2004:DAU


Holdcroft:1979:R


Holcomb:1986:LVC

REFERENCES

Holtzman:1988:NSC


Holgate:1994:MNR


Holder:1998:HMB


Hon:1991:CNJ


Hooker:1971:RDS


Hookway:1984:MME


Hookway:1985:P

 Hooker:1986:BRS


 Hooker:1990:PPI


 Hooker:1996:R


 Hookway:1999:P


 Hookway:2000:TRP


 Hoover:2003:NTS

REFERENCES


Hooker:2004:ARE

Horowitz:1965:DSK

Horwich:1975:GMS

Horwood:1979:R

Horton:1978:APN

Horwich:1978:PCN
Horwich:1993:R


Horgan:1994:IBN


Horgan:1996:KMB


Hossack:2000:PC


Hotopf:1963:R


Howard:1958:R


Howson:1969:R

REFERENCES


Howson:1971:R


Howson:1972:PMG


Howson:1973:MLP


Howson:1975:ERI


Howson:1975:RSI


Howson:1978:PC
References

Howard:1980:R

Howson:1984:BSN

Howson:1985:SRO

Howson:1987:PPP

Howson:1987:R

Howson:1991:OEP

Howson:1995:TP
REFERENCES


REFERENCES

[Hooker:1992:CCC]

[Hoefer:1992:R]

[Hansson:1995:HCT]

[Hooker:1968:RR]

[Hitchcock:2004:PVA]

[Hicks:2017:DPF]
REFERENCES


REFERENCES

Hull:1965:EETb


Hull:1970:MBR


Hull:1974:MBS


Hull:1977:LEL


Hull:1998:R


Humphreys:1983:R


Humphreys:2004:SCC

REFERENCES

Hunt:1969:FRG


Hung:1981:NNC


Hung:2006:BKS


Hutten:1951:RU


REFERENCES


Hutten:1951:TR


Hutten:1951:PAC


Hutten:1952:Ra


Hutten:1952:Rb


Hutten:1952:Rc


Hutchison:1953:BQP


Hutten:1953:OHR

REFERENCES

BJPIA5. ISSN 0007-0882 (print), 1464-3537 (electronic). URL
jstor.org/stable/685984.


Hutten:1954:Ra


Hutten:1954:Rb


Hutten:1954:RMP


Hutten:1955:NAU


Hutten:1955:MPA


Hutten:1955:Rb


Hutten:1955:Rc


[Hut63a] E. H. Hutten. Reviews. British Journal for the Philosophy of
REFERENCES


REFERENCES

Hutchison:1995:TAC

Hutchison:1999:WCP

Huttemann:2004:WWM

Hausman:2004:MCM

Haggqvist:2018:NKN

Hausman:1999:IIC


Hausman:2004:MCM


Haggqvist:2018:NKN


Huttemann:2004:WWM


Hausman:1999:IIC


Huttemann:2004:WWM


Hausman:1999:IIC


Hausman:2004:MCM


Haggqvist:2018:NKN


Hilborn:2002:IPQ


Huttegger:2013:MBG


Irzik:1995:CKA


Irvin:2012:OPN


Irvin:2013:CSC


Irvin:2016:MBT


Irzik:1985:PPE

Gürol Irzik. Popper’s piecemeal engineering: What is good for science is not always good for society. British Journal for the Philosophy of Science, 36(1):1–10,
REFERENCES

Irzik:1996:CCR

Isaac:2019:SLS

Ismael:1996:WCC

Jabs:1992:IFQ

Jacob:1953:R

Jammer:1963:FE

Jarvie:1961:NAM
I. C. Jarvie. Nadel on the aims and methods of social anthropology. *British Journal for the Phi-
REFERENCES

Jarvie:1961:Ra

Jarvie:1961:Rb

Jarvie:1961:Rc

Jarvie:1963:R

Jarvie:1964:ESS

Jarvie:1964:KPS

Jarvie:1964:Ra

Jarvie:1964:Rb
REFERENCES

Jarvie:1964:Rc

Jarvie:1965:RPH

Jarvie:1967:CHB

Jarvie:1967:R

Jarvie:1969:R

Jarvie:1973:R

Jarvie:1974:R
REFERENCES

Jarvie:1979:RU

Jarvie:1979:R

Jarvie:1980:R

Jarvie:1983:R

Jardine:2012:BRL

Jeffreys:1952:R

Jeffreys:1953:R

Jeffreys:1954:RU
Harold Jeffreys. Review: [untitled]. British Journal for the Philosophy of Science, IV(16):
REFERENCES

Jennings:1986:BRR

Jennings:1988:LAP

Jennings:1989:ZLW

Jennings:1992:R
Richard C. Jennings. Review. British Journal for the Philos-
REFERENCES


Johnstone:1989:NRS


Johansen:2003:R


John:2015:BRA


Jones:1966:R


Jones:1969:NAG


Jones:1969:R


Jones:1956:PN


Jones:1971:R

P. Lloyd Jones. Reviews. *British Journal for the Philosophy of Scien-
REFERENCES


Jos82] V. M. Joshi. A counter example of Hacking against the Long Run Rule. *British Journal for the
REFERENCES


Josephson:2010:LLZ


Joyce:1999:FCD


Jozsa:1986:AMP


Jansson:2019:EA


Jansson:2017:QPP


Juhl:1994:SOR


Kahane:1967:BCP

Kahane:1969:ECP

Kamminga:1983:R

Kamminga:1985:R

Kantorovich:1988:PSJ

Kapp:1953:R

Kapp:1954:LLM
Reginald O. Kapp. Living and lifeless machines. *British Jour-
REFERENCES

Kapp:1955:NIG


Kapp:1955:RPB


Kapp:1955:HAO


Kapp:1955:R


Kapp:1956:Ra


Kapp:1956:Rb

Kapp:1957:Ra


Kapp:1957:MDD


Kapp:1957:Rb


Kapp:1958:ORU


Kapp:1959:S


Kapp:1960:RCG


Kapp:1961:RNG

REFERENCES

303

Kapp:1965:LPS
[102x571] Reginald O. Kapp. The logic
and psychology of science. British
Journal for the Philosophy of
Science, XV(60):333–341, February

Karaca:2012:ECK
[102x399] Koray Karaca. Editor’s choice:
Kitcher’s explanatory unifica-
tion, Kaluza–Klein theories, and
the normative aspect of higher di-
mensional unification in physics.
British Journal for the Philosophy of
Science, 63(2):287–312, June
2012. CODEN BJPIA5. ISSN

Katouzian:1984:KFS
[102x168] Homa Katouzian. T. S. Kuhn,
functionalism, and sociology of
knowledge. British Journal for
the Philosophy of Science, 35(2):
166–173, June 1984. CODEN
BJPIA5. ISSN 0007-0882 (print),
1464-3537 (electronic). URL

Katzav:2013:HMC
[102x132] Joel Katzav. Hybrid models, cli-
mate models, and inference to the
best explanation. British Journal for the Philosophy of

Keenan:1966:R
Journal for the Philosophy of
Science, XVI(64):346–348, Febru-
ary 1966. CODEN BJPIA5. ISSN

Keenan:1970:R
Journal for the Philosophy of
Science, 21(1):115–117, Febru-
ary 1970. CODEN BJPIA5. ISSN

Keita:1993:JZL
[102x120] Lansana Keita. Jennings and
Zande logic: a note. British
Journal for the Philosophy of
Science, 44(1):151–156, March 1993. CODEN BJPIA5. ISSN 0007-
REFERENCES

Kekes:1981:R


Kelly:2000:LS


Keller:2010:MSB


Kennedy:1970:R


Kennedy:1994:R


Kernohan:1987:TLF


Kerszberg:1987:AEB

REFERENCES


REFERENCES

Keswani:1966:OCRc


Keswani:1985:AT


Ketland:2000:BRB


Ketland:2001:BRS


Ketland:2004:EAR


Kuehni:2010:CM

Rolf G. Kuehni and C. L. Hardin.

King-Farlow:1965:MBP

REFERENCES


Khalidi:2002:NNC


Khalidi:2010:IK


Khalidi:2013:NCH


Khalifa:2013:REU


Kieseppä:1997:AIC


Kieseppä:2001:SMS


Kilmister:1962:R

C. W. Kilmister. Reviews. *British Journal for the Philosophy of
REFERENCES


REFERENCES


Kilmister:1993:R


Kingma:2010:PPP


[Kit82]

Kitcher:1982:G


Kirk:2001:BRG


Kistler:2006:CLN


Kingma:2016:SSD


[KK17] Tarja Knuuttila

[KL17] Tarja Knuuttila

Klappholz:1964:VJE


Klappholz:1969:R


Klein:1953:OOE


Kleiner:1970:ELS


Kleiner:1985:DWR


Kleiner:1987:R

Klee:1992:AMC

Klee:2002:RPH

Kline:1987:PPP

Kuorikoski:2010:EMR

Klein:2010:IEN

Kahn:1992:NC
James A. Kahn, Steven E. Landsburg, and Alan C. Stockman. On novel confirmation. *British Journal for the Philosophy of

Kneale:1954:R


Kneale:1957:R


Kneale:1957:SAP


Kneale:1960:R


Kneale:1961:UN


Kneale:1962:R


Kneale:1963:Ra

REFERENCES


Kneale:1963:Rb


Kneale:1965:RU


Kneale:1965:R


Kneebone:1965:R


Kneale:1966:R


Kneale:1967:R


Kneale:1968:R


Koertge:1974:R

Koertge:1976:R

Koertge:1978:R

Koertge:1980:Ra

Koertge:1980:Rb

Koertge:1983:R

REFERENCES


REFERENCES


Korner:1959:Rb


Korner:1968:RMK


Korner:1986:GER


Korb:1991:ES

Kosso:1988:DO


Kosso:2000:ESS


Kotzen:2012:SBL


Knobe:2006:PII


Kovaka:2019:UED


Kozuch:2014:BRE


Kowalski:1999:OBS

REFERENCES


**Krajewski:1978:RP**


**Kragh:2009:BRM**


**Kreisel:1953:DMF**


**Kreisel:1953:VHT**


**Kreisel:1956:SUM**


**Kreisel:1958:WRF**

Kreisel:1960:BRW


Kreisel:1960:RWT


Krishna:1961:LCR


Krips:1984:PPQ


Krips:1988:RCW


Krips:1992:R


Krickel:2018:RAM

Kroes:1989:SAB


Kronz:2002:PP


Kruse:1997:VAP


Koscholke:2019:CCC


Kamminga:1993:HUG


Kuhn:1962:SSR


Kuhn:1966:R

REFERENCES

[102x681] 1464-3537 (electronic). URL
org/content/17/3/256.full.
pdf+html; http://www.
jstor.org/stable/686764.

"British Journal for the Philosophy of Science," 18(2):148–154, 
August 1967. CODEN BJPIA5. 
ISSN 0007-0882 (print), 1464-
3537 (electronic). URL http://
bjps.oxfordjournals.org/
content/18/2/148.full.pdf+
html; http://www.jstor.
org/stable/686583.

[Kuh80] Thomas S. Kuhn. The halt and 
the blind: Philosophy and history 
of science. "British Journal for the Philosophy of Science," 
ISSN 0007-0882 (print), 1464-
3537 (electronic). URL http://
bjps.oxfordjournals.org/
content/31/2/181.full.pdf+
html; http://www.jstor.
org/stable/687186.

[Kui83] Theo A. F. Kuipers. Non-
inductive explication of two in-
ductive intuitions. "British Journal for the Philosophy of Science," 
CODEN BJPIA5. ISSN 0007-
0882 (print), 1464-3537 (elec-
oxfordjournals.org/content/
34/3/209.full.pdf+html;

CODEN BJPIA5. ISSN 0007-
0882 (print), 1464-3537 (elec-
oxfordjournals.org/content/
38/1/117.full.pdf+html;
http://www.jstor.org/
stable/687086.

CODEN BJPIA5. ISSN 0007-
0882 (print), 1464-3537 (elec-
oxfordjournals.org/content/
38/1/117.full.pdf+html;
http://www.jstor.org/
stable/687086.

[Kuk92] Rebecca Kukla. Cognitive mod-
els and representation. "British Journal for the Philosophy of Science," 
CODEN BJPIA5. ISSN 0007-
0882 (print), 1464-3537 (elec-
oxfordjournals.org/content/
43/2/219.full.pdf+html;
http://www.jstor.org/
stable/687873.

[Kuk94] André Kukla. Scientific realism, 
scientific practice, and the natu-
CODEN BJPIA5. ISSN 0007-0882 (print), 1464-
3537 (electronic). URL http://
bjps.oxfordjournals.org/
content/45/4/955.full.pdf+
html; http://www.jstor.
org/stable/687616.
Kukla:1995:FSC


Kukla:1997:R


Kukla:2008:OWO


Kusch:2001:BRS


Kulka:2008:OWO


Kumar:1967:LIP


Kumar:1969:NCU

REFERENCES


REFERENCES


[Lad04] James Ladyman. Constructive empiricism and modal meta-


Lakatos:1964:PRI


Lakatos:1976:RER


Lande:1956:LQ


Lande:1957:R


Lande:1959:DUQ


Langford:1983:R


Lange:1995:SP


Landini:1998:RHS


Laudan:1966:RU


Laudan:1967:R


Laudan:1968:R


Laudan:1969:R


Laudan:1970:R


Laudan:1989:IIA


Laudisa:1995:EBN


Lavis:1977:RSM

[Lav77] David Lavis. The role of sta-


REFERENCES


[Lea68] James Leach. Explanation and value neutrality. British Jour-

[Leach:1969:R]


[Lees:1982:TMS]

REFERENCES

Leeds:1995:WFA


Lehman:1965:TEB


Lehrer:1970:IRC


Lehmkuhl:2011:MEM


Leitgeb:2013:CIS


Lejewski:1954:LE


Lejewski:1955:R

REFERENCES

Lejewski:1956:R


Lejewski:1957:R


Lejewski:1958:Rb


Lejewski:1958:Ra


Lejewski:1959:R


Lejewski:1963:R


Lelas:1993:ST

REFERENCES


REFERENCES

Leuridan:2014:SST

Levi:1967:PK

Levi:1968:Ra

Levi:1968:Rb

Levi:1969:IJO
REFERENCES

Levi:1979:SSJ

Levi:1985:IAU

Levi:1997:PRC

Levi:1997:RAC

Levin:1997:PRC

Levy:2014:WWH

Lewis:1997:QMO
Peter J. Lewis. Quantum mechanics, orthogonality, and counting. *British Journal for the

Lewens:2001:SSR


Lewens:2005:RSP


Lewis:2006:CTQ


Lewis:2007:EWB

REFERENCES

**Lewens:2010:NS**

**Lewens:2014:KSE**

**Lieb:1967:R**

**Liggins:2014:AEC**

**Lillehammer:1999:BRM**

**Lindley:1984:R**

**Lind:1993:NFT**


Liu:1994:ABE

Lizza:1993:MPP

Lloyd:1966:R

Lloyd:1966:RU

Lloyd:1967:PVK

Lloyd:1976:R

Lavis:1985:WJP
D. A. Lavis and P. J. Milligan. The work of E. T. Jaynes on probability, statistics and statistical physics. British Journal for the
REFERENCES

Laurence:1999:BRB


Lockie:2003:TAA

Loewer:1996:CL
REFERENCES


REFERENCES


REFERENCES


Lucas:1978:R


Lucas:1980:R


Lucas:1982:R


Lucas:1985:R


Luce:1991:LAA


Ludwig:2017:ISK


Lupher:2018:LPE

Lam:2015:NCS


Lyngzeidetson:1990:MPD


Lyons:2001:CMN


Lyons:2006:BRP


Lyons:2006:SRS


Lyon:1967:C


Lyons:2006:SRS


REFERENCES


**Mackay:1960:Rb**

**Mackay:1962:UBL**

**Mackay:1963:CMR**

**Mackie:1963:PC**

**Mackay:1965:Ra**

**Mackay:1965:Rb**

**Mackie:1965:R**
J. L. Mackie. Reviews. *British Journal for the Philosophy of Sci-

Mackie:1966:MCP


Mackay:1967:R


Macintyre:1968:Ra


Macintyre:1968:Rb


Macintyre:1969:Ra


Macintyre:1969:Rb

REFERENCES


REFERENCES


Mackie:1972:MCS


Mackay:1973:LIH


Mackie:1973:R


Machlup:1974:SDE


Mackie:1974:R


Macintyre:1978:R


Mackay:1978:R

REFERENCES


Moshe Machover. The place of nonstandard analysis in mathematics and in mathematics teaching. British Journal for the Philosophy of Science, 44(2):205–212,
REFERENCES


Machover:1994:R


Macintosh:1994:PCA


MacBride:1996:R


Macdonald:1998:R


MacBride:1999:SAL


REFERENCES


Maher:1990:WSG


Maidens:1992:R


Maidens:1995:R


Mameli:2004:NSN


Mandelbaum:1957:SL


Mannu:1974:R


Manders:1976:FCS

REFERENCES


Marshall:1961:RDH


Maruyama:1961:CE


Maruyama:1961:CEIa


Maruyama:1961:CEIb


Martin:1962:ELP


Martin:1964:EPE


Martin:1969:ALD

REFERENCES


Martin:1971:RVS


Martin:1972:OVS


Marusic:1989:BFP


Marinoff:1990:IES


Martin:2000:BRB

C. A. Martin. Book review: *Conceptual Developments of 20th...

Marras:2005:CR


Martens:2017:IFM


Mascall:1954:RU


Massimi:2001:EPI


Massimi:2005:PEP

Massimi:2007:SUP


Massimi:2016:E


Massin:2017:CF


Matthew:1971:PP


Matthew:1981:R


Matthew:1982:R


Matthen:1999:DEW

Matthen:2003:SRN


Matthen:2005:SDK


Matthiessen:2017:MES


Maudlin:2000:DQC


Maudlin:2007:MWP


Maxwell:1966:PCS

Maxwell:1968:CTN


Maxwell:1969:Rb


Maxwell:1969:Ra


Maxwell:1971:R


Maxwell:1988:QPT


Maxwell:1993:ISRa


Maxwell:1993:ISRc

Nicholas Maxwell. Induction and scientific realism: Einstein versus van Fraassen. part three: Einstein, aim-oriented empiricism and the discovery of Special and General Relativity. *British Jour-
REFERENCES

Maxwell:1993:ISRb

Maxwell:2004:SN

Mays:1951:HC

Mays:1952:MLB

Mays:1956:Ra

Mays:1956:Rb

Mays:1957:R
REFERENCES


[Mays:1964:Ra]


[Mays:1964:Rb]


[May77b] John Mayberry. On the con-


McAllister:1986:TAH


McCrea:1950:R


McCrea:1951:Rb


McCrea:1952:Rb


McCrea:1953:R

REFERENCES

McCulloch:1954:TM

McCrea:1957:OEW

McCausland:1984:ESR

McCarthy:1986:CVN

McConwell:2016:BRM

McDermott:1972:IFB

McDermott:1995:RC
REFERENCES


Mcfetridge:1975:R


Mcgonigle:1970:ESL


McGrew:2003:CHE


Mckinney:1991:EEP


McKenzie:2014:PPP


McKenzie:2016:BRS

REFERENCES

Mclarty:1990:UAH


Mclarty:2007:LMH


McMichael:1985:VFI


McWhirter:2016:BDF


Meacham:2010:TMR


Medawar:1954:R

REFERENCES


Meehl:1999:DHW


Meehl:2004:CMII


Mellor:1965:CCI


Mellor:1967:CCI


Mellor:1967:R


REFERENCES

Melia:1999:BRB


Melia:1999:HHT


Melia:2000:BRB


Menger:1954:VMN


Mercier:1988:R


Meltzer:1965:TFP


Meek:1994:CI

Mitchell:2017:AFY


Michalos:1966:EUC


Midgley:1985:R


Mikkelson:2004:DWW


Mikell:1994:NQR


Midley:1985:R


Mikkelson:2004:DWW


Miller:1951:R


REFERENCES


**[Mil76b]** David Miller. Verisimilitude redefined. *British Journal for the
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Moore:1983:DBS


Moore:1996:R


Morrison:1960:PIC


Morton:1985:R


Morrison:1986:MRB


Mormann:1988:AFT

REFERENCES

Morris:1989:CP


Morrison:1990:URL


Mormann:1993:R


Morton:1993:MMQ


Morrison:1994:CCF


Morton:1997:RU


Morton:1999:BRB

REFERENCES


REFERENCES


Menzies:1993:CSQ


Morgan:2008:ESC


Muller:2018:DD


Munson:1994:TNN


Milne:1950:O


Mckinsey:1955:NIC


Mayo:2006:STB

Deborah G. Mayo and Aris Spanos. Severe testing as a basic concept in a Neyman–Pearson


REFERENCES

Mulaik:1991:FAI


Muller:2001:SCC


Muller:2005:DBS


Muller:2005:PTC


Mumford:2004:LN


Mumford:2013:BRM


Mundle:1953:MDT

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Needham:1966:RU


Needham:2010:ST


Needham:2013:PCT


Needham:2017:DSS


Nelkin:1994:PR


Nelson:1996:CEL


Nemeth:2003:SOS


Nerlich:1971:PAS


Nerlich:1978:R


Nerlich:1979:WCG


Nerlich:1982:SRB


Neta:2008:WED


Newburgh:1973:CIM


Newman:2017:TUS


References

Niiniluoto:1979:DTS

Niiniluoto:1982:EVR

Niiniluoto:1983:NFB

Niiniluoto:1998:VTP

Nissen:1970:CFT

Niall:1983:R

Nola:1980:RU
[Nola:1980:R]

[Nola:1984:R]

[Nola:1987:SPT]

[Nola:1989:R]

[Nola:1996:R]

[Nolan:1997:QP]

[Nolan:1999:FVO]

[Noordhof:1997:MCF]
Paul Noordhof. Making the change: the functionalist's way.
REFERENCES


North:1966:R


North:1967:R


North:1971:R


North:1996:R


Norton:1986:QOW


North:2002:WPA


Norman:2004:RPS


Norton:2007:PD

John D. Norton. Probability disassembled. British Journal for the
Norton:2008:WCR


Norton:2009:TIP


Nissan-Rozen:2013:JCP


Nerlich:1967:PLN


Newton-Smith:1969:R


Newton-Smith:1978:R

Nissim-Sabat:1984:GMO

Nissim-Sabat:1987:RGE

Nugayev:1985:STU


[OB12] Samir Okasha and K. G. Binmore, editors. *Evolution and rationality: decisions, co-operation and strategic behaviour*. Cam-

[Oberdan:1998:VCA]


[Oberdan:1999:DDP]


[O'Connor:1954:R]


[O'Connor:1956:Ra]


[O'Connor:1956:Rb]


[O'Connor:1956:Rc]


Oddie:1981:VR


Oddie:1987:R


Oddie:1990:VPR


Oddie:1997:CCC


Oddie:2019:WAC


Oftedal:2007:BRN


Ogden:1951:R

REFERENCES

O Hear: 1983: R


O Hear: 1984: RG


O Hear: 1985: R


O Hear: 1986: RU


O Hear: 1993: SR


Ohrstrom: 1986: NSO


Ord: 2005: DMH

Okasha:1997:LLE

Okasha:2000:BRB

Okasha:2001:WWG

Okasha:2002:PTP

Okasha:2004:MLS

Okasha:2005:AGS

Okasha:2008:FFT
REFERENCES


[Ols03] Erik J. Olsson. Foundations of Bayesianism. *British Jour-


REFERENCES


Otte:1994:SPB


Padel:1964:R


Page:2000:BRA


Pantin:1960:CCC


Paneth:1962:ESCa


Paneth:1962:ESCb


Otte:1994:SPB


Padel:1964:R


Page:2000:BRA


Pantin:1960:CCC


Paneth:1962:ESCa


Paneth:1962:ESCb

REFERENCES

Paneth:1963:FPW


Pap:1952:CAE


Papineau:1976:ITE


Papineau:1978:R


Papineau:1980:RU


Papineau:1980:R


Papineau:1982:R


Papineau:1985:CA

David Papineau. Causal asymmetry. *British Journal for the
REFERENCES


REFERENCES


REFERENCES

**Parker:2017:CSM**


**Paseau:2005:NMA**


**Paseau:2015:KMP**


**Paseau:2016:BRJ**


**Paul:1971:HUM**


**Paul:2016:BRB**

REFERENCES

Pooley:2002:RRC


Powell:2012:ECR


Pearce:1982:SKI


Pearce:1983:TTC


Pecnjak:1989:EMD


Perovic:2007:BRN


Paternotte:2013:SNG


Phillips:1979:R


Phillips:1980:R


Phillips:2009:BRR


Pickering:1985:R


Piccinini:2011:PCT


Pikler:1954:UTF


Pirenne:1952:MLB


Pirenne:1952:SBL


Pirenne:1953:PMP


Pirenne:1954:MBP


Pirie:1956:R


Pitowsky:1994:GBC

[Pit94] Itamar Pitowsky. George Boole’s ‘Conditions of Possible Experience’ and the quantum puzzle. *British Journal for the Philosophy of Science*, 45(1): 95–125, March 1994. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-


REFERENCES


REFERENCES

jstor.org/stable/686512. See [Kes66a, Kes66b].

Podlaha:1976:SNA


Podlaha:1979:LSS


Pogany:1985:MIR


Polanyi:1952:HC


Polanyi:1952:SB


Polanyi:1957:PS


Pollock:1958:WMS

REFERENCES


REFERENCES


[Pop59b] K. R. Popper. Testability and 'ad-hocness' of the contraction hypothesis. *British Journal for the
REFERENCES

Popper:1959:PIP


Popper:1960:PIC


Popper:1962:CNP


Popper:1966:CMN


Popper:1966:NDB


Popper:1966:PZI


Popper:1968:RDN

Karl R. Popper. A revised definition of natural necessity.
REFERENCES


H. R. Post. Simplicity in scientific
REFERENCES


REFERENCES


**Preston:1994:R**


**Preston:1997:R**


**Preston:2001:BRL**


**Preston:2003:MBR**


**Pringle:1953:R**


**Prior:1955:EO**


**Price:1959:R**

Price:1960:RSR


Pri60

Price:1968:PLB


Pri60

Price:1969:R


Pri68

Price:1976:MCS


Pri69

Price:1984:MCS


Pri84

Price:1989:PQS


Pri89

Price:1991:APC


Priest:2001:BRS


Price:2002:BTB


Prinz:2004:GRP

REFERENCES

Priest:2009:VFH


Proctor:1959:SLS


Prokhovnik:1968:NRP


Prokhovnik:1974:DEP


Prokhovnik:1977:MR

REFERENCES


REFERENCES


REFERENCES

[441]


Putnam:2001:BRB


Putnam:2005:PLQ


Quine:1957:SLS


Quinton:1961:BRB


Quinn:1974:TNS


Quick:1977:R


Quine:1977:R

Quick:1979:R


Raatikainen:2005:TPC


Radnitzky:1987:EAP


Radnick:2000:BRB


Radnitzky:1991:RFM


Radnitzky:1991:HGC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Redhead:1996:R**


**Redhead:1998:R**


**Redhead:2000:BRR**


**Redhead:2004:MM**


**Reed:1978:GSM**


**Reeves:1988:TP**


**Rescher:1958:PE**

Nicholas Rescher. On prediction and explanation. *British Journal for the Philosophy of Scien-
REFERENCES


REFERENCES

Reydon:2015:MHS

Roll-Hansen:1972:LPC

Roll-Hansen:1977:R

Roll-Hansen:1979:R


Reutlinger:2018:UTM

Richens:1951:R
REFERENCES

Richens:1952:RU


Richens:1952:R


Richards:1977:EEH


Richardson:1995:R


Richardson:2007:EPM


Rickles:2016:BRR


Rice:2019:MDD


Riggs:1991:CMA

[Rig91] Peter J. Riggs. A critique of Mellor's argument against 'backwards' causation. British Journal
Ritchie:1962:R


[RO55]


Robinson:1965:R


Ritchie:2019:DBN


[RO87]

Robinson:1968:R


Robinson:1976:WSP


Robinson:1994:CSR


Roberts:2008:LGU


Roberts:2008:PAL


Roberts:2011:GSR


Roberts:2013:CC


L. Rosenfeld. Reviews. British Journal for the Philosophy of Science, IX(34):167–168,


REFERENCES

Ross:2008:FGM


Ross:2009:BRP


Rosaler:2019:RPR


Rowan:1993:SRI


Rowlands:1994:CLT

REFERENCES


REFERENCES


Ruben:1986:APN


[Rub86]

Rudwick:1964:IFS


[Rud64]

Ruetsche:1998:R


[Rue98]

Ruetsche:2011:IQT


[Rue11]

Rupert:2007:RCC


[Rup07]

Russell:1950:DEL


[Rus50]

[Russell:1951:CMS]

[Russell:1952:R]

[Russell:1953:CCU]

[Russell:1954:NPB]

[Russell:1955:RU]

[Russell:1955:Ra]

[Russell:1955:Rb]
Russell:1955:Rc


Russell:1956:R


REFERENCES

Ruse:2000:BRB


Russo:2008:CCM


Read:2013:BRB


Rynasiewicz:1983:FSE


Rynasiewicz:1994:LHA

REFERENCES


Saatsi:2011:EIA


Saatsi:2018:EGM


Sabra:1961:R


Sachs:1964:NAT


Sachs:1970:QRN

REFERENCES


Sainsbury:1995:VIM


Salmon:1981:RP


Sambursky:1960:SCI


Sampson:1975:TCT


Sampson:1978:DND


Sampson:1980:PLA


Sampson:1981:R

REFERENCES


[San08] Roger Sansom. Countering Kaufman with connectionism: Two


REFERENCES

Schrodinger:1952:TQJa


Schrodinger:1952:TQJb


Schrodinger:1953:RQT


Schlegel:1954:AU


Schlegel:1954:AU


Scheffler:1957:EPA


Scheffler:1959:TT

REFERENCES

Schlesinger:1959:BRP


Schlesinger:1960:PMA


Schlesinger:1961:PMR


Schlesinger:1961:SNP


Schlick:1961:CCP


Schlick:1962:CCP


Schagrin:1964:AJI

Schoenberg:1964:1964:COP


Schleichert:1965:NPD


Schlesinger:1965:R


Schaffner:1969:WCM


Schick:1969:R


Schlesinger:1970:ICC

Scheffler:1971:EDI


Schaffner:1974:EVL


Schlesinger:1974:UFC


Schmitt:1975:R


Schlesinger:1976:URC

Schick:1979:SKU


Schramm:1979:R


Schmitt:1980:R


Schmitt:1982:R


Schmitt:1983:R


Schaffer:1984:R

REFERENCES


REFERENCES


Schulte:2000:ICL


Schaffer:2003:PC


Schabas:2005:NOE


Schaffer:2007:BRP

REFERENCES

Schaffer:2007:DC

Schrenk:2007:MCP

Schurz:2009:WES

Schupbach:2011:NHS


Schroeder:2013:RHH


Schulz:2014:BRK


Schwarz:2015:BUA


Schupbach:2018:RAE


Sciama:1968:R


Sciama:1978:R


Seager:1987:CCE


Segal:1997:R


Segall:2008:FSR


Self:1952:R


Sesardic:1999:RAA


Sesardic:2005:MSH


Sesardic:2007:SID

REFERENCES

Settle:1969:PPE


Settle:1970:CPD


Settle:1972:PTP


Settle:1977:PVP

Tom Settle. Popper versus Peirce on the probability of single cases.

Settle:1977:R


Settle:1977:VRM


Settle:1990:SVP


REFERENCES

Shanon:1984:MCP

Shanon:1988:RMM

Shapiro:1997:JR

Shapiro:2003:PFN

Shackel:2005:FBD
<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>


Shimony:1984:CHV


Shomar:1998:R


Shogenji:2000:SDJ


Shogenji:2003:CTP


Shogenji:2017:MC


Shrader:1985:R


Shrapnel:2019:DQC

Shumener:2019:LNE


Sider:2001:BRB


Siegel:1980:ORI


Siegel:1997:R


Siegel:2010:BRP


Sieroka:2010:GVT


Silvers:1991:NSM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Peter Slezak. Gödel’s theorem and the mind. *British Journal for the Philosophy of Science*, 33
Slezak:1983:DDD

Slezak:1988:WDL

Sloman:1968:R

Sloman:1970:R

Sloan:1985:R

Sloep:1993:MR
REFERENCES


Smart:1953:NC


Smart:1970:R


Smart:1972:SHM


Smart:1979:PAP

J. J. C. Smart. A physicalist account of psychology. *British Journal for the Philosophy of
REFERENCES

Small:1986:TSL


Smart:2000:BRN


Smead:2015:ECR


Smith:1959:PCL


Smiley:1970:R


Smith:1985:Rb


Smith:1985:Ra

Roger Smith. Reviews. *British Journal for the Philosophy of


REFERENCES


REFERENCES


REFERENCES

Snider:1967:CCU


Sober:2003:CAN


Strand:2019:RCR


Soal:1954:R


Sober:1981:PP


Sober:1985:CEP


Sober:1987:EC


Sober:1995:NSD


Sober:1998:BBI


Sober:2001:VSL


Sob11


Solomon:1975:DAC


Sorensen:1984:PEE

[Sor86] Roy A. Sorensen. Was Descartes’s Cog-
Sorensen:2003:PR


Sorensen:2007:LEC


Steglich-Petersen:2012:ACA


Spector:1965:MT


Spector:1966:TO


Spector:1966:TOI


Spilsbury:1953:Ra

REFERENCES

Spilsbury:1953:Rb

Spilsbury:1953:Re

Spilsbury:1955:Rb

Spilsbury:1956:R

Spilsbury:1957:EWP

Spilsbury:1960:RUb


Sprott:1953:R


Sprevak:2007:CRP


Sprevak:2011:BRW


Sprenger:2018:TIR


Spurway:1952:BMC


Squires:1989:CMR


Squires:1996:R

REFERENCES


Steen:1954:R


Steen:1962:R


Steen:1974:MCG


Stevenson:1978:R


Stevenson:1984:R

Sterelny:1995:ULR


Stephens:1996:MRA


Sterelny:1996:R


Sterelny:1997:UB


Stevenson:2000:BRB


Stevenson:2001:HFA


Steel:2003:MTS

REFERENCES


Sterelny:2012:EAH


Stegenga:2016:PPN


Stegmann:2016:GCR


Sterelny:2016:ECC


Still:1966:RU


Stich:1979:BCR


Stich:1981:CPL

REFERENCES


Stoothoff:1979:R


Stolakis:1986:ACP


Stone:1991:KMF


Strevens:1995:CLN


Strevens:1996:QMF


Strevens:2001:BTA


Stone:1999:BRB

Strevens:2003:BTC


Strevens:2005:BTA


Strevens:2009:BRC


Stuart:1961:SD


Stuart:1963:EM


Studd:2016:AR


Styer:2000:SWQ


Suárez:1996:R

Mauricio Suárez. Review. *British Journal for the Philosophy of
REFERENCES


Suárez:2004:QSP


Suárez:2018:CP


Suéting:1969:PRD


Suéting:1970:R


Sudbury:1973:CTE


Sudbury:1976:SLN

Aidan Sudbury. Scientific laws

**Summerfield:1953:R**


**Suppes:1998:R**


**Súrez:2000:DQC**


**Sustar:2007:CNG**


**Sutherland:1957:SCF**


**Suzuki:1985:TP**

REFERENCES

Saatsi:2011:MSI


Saunders:2008:BU


Saunders:2008:SWR


Steele:2013:ECC


Steele:2018:MST


Schonherr:2019:BIH


Swanson:1967:M

J. W. Swanson. On models. *British Journal for the Philosoph-
REFERENCES


Swann:1988:PI


Swinburne:1969:VII


Swinburne:1970:R


Swinburne:1980:CAS


Swinburne:1980:R

Richard Swinburne. Reviews. British Journal for the Philosophy
REFERENCES


Swinburne:1981:R


Swijtink:1987:Ra


Swijtink:1987:Rb


Swinburne:2000:DRG


Swinburne:2005:SRG


Swoyer:1995:R

<table>
<thead>
<tr>
<th>Reference</th>
<th>Text</th>
</tr>
</thead>
</table>
Tal:2015:MWS

Tal:2016:MTS

Tanji:1989:QTL

Tapp:2008:SWE

Tapp:2011:EUE
Taub:2006:BRA


Tavakol:1991:FDM


Taylor:1952:R


Teh:2016:GG


Thebault:2018:MI


Teh:2016:GG


Teichmann:1962:PSM


REFERENCES


Theobald:1970:R


Thebault:2012:SRP


Thebault:2016:QGO


Thorpe:1954:RI


Thomson:1954:GMP


Thorpe:1954:RI


Thompson:1965:CMC


Thomas:1996:R


Tianji:1985:SRF


Tichy:1974:PDV


Tichy:1976:VR


Tichy:1980:R


Tiles:1984:BSO


Tiles:1992:EEV

References

Tiles:1993:EI


Tiles:1993:NPC


Tiles:1994:ODE


Tiles:2000:BRH


Timpson:2006:GT


Tizard:1957:CIE

REFERENCES


[Torre:2015:RDC] Stephan Torre. Restricted diachronic composition and Special Relativity. British Journal for the
REFERENCES


Tosh:2016:FFB


Toulmin:1953:R


Toulmin:1958:R


Toulmin:1960:R


Townshend:1956:R


Treisman:1962:PEP


Tregear:2004:UEF

REFERENCES


REFERENCES


Turner:1960:R

Turney:1990:CFP

Turney:1991:NPE

Tuziak:1993:R

Uebel:1994:R

Uebel:1996:AFV

Uebel:1997:R
REFERENCES


Urbach:1992:RAC


Vaidman:2015:BRD


Vallinder:2018:IBG


Yi:1994:GE


VanHeerden:1961:PPD


VanLennep:1961:R


VanValen:1963:ET


VanFraassen:1981:PRI


VanRooijen:1987:IEC


VanBrakel:1993:PCC


VanBrakel:1993:PER


REFERENCES

Velasco:2010:SGT

Vermaas:1999:PUQ

Vermaas:2005:TCI

Vesey:1963:R

vanFraassen:2006:SSS

vanFraassen:2017:UPT

Vermaas:2003:AFT
VanFraassen:1986:PRI

VanDerSteen:1991:LNH

Vickers:2008:FMB

Vicente:2016:BCP

Vollrath:1991:EEV

Volpe:1995:SAC
REFERENCES


Raphael van Riel. Identity, asymmetry, and the relevance


Walsh:1997:R


Wallace:2006:EQC


Walsh:2006:EE


Wallhagen:2007:CAD


Wallace:2010:GEC


Wallace:2012:EMQ

REFERENCES

Wallace:2014:BRL


Wassermann:1955:SCM


Wassermann:1978:TRN


Watson:1951:AMM


Wassermann:1978:TRN


Watkins:1952:PMI


Watkins:1952:SS

REFERENCES

Watkins:1953:R


Watkins:1954:RU


Watkins:1955:Ra


Watkins:1955:Rb


Watkins:1955:RDU


Watkins:1957:HES


Watkins:1957:R


REFERENCES


Watkins:1974:ON


Watkins:1975:MAS


Watkins:1977:MSM


Watkins:1984:R


Watkins:1985:SS


Watkins:1987:LRP


Watt:1989:VLR

Watkins:1991:SRP


Watkins:1999:DNB


Wayne:1995:R


Whitrow:1953:PCS


Whitrow:1954:PCS


REFERENCES


REFERENCES


Weinstein:2001:AQM


Weintraub:2001:BP


Weiskopf:2004:PTC


Weisberg:2005:FSF


Weisberg:2007:WM


Weisberg:2009:CHD


Weiskopf:2011:FUS

Weisberg:2013:SSU

Weir:2014:BRM

Weisberg:2015:UUI


Wells:1993:PAM

Welch:2004:POH

Welch:2008:ECM
Werndl:2009:WNI

Westfall:1979:NA

Westfall:1979:RNA

Westphal:1997:R

Wettersten:1994:WWP
John Wettersten. William Whewell: Problems of induction vs. problems of rationality. *British Journal for the
REFERENCES

Wagner:2013:BRB


Wheeler:2009:FCC


Wheeler:2012:OBC


Whitrow:1950:FD


Whitaker:1951:TR


Whitrow:1951:L1

REFERENCES


org/content/IV/13/37.full.pdf+html; http://www.jstor.org/stable/686044.


REFERENCES


Whitrow:1958:Rc


Whitrow:1958:Rd


Whitrow:1959:R


Whitrow:1962:R


Whitrow:1963:Ra


Whitrow:1963:Rb


Whitrow:1968:R


Whitrow:1969:R

REFERENCES


White:1972:PTP


Whitrow:1973:W


Whitrow:1975:R


Whitrow:1980:R


Whitrow:1981:HD

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whyte:1956:SPS</td>
<td>Whyte:1951:IPP</td>
</tr>
<tr>
<td>Whitrow:1961:Rb</td>
<td>Whyte:1951:L1</td>
</tr>
</tbody>
</table>
Whyte:1951:TRa

Whyte:1951:TRb

Whyte:1952:AFP

Whyte:1952:ECS

Whyte:1952:RU

Whyte:1952:R

Whyte:1953:GST
REFERENCES


REFERENCES


REFERENCES


Wightman:1970:R


Wilkie:1950:PTR


Wilkie:1951:CET


Wilkie:1953:R


Wilkie:1958:R


Williams:1960:Ra


Williams:1960:Rb

L. Pearce Williams. Reviews. British Journal for the Philosophy of Science, XI(42):162–163, August 1960. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-


Wilkins:1965:WH

Williams:1966:R
REFERENCES


Wilson:1968:DDI

Williams:1969:SAE

Williams:1970:R

Williams:1973:LRB

Williams:1973:Ra

Williams:1973:Rb

Wilks:1975:PCM
Yorick Wilks. Putnam and Clarke and mind and body. British Journal for the Philosophy of
REFERENCES


REFERENCES

Wilkes:1980:BS


Williams:1980:BCP


Wilkes:1981:MPP


Wilkes:1982:Ra


Wilkes:1982:Rb


Wilks:1982:R


REFERENCES


REFERENCES


[Williamson:2012:CCR]

[Wilholt:2013:ETS]

[Wilson:2013:OPE]


[Wilson:2017:QDA]

[Williams:2019:SRM]
Porter Williams. Scientific realism made effective. British Journal for the Philosophy of Science, 70(1):209–237, March 2019. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-3537 (elec-
REFERENCES


Wisdom:1953:Ra

Wisdom:1953:Rb

Wisdom:1953:Re

Wisdom:1953:Rd

Wisdom:1953:RM

Wisdom:1954:RM

Wisdom:1954:RU

Wisdom:1954:Ra
REFERENCES

Wisdom:1954:Re


Wisdom:1955:Ra


Wisdom:1955:Rb


Wisdom:1956:PAT

Wisdom:1956:Ra


Wisdom:1956:Rb


Wisdom:1956:Re


Wisdom:1956:Rd


Wisdom:1957:RU


Wisdom:1957:Ra


Wisdom:1957:Rb


Wisdom:1958:RDD

J. O. Wisdom. A reply to Dr Das’s criticisms. *British Jour-

Wisdom:1958:Ra


Wisdom:1958:Rb


Wisdom:1958:Rc


Wisdom:1958:Rd


Wisdom:1958:SB


Wisdom:1962:BCP


Wisdom:1963:MCD

J. O. Wisdom. Mid-century developments within psycho-analytic
REFERENCES


Withers:1956:R


Withers:1957:R


Wittgenstein:1958:BBB


Wittgenstein:1958:PSP

Withers:1959:ESS


Withers:1961:MPR


[Wój78] Ryszard Wójcicki. Reviews. *British Journal for the Philos-

Wollaston:1959:R


Wolff:2012:DOD


Woodger:1951:Ra


Woodger:1951:Rb


Woodger:1951:SP


Woodger:1952:BM


Woodger:1952:Ra

J. H. Woodger. Reviews. British Journal for the Philosophy of Science, II(8):337, February 1952. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-3537 (elec-
 REFERENCES

584


Woodger:1952:Rb


Woodger:1952:Rc


Woodger:1953:R


Woodger:1953:WDW


Woodger:1953:WDW


Woodger:1956:RPH


Woodger:1958:RU

Woodger:1958:Rb

Woodger:1958:Rc

Woodger:1959:R

Woodger:1960:BP

Woodger:1960:SP

Woodward:1979:SE

Woodward:1990:LC
References


REFERENCES


Wray:2011:KES

Wright:1968:CAT

Wright:1983:WLR

Wright:1986:BZN

Wright:2018:ADE

Wallace:2010:QMS

Woodward:1972:IMP
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Date</th>
<th>DOI</th>
<th>URL</th>
</tr>
</thead>
</table>

Yoshimi:2012:SDS


Young:1966:RU


Yourgrau:1968:R


Yourgrau:1986:TAD


Yudell:2013:LCA

REFERENCES


[Zah80] Elie Zahar. Einstein, Meyerson
REFERENCES


REFERENCES


Zahar:1991:NAR

Zahar:1997:R

Zaret:1979:ASC

Zemach:1987:TLL

Zenzen:1977:PGF

Zhang:2013:CTO

Zimba:2008:ID
Jason Zimba. Inertia and deter-
