A Complete Bibliography of Publications in the *British Journal for the Philosophy of Science*: 1950–date

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/

07 January 2019  
Version 1.39

Title word cross-reference

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

0 [Bos06, Bri06, CE04, Gia06b, Gil07, Gly04, Hoo86, Lyo06a, She06, Tau06].


0-262-19215-2 [Hoo86]. 0-300-03174-2 [Bai86]. 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

[Qui86a]. 2nd [Lyo06a].

3 [Gil07]. 301 [Fie86].

Analyses [FP66]. Analysis
[Bai87, Bub94, Cle79, Dea76, Gia94, Gly11b, Gri93, HF85, Hut55d, KLM10, Mac93, Mad57, Mu191, Oka05b, Oka04, Oka08, RO55, Sch59b, Sch18, Sny54, Ste16b, Urb92, Van08b, Wri18, Lil99, 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].

Anjan
[Cho11].

Anjum
[Cha13].

Anniversary
[Bir12].

Annual
[Den59a, Den60a, HH63, HH64].

Anomalous
[Kle92].

Anomaly
[Blu89].

Answer
[Boh62, Gr¨u76b, Gr¨u86, Urb88].

Anthropic
[Cra88, Wil94].

Anthropological
[Tri94].

Anthropology
[Bro64b, Jar61a].

Anti
[Dal89, Die99, FA14, Obe98, Ueb96].

Anti-Foundationalism
[Obe98, Ueb96].

Anti-Platonism
[Die99].

Anti-Realism
[Dal89, FA14].

Antimatter
[BLH10].

Antipositivism
[Die57].

Antirealism
[Hei87].

Antirepresentationalism
[Gar08].

Any
[Car02b, Ern90, Sha03, Urb78].

Apparent
[Gar73a, Lan01, Mil18, Wat51].

Appraisal
[Nia05, Red68].

Appraising
[Fes06, KKS02].

Approach
[Lew14, Ste12b].

Approaches
[Far16a].

Approximate
[Mac94b, Pit11, Smi98].

Arabia
[Hog86].

Arbitrary
[Von83b].

Arbitration
[Set90].

Arch
[IG95].

Arched
[Tho94a].

Architecture
[Ben16, GS08a].

Architectures
[Wel93].

Aren’t
[PR95].

Argument
[Ara11, Bai73, Bla66, But06a, Coa74, DHS15, Dod13, Dor71, DH86, Gla84, Kar05, Hau94, Hei78, Kle02, Kuk08, Lac70, LM01, Le 05, Mas01, Pit08, Pop58b, Rig91, Ryd81, Ryu94, Saa11, Sch08c, Van88, Wea18, Wei05, Wil17].

Arguments
[Bet16, Cra01, H´aj08, Hea02, Kot12, Loc03, Pre61, Ram13, Urb78].

Aristotle
[Gil00a, Mil72, Con03].

Arithmetic
[Dem01, Hog04, Jen05, Kre53a, Kre53b, Lin91, Pot02, GB99, Pot00, Ket01].

Armstrong
[Bir01, San80].

Arrow
[Ryu05].

Art
[Hac71b, Rue11].

Artefacts
[Mac51, Mac53a, May52, Pir52a, VH03].

Article
[Bla63a, Bra63a, Bra63b, Lev97a, Pap91, Dow00, Fol00, Hau99, Mac99, Ses99].

Articles
[Den65a, Red77].

Artificial
[Bod73, Hel87].

Arturo
[Gia06a].

Ascribing
[Hei99].

Assertion
[Job80].

Assessment
[Chr10, Lep82, McAs86, Rat02, Rey09].

Assimilation
[Par17].

Assumption
[BZ84, Dew73, GPW05, Sch60, Sch61b].

astronomy
[Gin84, Rai86].

Astrophysical
[Kle02].

Astrophysics
[Gin84, Rai86].

asymmetries
[Hau98, Hit00].

Asymmetry
[BS92, Die67, Ehr87, Hut95b, Nor02, Num93, Pap85, vR13, Pap88].

Asymptotic
[Mee04].

Asymptotics
[Bat02, Hoo04].

Atemporal
[Cus90].

Atomic
[Buc59, Stq09].

Atomism
[Pos75a].

Attempted
[Gri76c].

Attention
[Tay18].

Attitude
[Kuk94].

Attraction
[Dri11].

Attractors
[Dri11].

Aufbau
[Rye99].

Authority
[Pas05].

Authors
[Ano86a].

Autobiographical
[HHS02].
Autonomous [ARR15, Bel78, Pop55b].
Autonomous-Statistical [ARR15].
Autonomy [Leb89].
Auxiliary [FW05, Grüß76a, Lai88, Lep82, Str01, Str05].
Auyang [Col00]. Award [Red89]. Away [Oka01].
Axiom [Col00]. Axiomatic [Coh16, Mue69, San61, Lep82, Str01, Str05].
Axiomatization [Zah91]. Axioms [CCT13]. Azande [Tri88].

B [Kyb58, Med90]. Bachelard [Roc86, Til84]. Back [Bri82, Mil72].
Background [Fre88, Wat60a, Wat87, PP78]. Backhouse [Bra99].
Backward [Rig91, Sch08]. Backwards [Dup13, Sob11].
Bacon [PR91]. Baconianism [Coh80a]. Bacteriophages [MP08].
Bananas [Smi97]. Bar [Pop55a, Pop55a]. Bar-Hillel [Pop55a, Pop55a].
Barbara [Koe99]. Bargain [Fey81]. Batterman [Pin11c].
Bacteriophages [MP08]. Basic [Bae16, Fai56, God69, MS06a, Zah83a].
Basil [Jen86b]. Basic [Bar05b, Car02a, Gär84, Hal55a, Hub05, Pir52b, Urb83, Wil09, Haar1].
Bassi [CM00]. Better [CG09, Hoe98, JT17]. Betting [Pos06a].
Bayesian [How97b, Wil14a, BH15, Bux78, Chis7, CS12, CH17, CFB10, DE76, FW05, FW07, Gil91a, Gly90, Goo84, Hol98, HF85, How85, HF94, Num93, Ott94, Par16, Riv94, Ros94, Str01, Str05, Urb92, Vra04, Wei01b, Wh12, Wil08b, Hub08]. Bayesianism [Coh80a, Dor72, Hen14, How84, Nii83, Ols03, Val18].
Bayesians [Bel17a, Bel17b, DGO07].

Be [Ale18, BFHS02, Cla66, GP14, Gar18, Goo74b, How73, Ims96, Lan06, Sob98, Tho65, Wil75b, Bai69, Cal04, FA14, Grüß9b, Irv96, Max68, Wor89]. Beast [Gea65, KFH65].
Beautif [Bra11, Bra15, Gro08, Wil14b]. Because [Leh11, McI72]. Becomes [WC17].
Beginning [Bou04, Mor3, Pan16]. Been [Kop01, Dor78]. Beer [Pre03]. Before [KK83, Mac86, Mil87a].
Begriifsschrift [May80a, May80b]. Behavior [Ada01, Col07].
Behavioral [Gro09, MC12, JZL05]. Behaviour [Erw82, Fri04, Gil93, Gre81, Gun84, Gun68, Mac51, Mac53a, May52, PT57, Pir52a, Rus51, OB12, Bir13].
Behaviours [Mac62, McW16]. behind [Lan76]. Behold [Spu52]. Behen [Zah83a].
Behing [Ael18, HK08, Pr176, Ero12]. Bekoff [PS00].
Belief [Gär84, Jen16, Lip02, NR13, Sch15, Val18, Weif93, Sti83, Wil14a, Ko69].
Beliefs [Bot94, Par16, Pol52b]. Believe [Bec04, Sch00b, Wal06a].
Bell [Ang02, Bha91, But92, Cav10, EPW13, GPW05, KP99, Laut95, May00, Pia00, Shi84].
Bell-type [GPW05]. Belet [Vic08]. Ben [Sch14, Wri86]. Ben-Zeev [Wri86].
Benardete [Sha05]. Bennett [Sch76].
Benefits [Bor16]. BENNETT [Kne57b].
Berkeley [Hug92, Hut53a, Pir53, Pop53, Ras53, Rus54, Whi53a, Wis53a, Wis53b].
Berksen [Wil78a]. BERMÚDEZ [Car99b].
Bernoulli [Hac71b]. Bertrand [Bra70, GR15]. BERTUGLIA [Str09]. Best [Bol83, DW17, Hen14, Kat13, Lyo06a, Mag10, Web09, Too14, Lip04].
Better [CG09, Hoe98, JT17]. Betting [Pos06a].
Between [Aga63, BS92, BoH81, Car02b, Coh02, DiS99, Die67, Dob51a, Dob51b, FRI04, Gal03, Gar73a, Gie73a, Gro90, Ker87b, Kör67, Kro89, Mil57, Pop66b, Sti79, Wil73a, BM18, HH92, Kell10, Len06, Max68, Mor86, Oka16].
Beyond [Ber10, Cod75, Gel75, Haa78, Hun06, Kan84, Kut00, Bok08b, And10, Den86]. Biases
Command-Following [Kle17]. Comment [Bar08b, Bon55a, Bot94, De 72, Den94, Deu96, Goo85, Han92, Loc96, Pea83, Pop62, Pop66a, Raa05, San96, Squ89, Ste06a, Von87, Mee99]. Commentators [Mac78c].

Comments [Bar08b, Bon55a, Bot94, De 72, Den94, Deu96, Goo85, Han92, Loc96, Pea83, Pop62, Pop66a, Raa05, San96, Squ89, Ste06a, Von87, Mee99]. Commentators [Mac78c].

Command [Kle17]. Comment [Bar08b, Bon55a, Bot94, De 72, Den94, Deu96, Goo85, Han92, Loc96, Pea83, Pop62, Pop66a, Raa05, San96, Squ89, Ste06a, Von87, Mee99]. Commentators [Mac78c].

Comments [Bar08b, Bon55a, Bot94, De 72, Den94, Deu96, Goo85, Han92, Loc96, Pea83, Pop62, Pop66a, Raa05, San96, Squ89, Ste06a, Von87, Mee99]. Commentators [Mac78c].

Command [Kle17]. Comment [Bar08b, Bon55a, Bot94, De 72, Den94, Deu96, Goo85, Han92, Loc96, Pea83, Pop62, Pop66a, Raa05, San96, Squ89, Ste06a, Von87, Mee99]. Commentators [Mac78c].

Comments [Bar08b, Bon55a, Bot94, De 72, Den94, Deu96, Goo85, Han92, Loc96, Pea83, Pop62, Pop66a, Raa05, San96, Squ89, Ste06a, Von87, Mee99]. Commentators [Mac78c].
Cosmotopology [Mag05]. Could [DTW17]. Gau66, Ism96, Jon99a, Sud73, Tho92].

Count [Hoc17]. Countable [Bar04, How08, Wil99].

Counter [Jos82, Ste03a]. Counter-Example [Ste03a]. Counterexample [Gri88].

Counterarguments [She02]. Counterfactual [BS17b]. Countering [San08].

Covariance [Oka04]. Covers [Roc86]. CPT [Gre10].

Cranes [Bir01]. Creaking [Cod75]. Creation [Bro86, Cra86, Cra90, Cra92, Mun54b, Hen84]. Creativity [Car02a]. Creator [Cra90]. Credence [Bla98, Rob13].

Credences [Dod13]. Credibility [Sea87]. Crichton [Gua07].

Criticism [Bal57, Bun68, Bus52b, DB52, Har59b, Mac71b, Ten97].

Critique [Bel01, DH86, Ern75, KW97, Mar89a, Pea89, PC12, Rig91, She73, Ste00, Van88, Van97, Gri90]. Cronin [Gri95].

Cross [Hun81, SMM11]. Cross-Generation [SMM11]. Cross-Theoretic [Hun81].


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, Kie97, Bel17a]. Cushing [DiS99].

Cybernetic [Tiz57]. Cybernetics [May51, Pol52a, TS53, Wal51, Wis51].

Cyclotron [BF90].

D [Bro86, Cap86, Gal00b, Htt00, May61, Pri99, Sch00a, SF13, Bla89]. D. [Gly11a].

d'Être [Bla66]. Daffa [Hog86]. Damaged [Bub94]. Damned [Wor89, Car99a].


Darwin [Har62]. Darwinian [Van88, Sin00].


David [Cal15, Bir01, Gal59, Hor78a, Mor88, Pol14, Sch00b, Urb94, Vit15]. Davies [Cra86].

Davy [Zuc88]. David [Ric16, Tel13].

Dawkins [Elt03]. Dead [Set70]. Death [Gra01, Ses07].

Debate [And98, Bir01, Far00, Goo13, Hoe98, Psi00, Nad99, Dea76, Tiz76, Urb74a, Urb74b].

Debating [Koe04]. Debt [Zah78].

Deception [McW16]. Deciding [Hog94].

Decision [Ahm05, Ahm14, Bra93, Cav10, Eel00, Sim65, Joy99, Mor99].

Decision-making [Bra93]. Decisions [Bir13, Wat55c, Bin09, OB12, Coh86a, Sky12].

Decompositions [Cla16]. Decoupling [Obe99]. Decoupled [Chr10].

Dedicated [AGTZ08]. Deduction [Wor00, Dor71, San64, Sl63, Sor86, Zah87].

Deductive [Kör64, Fra87]. Deep [Mul05a].

Defaults [HH15]. Defeated [But06a].

Defence [Fie86, Fis67, Hor65, Old78, VM16, Duz00, Lil99]. Defend [Cha99].

Defended [Sam78, Ste88]. Defending [Har13].

Defense [Hob94, Mac14, Mor12, Lad99].
Disorders [Coo05, Coo02, Tso10].

Disorganization [Den89b]. Disparity [Gie73a]. Dispersion [Fri09a].

Dispositional [Cox75, Kin16].

Disproofs [Wil76]. Disputations [PR91].

Disputed [Lev97a]. Dissolving [Mik04].

Distance [Pir53]. Distances [Cha81, Cha83, Hut83, PS86]. Distant [Mun89].

Distinction [BZ84]. Distinctively [Lan13]. distinctiveness [Wor00]. Distinguish [Kin10]. Distributed [Lyn90]. Distributions [Lyo14].

Distributive [Sob95]. Divergent [Hoo91].

Divide [Lyo06b]. Divine

[Bat07, Bee09, Cra88, Fors04]. Dna

[Ste09, Sch08b]. Do

[Bun56a, Bun56b, Ewe11, GB99, Gran93, Lan56, Lan65, MCd72, Net08, Tor87, Wol12, Wos53b, Dri11, Gil92b, Goo10, Ros12].

Dobbs [Fer70, Gr69a, Kap57b, Mar61a, Mun53, Mun54a]. Doctrine [Mar69, Sch87].

Doctrines [Hoo71]. Dodges [Aga78]. Does [Col08, ER96, Enn90, Haa91, LP18, Mor09, Pit08, Wal07, GB99, Hoc17]. Dog

[Cow98, Sun52]. dogma [Sus07]. Doing

[Bol83, Gia66b, Lom02, Mat05]. Domains [Van94a].

Dominic [Bro90b]. Dominion

[Sin00]. Don [BL14, Dow08]. Don't

[Hoo93, Lan69, Mac05, Med72]. Doomsday [Wil17]. Doppler [Din60a, Din60b]. Dorato

[Sch11a]. Dordrecht [Fes06, Gla06a].

Dordrecht/Boston/London [Fes06]. Double

[Cap86, May08, Puc93, SW18, Tho94b, But84b]. Double-Counting

[May08, SW18]. Doubt [Sle88]. Doubts

[Sol75]. Dowe [Sch07a, Sco08]. Down

[Set70]. Dr [Aga59b, Ale59a, Das58, Din56, Din61a, Din65b, Dob61, Han62b, Mar61a, Pop55a, Pop56a, Wis58a]. Dr. [Gre64].

Drawing [Cox75]. Dreyfus [Wil76]. Drift

[Gil09a]. Drive [Hin56, Rus50]. Drop

[Nia05]. Dual [Mag65]. Dualism

[Fre53, Lan59, You61]. Duality

[Puc89, Red77]. Dualling [DF86]. Ducks

[May96]. Duhem

[Aga57, Ari84, FW07, Web09]. Dumb

[DTW17]. Dummett [Gil03, She01]. Dupre

[Cla14]. during [PP78]. Dust

[Be90b]. Dutch

[Hei78, Bai73, dF81, Moe83, Rod81].

Dynamic [Ale14, Far16a, Hic18]. Dynamical

[Fri09, HH93, KT93, Lar05, Smi98, Yos12, BG99, GB99]. Dynamics

[Dis94, EN98, G84, Guo74, Lar04, RS96, Whi50, Boc6, Koc99, SK91, BS94, Bat15, Ada01]. Dysprosody

[GM18].
Cul81, Dor71, Dor78, Fey74, Fey80, Gar72a, Hoo91, KK83, Lau95, Mac86, Max93a, Max93c, McCS4, 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]. eliminating [Mil01]. Eliminative [Kah69]. Eliminativism [Col07, Loc03]. Elizabeth [Koz14]. Elkan [Cla76, Kul77]. Elliott [Dup13]. Ellis [Vol91]. Embody [Goo10]. Emergence [Hoo04, Pap52, Ryc99]. Emergent [Vai15, Wal12]. Emily [Fre11]. Emotion [Cha02a, Eva02, Han05, Pri04, Grim08]. 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, Den68, Die07, Han04, Lad00, Lad04, Lak76, Max93c, Max93b, MvF03, Pla62, Ric77, Sob85, Sti79, Kan84, Ryc09, Sky84, Bai86]. Empiricist [Hul77]. Empty [Lew07]. Encyclopedia [Hes69a]. End [BH15, Gro08, How75b]. ends [Sch99]. Enemies [IG95]. Energy [Cla76, Jam63, Leh11]. Engineering [Irz85]. English [Pri55]. Enhanced [Saa11]. Enigmas [Bri86, Le 03]. Enough [SmI97]. Enquiry [Fin81, DTV11, Tei13]. Enskillement [Far16a]. Entanglement [Bub00, FGK15]. Entities [Pau71]. Entropy [Cla01]. Environment [Mar89b]. Environmental [CS16]. Eötvös [Bon92]. Epicyclic [Har72]. Epidemiology [Bro13, Joh15]. Epigenetic [Gro09, JLZ05]. Epiphemomenalism [Lon53, Pe68, Wal07]. Episodes [Gro85a]. Epistemic [Bar98, Bor16, Das16, Nic87, Par16, Pot10, Tul12, Vol91, Will13a, Wil88b, Wri86]. Epistemology [Cod75]. Epistemological [Jah92, Pan62a, Pan62b, Scol1]. Epistemologists [Giu88]. Epistemologists [Mor00]. Epistemology [Aga59b, Bea89, Coh80b, CT16, Dur89, Ell88, Fra84b, Gal03, Gia94, Kit87, Mar62, Mar61b, Mar61c, Mar61d, Mor00, O’D90, Pri09, Pri14, SS17, Tal16, Wal60a, Wit59, Sch99, Wra11, WR13]. Epochs [Bet50]. EPR [Elb93, EPW13]. Equal [Lan06, PR95]. Equally [Mor88]. Equation [Tur91]. Equations [Bor61, Kes60]. Equilibrium [Alb94, ER96]. Equipossibility [Hac71a]. Equivalence [Cof14, Coh02, Dur89, Ell88, Fra84b, Gal03, Kno14, Lup18, New73, Oka97, Pit11, Sac76, Tul12, Wit73, WR12]. Equivalent [BM90, Sor07]. Ergodic [ER96]. Eric [Har11]. Erkenntnistheorie [Zah83a]. Ernest [Kör86, Quı61]. Ernst [Bl95, Bla95]. Erotic [Kle70]. Errata [Bet51c, Bet51a, Bet51b, Goo62]. Erratum [Ana99, Ben63a, Ben63b]. Error [Sai95]. Erwin [Gre84]. Essay [Cha64, Mar60]. Essay [Bir12, BF00, May77b, May77a, Phio9, Rey15, Ueb01, Le 07, Sla13]. Essays [Ban86, Ca15, Cam00, Cla14, Coh86a, D’A86, Dre00, Dvor13, Ero12, HHS02, Pro86, She01, Bra84, CC13, Dup14, Fie86, HK08, NA13, Sob11, Glia14, Kus01]. Essentialism [Fal79, Hul65a, Hul65b, Max93c, Wal06b]. Establish [Chr77]. Estimated [Mic66]. Ether [Pro68]. Ethics [Rus00, Lit99].


fictions [Mac99]. Field [Bak09b, Bla55, CH01, Din67, Hug90, Lup18, Mar00, Mil18, Pik54, Pik55, Pip11, Ros96, Mil86a]. Fieldian [Mac99]. Fiftheth [Bir12]. Fifty [MG17]. filosofia [Gil03]. Find [Ney14]. Finding [Van94a]. Fine [CE04, Kop05, Mon06, Wei05, Goo64]. Fine-Tuning [Kop05, Mon06, Wei05]. Finetti [Bar04, FRZ12, Hei78, How08, Mil97a]. Finite [Grü69b, Tos16]. Finitist [Coo03b]. Firing [Wei05]. First [AGT11]. Fisher [Bai83, Joh87, Len06, Mor02, Mor06, Oka08]. Fisher/Pearson [Bai83]. Fission [Sch15]. Fit [Han05]. Fiteison [Ols02a, Str05]. Fitness [AL04, BR04, Mar17, PR13, Ram13, RD17, SS93, Sim83, Wal96]. Fittest [Elt03]. Fitting [Bel17b, Dev97, For95b, Kuk95, Tur90, Kie97, Bel17a]. Fitzgerald [Rin59, Grü59, Grü60, Pop66b]. Fix [Lau89, Wor89]. Fixed [Gin93, Wor88]. Fixity [Ahm14]. Flavour [Kno10]. Flavour-Oscillation [Kno10]. Flaws [Sch08c]. Flesh [Cur16, Fag13]. Floating [Fis06]. Floridi [Pre01]. Focused [Whe09]. Fodor [LM99]. Folk [Hoc17, Hoo86, Sti83]. Followers [Ake86]. Following [Joh87, Kle17, Sie10b]. Footnotes [McC84]. Forces [Por77, Ell63, Mas17, Sau64, Sni67, Wil07b]. Foreword [Edi50]. Foris [D'A86]. Forks [Tor87]. Form [Fle79, Ker87a, Sha05, Tho52]. Formal [Err75, McW16, Pri09, Tia85]. Formalism [Jab92]. Formalized [Kre53a]. Formation [AA87]. Formative [Gat01]. Forms [MG65]. Formulae [Pot53]. Formulas [Goo10]. Formulation [San61]. Forschung [BK59]. Forster [Kuk95]. Fossils [Rud64]. Foster [Bee09]. Foucault [Sab54]. Foulkes [Fai57]. Fouls [Dur02]. Foundation [LP18, Lyn90, PR13]. Foundational [Bel01]. Foundationalism [Obe98, Ueb96]. Foundations [Alb94, ATZ14, Bat15, Bel81, Bet52b, Coo03a, Dav05, Din60a, Din60b, Eci00, Hac64, Hug00, Kre53b, Kre58, Mar89b, May77b, May77a, Mor94, Ols03, Ots16, Rie77, Sha93, Whi50, Joy99, Ski13, Ueb99, Col00]. Four [Bri06, Gro09, JLZ05, Le 03]. Fourteenth [Cro53a]. Fozzy [Mac63a].
Fraassen [Cha11, Lad00, Lad04, Max93a, Max93c, Max93b, Mcm85, Pin11a].

Fragility [Tav91]. Frame [Sto86].

Framework [Wil14a]. Francesco [Ros08].

Francis [PR91, Urb82]. Frank [C.56a, C.56c, Pot51]. Franks [Pat98].

Francis [PR91, Urb82]. Frank [C.56a, C.56c, Pot51]. Franks [Pat98].

Fraser [Sch14, Frechethe [Ale16]. Free [Dew73, EL72, Fisher, Goo71a, LE70, Mcd72, Pla60, Sch74c, Tha70, Til00]. Free-Floating [Fis06].

Freedman [KW97, SGS97]. Freedom [Ste01, Wat71a, Wil10].

Frege [Mil89, Cur76, Cur82a, Cur82b]. Frequency [Daw85].

Frequentism [Str96, Tos16].


Friedman [Man76]. Fried [Dun11].

Fugitive [Bun86]. Fuhrmann [BF00]. Fugitive [Bun86].

Function [Cal15, CT16, Gar18, Gil90, Kin10, Kin16, Man97, Nis70, Pet96, Wil10].

Functional [Ber16, Cha02b, GP14, Gil93, Mor09, Nis70, Pet96, Wil10].

Functionalism [Kat84]. Functionalist [Noo97]. Functionally [Bot94].

Function [TS53]. Functions [Bat07, Cha02b, GP14, Gil93, MSM09, SMM11, VH03, Von83b]. Fundamental [Bet51d, HS17, Lin93, Oka08, SAC64, San08, Sta09, Why52a, Bet51c]. Fundamentality [HL11, McK14].

Further [BH56, Bog77, Car64, Jun99a]. Fusion [Dan05]. Future [Gil93a, Har68b, Pow12, Rak97, Sha03, Wei72, Gil03, Gal00b].

Gambling [Col08]. Game [HZ13, PG13, Van08b]. Games [BS17a, FC18, Wag15]. Gap [BM18, Fri04].


General [Cha53, Gar08, Max93b, Rai86, Von50, Dor78, Kno10, Sac75, Sac76, Wei79].

Generalisation [Bal57]. Generalisations [Nii79]. Generalised [SM10].


Generous [GS08a]. Genes [Klit82, Vei10].

Genetic [BD86c, BD86b, Oka00]. Genetics [BD86c, BD86b, Gil14, Hal55a, Ots16, Was78, Oka00].

Geodesics [Why53a, Why54b]. Geoffrey [Kut00].

Geometric [Mor88]. Geometrical [Gre10]. Geometricity [Kno10].

Geometrization [Ste10b]. Geometry [Bel00, Cra69a, Hut54b, Mun86a, Ner79, Ric77, Sta85].

German [Zah83a, BK59]. Gerrans [BG16b]. Gestalt [GSK13, RO55].

Gestalt-Switching [GSK13]. Get [Hoo93].

Getting [MA11, Cha13]. Ghirardi [AGTZ08, CM00]. Ghose [Dio1b].

Gio [AGTZ08]. GianCarlo [AGTZ08].

Gibber [Cra86, Cra90, Fos04, Hol98, KT93, Mon06].

Gödel [Goo69, Han71, Sie82]. Goes [Hoe98].

Going [Mcd72]. Goldman [Fel01, Gan11].
Goldstein [Wat59d]. Golfer [For95b].

Gollancz [Qui01]. Good [Fra81, Gan86, Irz85, Lai84, Mor86, Gil90].

Goodman [Alt68, Cha00, Cap86, Gia06a, Gia06b, Jen86, Per07, Wes06]. Harman [Smi00a]. ‘Harmonics’ [Tau06, Bar00].

Harmony [PG13]. Harold [BL14, Gal03].

Harrah [Gal59]. Harré [HM99, CM73].

Harrod [Pop58b]. Harry [D’A86].

Hartmann [Ols02a]. Hartry [Mil86a].

Harvard [Saf86]. Hasok [Gil09b].

Hattiangadi [Giu88]. Hausman [Car02b, Hit00, Ste06a]. Havi [Gla14].

Hawking [Sco08, BER99, Cra90, Dow05, Sac93].

Hbk [Gly04]. Head [Har06]. Healey [Kut00].

Health [CC13, Hau11, Kin10, Sch13, Gla14].

Healthier [Sch13]. Healthy [Sch13].

Hearing [Cle55]. Helmholtz [Cla76, Ric77].

Help [Pit08]. Helps [Hea15]. Hemispheres [Rob76].

Hemispheric [Bog77]. Hempel [Vra04].

Hendrick [Pri09]. Hendry [Bro86].

Henry [Pop81]. Herbert [Whi81].

Heredity [Alm99, Gay98]. Heritability [Bon15, Ses05, Oft07].

Hermann [H56, Ric77].

Hermes [Hug92]. Herring [Fre88, Goo67c, Goo68b, Goo69, Hen67].

Herrings [Mag10]. Herrnstein [Koe99].

Heuristic [Cho15, Nun93]. Heuristics [Hey16a, McGo3, Mic81, Nic87, Rad91a].

Hidden [Bha86, Bub68, Dew73, Edw79, Fei15, Shi84, Lan98, Byr00].

High [FH16].

High-Level [FH16]. Higher [Fre06, Kar12].

Higher-Order [Fre06]. Highlights [Pry01].

Hilbert [Gia83, Kre53b, Mcl07]. Hillel [Pop55a, Pop56a].

Hintikka [CS98].

Historian [Coa74]. Historians [Bla79, Hes60b, Hes60c]. Historical [Bla85, Cle11, Cur17, DlS99, Goo85, Gou57, Gru96, Gru56, Mus74, Tuc11, Wat52a, Wat57a].

Historicism [Urb78]. Histories [Gil70, Car03].

Historiography [McA86, RH72, Sie10b].
[Aga58b, Bar62, Ber55a, Bor54, Bra76, Enf08, Fri02a, Gei73c, Gou58, Gro09, Hac81, HH92, Kuh80, May60, Mcl90, Old82, Rai86, Sac93, Sch11a, Sma72, Van94a, VK91, Wig61, Wil65, Wil75b, Dor05, Fie86, J LZ05, PK70a, PK70b, PP78, Sta06b]. Hobbes [Jen88, PT57]. Hobbes [Bam93, FS94, Gr¨u76a]. Hocnes [Pop59b]. Hocness [Pop59a, Red78]. Hodgkin [Lev14]. Hodgkin [Jen88, PT57]. Hoc [Bam93, FS94, Gr¨u76a]. Holism [Dar12, Mel99b]. Holism [But89, EN87, Ryn94, Wea18]. Holes [DTW17, Mel99b]. Holism [Dar12, Gal14, Tel86, Wei09]. Homeostasis [Wal56b]. Homeostat [Adk51]. Homeostasis [Wal56b]. Homeostatis [Hobbes]. Homeostasis [Jen88, PT57]. Homeostasis [Bam93, FS94, Gr¨u76a]. Hocnes [Pop59b]. Hocness [Pop59a, Red78]. Hodgkin [Lev14]. Hodgkin [Jen88, PT57]. Hoc [Bam93, FS94, Gr¨u76a]. Holism [Dar12, Gal14, Tel86, Wei09]. Homeostasis [Wal56b]. Homeostat [Adk51]. Homology [Jar67a]. Homotopy [LP18]. Horowitz [Jar65]. Hutton [Han62b, Pan60]. Huxley [Lev14]. Hybrid [Kat13]. Hybridism [VM16]. Hypercomputation [Cot03, OK05, Wel04]. Hyperproof [Fri97a]. Hyperproof-like [Fri97a]. Hypotheses [Ach90, Col08, De 82, FW05, Gr¨u76a, Kap55c, Lep82, She02, Str01, Str05, Tho94a]. Hypothesis [Ach62, Amu99, Das58, Din59, Eva02, Gr¨u59, Gr¨u60, Han05, Joh88, May51, Pol52a, Pop59a, Pop59b, Ros78, Sam98, Sta09, Tre62, Wal51, Wis51, Gay98].
[Erw82]. Including [Lar00]. Inclusive [Mar17]. Incommensurability [And10, Fey87, San93, Sie80, Szu77, Hun06]. Incommensurable [Fra84a]. Incommunicable [Mar59a, Mar59b]. Incompatible [New73, WY72]. Incomparability [Lar00, Mar17, San93, Sie80, Szu77, Hun06]. 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 [Cli95]. Indeterminacy [Bub00, Gar73a]. Indeterminateness [Mac73a]. Indeterminism [Bra52a, EN98, Hoe69, Hut54a, Lar97, Pop50a, Pop50b, Ros56, Ste05, Lar99]. Indeterministic [Sch07a]. Index [Ano86a, 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, Ree78, Sco61, Wat52b, Wat59c]. Individuals [Rey09, Rus87]. Individuation [Dew18]. Induction [Aga59a, Aga90, Bar85a, Ben56, Ben57, Che91, DF89, Das58, Ell88, Fey68, FA14, Gra74, Har60, Hob94, Hut58b, Juh94, Kne57b, Kyr58, Lei70, Lip02, Mac91, Max93a, Max93c, Max93b, MS06a, Mil68, Mil87a, O’N89, Pop55b, Rix94, Row93, Sch64a, Sch00c, Set90, Swa88, Tre04, Vol91, Wat91, Vet94, Cum92, Fos04, Scho0b]. Inductions [Mag10]. Inductive [Bai83, BH53, Bla66, CB69, Eel88, Ell94, Gem89, How75b, How75c, How87a, Hue99, Kui83, Lev79, Mil90a, Red85a, Sär68, Smi17, Smo77, Wil07a]. Industrial [Pog85]. Inequalities [Ang02, Bha91, Shi84]. Inequality [GPW05, TBR18]. Inequivalent [CH01]. Inertia [San18, Val18, Zim08, Whi51b, Why51b]. Inexact [Cle70a, Kum67]. Inexactness [Swi69]. Infant [Ses07]. Inference [Bai83, Bar72a, Bar72b, Bux78, Dor72, Dor75b, DE76, DW17, FRSW18, GH16, Goo84, Hen14, How87a, Jon18, Kat13, Len06, Lip04, Mac14, MW14, Mil01, Mor90, Rud64, Sär68, Sob98, Ste09, Te13, Tic11, Web09, DTV11, Lyo06a, Gil01]. Inferring [Sch00c]. Infinite [AK91, AK95, Bel79a, Coo03b, Cra79, Dav01, Gil80, Pop78, Pot96, Smi10, Whi78b]. Infinitely [Fin79]. Infinitesimal [BHW18, CKKR88, May00, Wis53a, Her07]. Infinitude [Grü09b]. Infirmities [Smi17]. Inflated [Bou04]. Inflationary [KOV06]. Influence [Wil07a]. Influences [CBR90, Sta90]. Informal [Tia85]. Informants [Gie63]. Information [AH14, BHC53, BR68, HO79, Kie97, Mac66, Mil66b, Mul91, Par11, Pop66a, Pop66c, RS18, Ste09, Van81, VHH86, Wil80b, BER99, Sky10, Sus07, WF13]. Information-Theoretic [Par11]. Information-Transforming [Mul91]. Informative [Mil89]. Informed [Col15]. Inheritance [Mam04, Mon94]. Inherited [She13]. Initial [Cal04, Lar03]. Innate [Res66]. Inner [Cla07]. Inquiry [Gri08b, Sch00a, Bon01]. Inscriptionalism [Gor70]. Inscriptions [Smi71]. Insight [Bun68a]. Insights [Smi71]. Insisting [Mag04]. Instantial [Bhu70, Das58, God69]. Instinct [Tho54b]. Instrumentalism [Bon58, Mcm85]. Instruments [Bai87, BF90, Mul91]. Insurance [FRZ12]. Integrated [BM18, Gir76]. Integrative [Fei54, Tro93]. intellectual [Koe99, PP78]. Intelligence [Bod73, Hel87]. Intelligibility [Hoo91, Lac70]. Intention [Kle17]. Intentional [Ada01]. Intentionality [Nad08]. Intentions [Gil93]. Inter [Skl67]. Inter-Theoretic [Skl67]. Interaction
[Mel99a]. Kauffman [San08]. Keim [SL13].
Keith [Bat71]. Ken [Bir13, Sky12].
Kenneth [Nad99]. Kepler [Fie86].
Keswani [Din65a, Pod75]. Key [Jar64b].
Keynes [Bra93, Coh86b, Gil88, O'D90, Ram89].
Khalidi [Sla15a]. Kim [Hei99, Hor96, Lew14, Sch14, She06].
Kin [Dem01, Oka16, Pot02, Pot00].
Kind [BEL92, Cha02a, HW18].
Kindhood [Buc16]. Kindness [Sla15b].
Kinds [Bar16, Bur18, CB12a, Coo04, HW18, Hav18, Hau10, Lud17, Mel77, Pla83, Rus87, SL13, Sla15a, Wei11, COS11, Kha13a].

Kinematics [BM93, HF94, Lev67, Van81, Why53c].
Kinetic [Nyh88, dR96a].
Kit [CE04]. Kitcher [Dou13, Kar12].
Klawer [Lec86, Gil80a]. Know [Lev69].
Knill [Cuf17]. Knou [Puc87].

Knuil [AH03, Hoo93, Mac05, Mcd72].
Knowing [Avr02, Cho11, Gia06a, Gia06b, Mat05, Car04b, Cha07a]. Knowledge [Ake90b, Bar12, Boh61, Coh86a, Cur16, D'A77, DeR02, Dem03, Dem11, Egg16, Fre88, Gri06, Gro85b, Hor65, Jen05, Kat84, Koe04, Mor00, Pas15, Ram90, Wat60a, Wi98, Dav89, Fag13, Sch79a, Zal8a, Fel01, Ueb01]. known [Wit58c].
Koch [Cni95, Gar72a].

Koertg [Gut00]. Kolmogorov [Fri04, Leb89].
Koyr [Aga58b]. Kristin [Ale16].
Kuhn [And10, Bro02, Gal81, Hal70, Hum06, IG95, Jon86, Kat84, Mus71, Pea82, RW13, Sam93, Wra11].
Kuhnian [Sto91].

Kuhn's [May96, HH92]. Kuhn's-eye [May96].
Kukla [Pag00, For95b]. Kumar [Kor68].
Kvasz [Fes06]. Kyburg [BD86a].
Kyle [Enf08].

L
[HM99, May00, Mil66a, She01, Sin00, Whi73].
[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, Kul77, Red89, Tho92, Zal8a, Zuc88].
Lakotian [Nic87].
Lamb [Gro09]. Landauer [Par11].
Landé [Dor76a, Gar73b]. Landini [Byr00].
Lane [McL07]. Lang [Den86, Gil80a].
Lange [Yud13]. Language [BH87, D'A77, D'A86, Foc01, Fre53, Mac05, Mac62, Qui57, Res09, Row94, Sam80, Tan89, Bra84, For99, Hea99].

Language-Acquisition [Sam80].
Languages [Pos74, Ryn83]. Laraudogoitia [EN98].
Large [Hac88, Red00]. Larry [Gre90]. Laser [Mor94].
Last [Mcl07, Sma86]. Lasting [Mec70]. Lastis [Coa74]. Latency [Hol86]. Later [Con52a, Ein50a, Ein50b].
Lattice [Goo59a].

Laudan [Ake93, Gro90, Mar89a, Oka97, Wor89].
Laura [Wal14]. laureate [Jos10]. Lavoisier [Zuc88].
Law [BS94, Buc51, Car12, NS67, Rob08a, Smi07a, Urb88, Whi51b, Why51b].
Law-Governed [Car12, Rob08a].
lawmaker [Fos04, Bee09]. Lawrence [Bel01, Bat15].
Laws [Bal92, BER92, Blu70, Bu65, Dre01, Han13, HS17, How73, Lan76, Lan06, Man7, Mor09, Mum04, Mum13, Old78, PR95, Pri76, Pro59, Rob08b, Sch11a, Sch0c, Sud73, Sud76, VOur, Whi57, Wis63b, Woo90, Woo14, Dor05, Fos04, Her07, Kis06, Rup07, Sch07c, Yud13, Bos06, Rei09, Sch0b].

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]. Leng [Wei14].
Length [Dor68, Wei79]. Lenin [Jos10].
Mistakes [Cha73, Mea10]. Mitchell [SF13].
Mixed [Mag10]. Modal [Cli95, Cli96, Die95, Hal01, Lad04, MyFo3, Chi98, Ver99].
Modality [Br397, Die07, Lad00, Mul05a]. Model [Ake90b, Ake93, Ang01, Blu89, Bye69, For99, Gre53, Gro90, HP05a, HP05b, Irv16, Kie01, KL17, LC15, PC12, Sce91, Sch69a, Sch08b, SW18, Sto91, Wis52a].
Model-Based [Irv16]. Model-Objects [Bye69]. Model-Structures [Bye69]. Modeler [Wei07]. Modeling [Wil14a]. Modelling [CS12, Col15, Joz86, KL17, KLM10, Mor02, Ste12a, Ste96a, Tav91, TBR18, Rus08].
Models [Ach65, Ack66, Bat02, Bub02, CHvI15, Eva18, Far67, Gil01, Hes53a, Hin56, Hor94, Hut53f, Hut54e, Kat13, Kuk92, Lat76, Len06, LC15, McW16, Mor93b, Par16, Pov18, Red80a, RHH18, Spe65, SW13, Swa67, Tal15, Wit61a, Zha13, vR13, GB99, Wei13].
Moderate [Kus01]. Modern [Bor54, Din70, Fey60, Low00, Rad00, Ras53, Zah77, Hei58, Hei62, Nad99]. Modes [Pri96]. Modest [Pic11, Tha98].
Modification [Sab54]. Modular [Lyo01]. Modularity [Ben90, Car02b, Ech16, Fod01, HW04, Sam98, Scho8c, Sha88, Dav89]. Modus [Hel18, Wag04]. Mohan [Gia06b].
Molecular [BD66b, CK89, Sus07]. Momentum [Leh11]. Monism [Kle92]. Monton [BG01, Lad04]. Mood [Siz00].
Moor [Tom99]. Moral [Nad08, SF17]. Morganti [Yu16]. Moritz [Wat77].
Morphospecies [Hul70]. Morrison [Von87]. Mosaic [MP08]. Most [Fri09b].
Motion [Bel00, Cha11, Cla82a, Cla82b, Cro53a, Hug04, Saa18, Wat51, Why53a, Buc51].
Motivated [PNSBC94]. Motivating [Cli95]. Motivation [CB12b]. Motu [Rus54]. Mr [Cra86, Din65a, Ezr57, Gol59, Goo64, Kap57b, Kes66b, Kör68, Mun53, Mun54a, Pop58b, Ram89, Sto70b, Wat59d].
N [Fie86, Gut00, SaS86, Blu89]. Nadel [Jar61a]. naevo [Luc99a]. Nagel [Lip82, She73]. Naked [Har93]. Names [Rey09]. Nancy [Fra88a, Gia84, KT93].
Narrow [Mil68]. Nativism [Cow98, Far16a]. natura [Gil03]. Natural [Am99, ARR15, Bal92, BEL92, BR04, Bou15, Bur18, Cha02a, Cle11, Far00, Gou58, Gro11, HW18, Kha13a, Kuk94, Mel77, Men54, Mil06, Mos91, NS67, Oka08, Pop68, Rus87, SL13, Sla15a, Sla15b, Sni00a, Sob95, SO03, Ste16a, Ste74, Suc69, VK91, Was78, Zah91, BV05, COS11, Gay98, Sch05, Sla15a].
Naturalism [Gie72a, Hea86, MR94, Pas05, Rat04, Rol07, Ros06, Ros99]. Naturalistic [Dev91, Sie10a, Mad07]. Naturalizing [Sil91]. Nature [Alb62, BEL92, Bon98, Bri51b, Bri51a, Bri51c, Buc72, Fey60, Gil00a, Gil03, Gua07, Kha02, KZ16, Mag65, Mum13, Nia05, Pop52, Red89, Rub86, SL13, San08, Urb88, Wool14, Ach83, Bic06, COS11, Dor05, Fos04, Kel10, Kis06, Mum04, Bos06, Sch11a, Lev01].
Natures [Lew10]. Neander [Nea95a, Sob95]. Nearest [Dem01, Pot02, Pot00]. Necessarily
CKKR88, Das16, MS55, HSRS99, Šus07.

Notions [RS07]. Novel
[CV83, Gar82, Goo85, How84, KLS92, McC86, Nii83, Tho92, Lad99]. Novelty
[Num93, Red86, SW18]. Nuanced [SW18].

Numbers [Gru66, Kne72, Mic94]. Numerals [Kne72].

Nurture [Kha02, Kel10].

O [Dob58b]. O.M [Ecc52]. Oberdan [Ueb99]. Obeyed [Sud73]. Obituary
[A.56a, C.56c, C.56d, Ecc52, Har91, Hut53b, MS50, Wor99]. Object
[Bal57]. Object-Relations [Bal57]. Objection
[Ain09, CC93]. Objections
[Bat71, How85, Nvh88]. Objective
[Ale18, McC57, Whe91, Wil13b, Pau16]. Objectivist
[Cha79b]. Objectivity
[DG10, Hoo91, Mar71, Mar72, Mos88a, Mul91, Sie80, Til84, Roc86, Jar12]. Objects
[Bye69, Gor70, Low00, Pro59, Wol12, GB99].

Observability [Cha03, Kos88, Mul05a]. Observable [BB04]. Observables
[Fei15, Fei18, Har94, Tum07]. Observation
[Azz04, Bro93, FAB89, Gil92b, Hes58a, Hes58c, Mos88a, Sch64b, Spe66a, Spe66b, Zah82a, Zah82b]. Observations
[Cha85a, Why53a, Why54b]. Obsession
[Mcg70]. Occam [Cha13]. occasion
[AGTZ08]. Occasions [Sid01]. Occam
[Kap58]. Odd [BFHS02]. Oddie
[BH91, Nii82, Pea83]. Odds [Ang05]. Off
[SS13]. Official [Bilo70]. O’Hear
[Gla84, Gow93]. Oil [Nia05]. Okasha
[Bir13]. Old
[How91, Irv12, Mon06, Roz69, Bar99, Pro86]. Olsson [BFHS02]. O’Malley [McC16].

omni [Luc69a]. Omniscience [Bet16]. One
[BEL92, Han05, Hau11, Kuk08, Max93a, NS84, NS87, Nor86, Ohr86, Pap96b, She85, Til94, Why55b, Grui76b, Grui86]. One-Way
[NS87, Ohr86, Why55b]. Only
[Lai88, Leh11, Lev69]. Ontic
[LW15, McK14, Pov18, Thé16]. Ontogeny
[San08]. Ontological [Kuk94, Le 05, Mar72].

Ontology [AGTZ14, Dis94, EHLD14, Fol00, Pri55, Roh88]. operation [OB12].


Opinion [DE76]. Opinions [Sor84]. Optics
[Abo02, Wor00]. Optimality [Juh94, Pot10].

Ord [Ros10]. Order
[BY06, Fis06, Gil00a, Hoo93, Ket01, Kle53]. Ordering
[BH87]. Orders [Fis79].

ordinary [GB99]. Organic [Goo10].

Organisation [Gia06a, Kle53]. Organisation
[Why55a]. Organisms
[LC15, Ram13, Why57]. Organization
[SMM11, Car04b]. Organizational
[MSM09]. Organs [Mun94]. Orgin
[Van94a]. Orientation [Rus00]. oriented
[Max93c, Max93b]. Origin [Cra92, ES59, Kap55c, Kes65a, Kes65b, Kes66a, Kes66b, Kes66c, Kra09, Lev65, Poo55, Sac89, SC18, Mas85, Duk13, 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, Sa68, SB93, Was55, Gal00b]. Otherwise
[Wel04]. Otto
[Wat74]. Our
[Avr20, Bri51b, Bri51a, Bri51c, Cha73, Egg16, Enf08, Poo55, Dem03, Sta06b].

Outcomes [KP99, Pla00]. Outline
[Von50, Wis53b]. Outlook
[Dom51]. Outplay
[Ash52]. Over-
[Tuc11]. overdetermination
[Wit00]. Overdose
[Hau11]. Overfitting
[HS04]. Overview
[Gre81]. Owen
[Rai86]. Own
[Avr20, Nol99]. Oxford
[Bri06, CE04, Gia06b, Gly04, Rub86, She06].

P [Dre00, Gal00a, Gil13, 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], Pangeneses [Sta06a], Paolo [Ueb01], Paper [Aga59b, Den94, Fou57, Pod75, Pod76, Sch65a, Sut57, VM16, Mil78], Paperback [Jen86, Lyo06a, She06, Roc86], Papineau [Ehr87, Urb94, Pap88], Para [Sor03], Para-reflections [Sor03], Paracetamol [Hau11, Kin10], Paradigm [HPE92], Paradigms [Fra84a], Paradise [Ros94], Paradox [Bha86, Cha10, Dew73, DW06, Fos69, Gar62, Gib69, Gie70, Go06a, Goo61c, Har11, Hol88, H079, Law55, Mac63b, Mac66, MG65, Mik04, Mil06a, Mil66b, Pop62, Pop66a, Pop66c, Sch64b, Smi10, Vra04, We01b, Wil64b, Bar08a, BER99, Alb02, Alt68, BHM72, BR68, Car69, Car75, Goo70, Gru66, GR15, Hol94, Kae71, Red74a, Roz69, Sch98, Van94b, Wat87, BR76, Kut00], Paradoxes [Ale58a, Ale59a, AK91, AK95, Arn90, Bau64, Bau68, Dou02, Kah69, Pin11a, Sti85, Van08b, Van08a, Van10, Kah77], Parallel [Lyn90, Wel93], Parallelism [Pee12], Parallelogram [Sau64], Parameter [Jon82a], Paraparticles [CB12b], Parapsychology [Was55], Parastatistics [BHS15], Paresis [Die67, Car99a], Paribus [Dre01, K1e92, PR05, Re09, Sch01b, Rup07, Sch07c], Parochial [Fei18], Parrini [Ueb01], Parrot [Fre88], Parsimonious [GS08a], Parsimony [Bak03, JT17, No97, Sob81], Parsons [Mos85], Part [Max93a, Max93b, Dob51a, Dob51b, Fra50a, Fra50b, HP05a, HP05b, Max93c, Pop50b, Sch52a, Sch52b], Partha [Dic01b], Partial [Ach63, Mac94b, Mor60], Participant [Hac88], Particle [CH01, Din67, Dor77, EN98, Lar97, Max88, MK14, Red77, RT92, Sch00c, Squ89], Particles [ET97, HY02, RT92, Why51a], Particular [Sko14], Parts [Hug08, Kes66b], Passage [Rus54], Passing [Tod09], Passionate [Kus01], Passivity [BZ84], Past [Ahm14, Bel79a, Cal04, Cra79, Gal00b, Gru69a, Pop78, Rak97, Wei72, Wei79, Whi78b], Pasteur [RH72], Pathological [Til93b], Pattern [Puc74, Tho75], Patterns [Fey77, Van94a], Patterson [Fra99], Paul [Lar00, Sch07a, Pap], Pavlov [Ash57a], Pearce [Ber78], Pearl [FG17, Gil01], Pearson [Bat83, Gau78, Hac81, Len06, MS06a, Mor02, PP78, Spi73], Peculiar [Hor78b], Peirce [Hoo85, Hoo99, Hoo00, Mil75, Set77a, Pot01], Peircean [Mee04], Penelope [Ros99, Sie10a], Penrose [Red00], Perceive [Gau66, Jon90a], Perception [BZ84, Ech16, G8l89, Gre17, Lom05, P1r53, Sny56, Sny60b, Tuc58, Gia06b], Perceptual [Gri80a, P1r94], Persical [BS00], Perfect [Ell93, Hea09], Performance [Bub94], Performed [GP14, Gru69b], Period [Ni98], Permanent [Pit11], permutation [Hug99], Perrin [Cha11], Persistent [Har06], Persists [DB15], Person [Tho94b], Personal [Liz93, Puc73, Wil81a], Personality [Liz93, Wil81a], Persons [Rob76, W060b], Perspectival [Rue05], Perspective [And98, Bla09, C1f18, Nee13, Pir52b, Irv13, Vai80a, Van10, Pin11a, Koz14], Perspectives [Gal00b], Pessimistic [FA14, H0b94], Peter [Den86, Fod01, Jar12, Kir01, Rub86, She01, Tha09, FB01, Fr116, Lye06a], Petrolovich [Sin00], Petroleum [Hog86], Phenomena [Bok08a, BF12a, BF12b, Dor71, K17, Mas07, Nle94, Pro68, Sko15, Sny53, Wor00], Phenomenal [Cra69a], Phenomenology [GIl80], Phil [Sko07a, Sco08], Philipp [BG16b, Dou13, Ros09, Smi00b, Tei13], Philosophers [Bas92, Bla09, Bra70, Cur76, Gil81, Hal01, Hen81, Mcl07, Put05, Ver99, KW97], Philosophers [Puc78, Wil75b].
Philosophical
[Bec15, Bel01, Bon01, Cha11, CB69, Coh86a, Coo05, Dav62, Dup13, Gal00b, Gea65, Gia06b, Gie72a, Gil13, Gla14, GBW61b, Hal15, Har62, HHS02, Hug00, Kie97, Kie01, KFH65, KOV06, K¨or67, Lai84, Mat05, Mcg70, Mos86, Nor04, Nyh88, Oka02, Oka08, Pop52, Rat04, Sim01, Smi58b, Tso10, Wi58c, CC13, Coo12, Dem13, Hoo84, Row11, Sob11, DiS99].

Philosophies
[Dem01, Koe00, Pot02, Ten81, Pot00].

Philosophising
[Fin75].

Philosophy
[A.56b, Ale16, Bac95, BG16b, Bra99, Bro13, Bro58, Bub89, Buc65, Buc72, Byr07, Cal50, Cla00b, Cla14, Con03, Den59a, Den60a, DiS99, Ehr90, Fag13, Far00, Fey60, Gal00b, Gar84, Gie75, Gie73c, Gol06, Goo84, Gra01, Hac79, HH63, HH64, Hea54, Hes69a, HH92, Kan88, Ket00, Kir01, Kli87, Koz14, Kro02, Lau80, Lak76, Los86, Mac83, MS06a, May60, Mos85, Mur90, Oli00, Pas05, Pri91b, Pro86, PS00, Rad87, Rad91b, Rat02, Sch11a, She01, Sii10a, Sii13, Smi00a, Ste74, Ste95, SD93, Tor84, Ueb96, Whi53a, Whu56, Why55a, Wig61, Wis62, dR96a, But84b, Dor05, Dup14, Fie86, Gel59, Gil03, Hei58, Hei62, Irv13, Mad07, Bat15, CS16, Cur16, Hoe00, Jen86, Jol15, McC16].

Philosophy
[Pre01, Ste10, Dic01a, Mum13, Ueb01, Mor99, Nad99, Tom99, Boh62, Hea53, Hof01, Kre60a, Lip99].

Physiological
[Cha81, Cha83, PS86].

Plasticity
[Van93a].

Platonic
[Die99, Die99].

Physicalism
[Wil10, Yos12].

Physicalist
[Gar18].

Pluralism
[Bar98, Ste16a, Tay18, Bok08b, Ber10].

Pluralist
[Gar18].

Pluralistic
[Roh88].

Pluralists
[Bar05a].

Plurals
[Hos00].

Podolsky
[Bha86].

Poidevin
[Bri06, Phil09, Tei99, HN07].

Poincaré
[BM01].

Point
[Bai83, Set69, Tor87, Van61a].

Pointillisme
[But06b].

Points
[Bar72b].

Poison
[Kin10].

Polanyi
[Den86, Kan84].

Polemic
[Mar62].

Policy
[Mit09, CS16, SF13].

Politic
[Kin10].

Politics
[Gar01, Ket00].

Polywater
[Mck91, Van93b].

Popper
[Gal01, Bam93, BH55, BH56, Car56, Cra79, DH86, Gar72a, Gil90, Gil13, Gla84, Har74, Har60, Howe87a, Irz85, Kes66c, Kri84].

Pluralities
[Bar05a].

Plurality
[Bar05a].
Probabilities [Bar98, BHW18, Hoo93, How87a, Hutb5, Kyb74, Lan06, Moo83, Pop55b, Ses07, Hut99, Mee99, Mil01].

Probability [Ach90, Bai69, Bai71, BS94, Ben56, Ben57, BR04, Coo65, CCT13, Daw85, De72, DB15, Edw79, Eel88, Eil94, Ell73, Fin73, Gil71, Gil72b, Gil91b, Gil55, Goo88a, Goo94, Goo95, How72, How73, How75c, HP03, How95, How97a, Hut58b, Je55, Kne57b, Kyb58, LM85, Leb89, Lev67, Lev79, Mil05b, Nor07, Oka02, Ols02b, Per18, Pop59c, Pri76, Ram89, Red88a, Rec88, SC18, Set70, Set72, Set77a, Smi10, Van81, Von73, Whi72, Wil78b, Wil13b, vFH17, BH56, Her07, PK70a, PK70b, Str03, Tap00, Wil99, Wer10].

Probabilized [Wag04]. Probable [Jon73]. Probably [JT17]. Problem [Ake93, Bae16, Bar55a, Bar05b, Coo93, Cav10, Cha07b, Cla72, DeV97, DB15, Dor78, DG007, Egg16, Ell88, Enf08, Fey68, FW07, For95a, FH16, Gir76, GBW61a, GBW61b, Haa91, Hei99, Hor96, Hor78a, How91, Kie97, Kie01, Kuk95, Lai91, Lig14, Lip02, LS94, MW15, Max93a, May77b, May77a, Mon06, Mor88, MR94, Ner71, Nor02, Nun93, Ott94, Pir50, Pir54, Pol57, Pos75a, Res66, Rob94, Rus71, SB93, Sch00c, She58, Sob85, Sta06a, Su04, Thé12, Tur90, Van81, VHH86, Vol91, Wat77, Wat91, Wat51, Whe12, Wil50, Wil79b, Wit61a, Bar99, For99, Mee99, Sta06b, Wit00, Sim01].

Problems [Ahn05, Chi87, CB69, Gie88, Irv12, Jar64b, Koe92, Kul77, Leu12, O’N89, Pop52, Sny60b, Sor84, Tho54a, Web09, Wet94, Zah83a].

Process [Dow93, Ell57, Mil06, Nee13].

Processes [Dup14, Mac62, Sac64, Why55b, Why57, Wil03, Cla14]. Processing [Lyn90].

Productive [Fre11]. Prof. [Cra01].

Professor [BH55, BH56, Bla63a, Bon55b, Bra63a, Bra63b, Bra62b, Coh74, Din60c, Din61b, Doh58b, Dob70, Fey60, Fey76, Foz63, Grű60, Grű61, Hal55b, Har60, Jar65, Kap55b, Kes61, Kes66b, Kes66c, Mil66a, Pop56b, Sch65a, Set69, Van61a, W56, Wat62, Woo56].

Program [Lew05, Spr07]. Programmability [Van94a]. Programme [Bea89, Kle85, Pro74, Thu92, Zah73a, Zah73b]. Programmed [Gun68].

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

Proofs [Bar97, Hof01, How97b, Lak63a, Lak63b, Lak63c, Lak64, Fol99].

Propensities [Kri84, Kyb74, Mil85a, Su04, Su18, Urb80]. Propensitons [Max88]. Propensity [Edw79, Gil00b, Mil75, PR13, Pop59c, Set72, Whi72].

Proper [dFH81, Gri93, Rey99]. Properties [Cih96, Coo92, Cox75, HS17, Woo51c]. Proposal [Tha98]. Proposed [FG17].


provenance [Fie86]. Provide [FS94, LP18].

Providing [Smy56]. Proximity [Har13].

Pruning [Nea95b]. Psychiatry [Maur06, Bro09b]. Psycho [Ezr56, Fai56, Hut55d, Spi57, Wis56a, Wis63a].

Psycho-Analysis [Hut55d].

Psycho-Analytic [Ezr56, Spi57, Wis56a, Wis63a].

Psycho-Analytical [Fai56].

Psychoanalysis [Erw84, Kli87, Tei62].

Psychological [Buc16, Hoc17, Kle92, Mad57, Sha84, Smi59, Tre62]. Psychology [Bla55, Bla52, Bla53, Bon01, Dob51a, Dob51b, Dob53, Dob56, Ern90, Fre10, Gan11, Gea65, Gol06, Gre53, Hoc17, Hoo86, Hut56a,
Mck91, Mor90, Mur90, Pla62, Psi00, RK87, Rob11, Seg08, She85, Sta09, SF17, Tu078, Van93b, WT10, Wat65a, Wil96b, Cha07a, Chi98, Lad99, HM99, Pag00, Realistic [Elb93, Mel99a], Realities [Mar59a, Mar59b], Reality [Cam00, Cha03, HW18, Liu94, Pol67, Pro77a, Red89, Ueb01, Wei72, Len10, Pri99, Wei14], Realizable [Bar13, Bat00], Realization [Rup07], Realized [Sch98], Really [Bro14, Dic95, Han04, Hut93, Lad00, Mat03, Sac70, Wri83], Reappraisal [GM18].

Realistic [Elb93, Mel99a], Realities [Mar59a, Mar59b], Reality [Cam00, Cha03, HW18, Liu94, Pol67, Pro77a, Red89, Ueb01, Wei72, Len10, Pri99, Wei14], Realizable [Bar13, Bat00], Realization [Rup07], Realized [Sch98], Really [Bro14, Dic95, Han04, Hut93, Lad00, Mat03, Sac70, Wri83], Reappraisal [GM18].
Schö65a, Tor15, Von87, Wei72, Wei79, Wei89, Whi51a, Whi51b, Why51c, Why51d, Din65a.

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

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, Sha88, Tri94].

Renaissance [Lak76].

Rényi [Leb89].

Reorganization [Bar13].

Replacement [Yos81].

Replies [Loc96b].

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, Fa15, FW05, For95b, Fri09a, Gal59, Gil72a, Goo64, Gre63b, Gre64, Gri69a, Gri05, Han62b, HR95, Har60, Hen03, Hub08, Hul70, Jar55b, Kap60, Kap61, Kes61, Kes66b, Kes66c, Kne57b, Kör68, 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, Sch48b, Sch76, Set69, Set72, Smy62, Sob05, SGS07, Str96, Str05, Swi00, Swi05, Ten97, Ubr04, Wat59d, Wat62, Wat89, Wil78a, Wis58a, Woo56, Wor89, Zah60].

Reply [Zah81, CM00, Dup00, Fol99, Obe99, Ros10, Sch00b, Ueb99].

Representation [BF11].

Represented [Chr10, Dev91, Dew18, Fri15b, KL17, Kuk92, Nel94, Pin91, Ram97b, Si91, Le 07, Pin11b, Van08a, Van10, WC99, Fre11, Spr11, Bak15, Phi09].

Representational [Saa11].

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

Representative [Smy56].

Reproducing [Cha02b].

Requirement [Zah91].

Requirements [SS93, Sim83].

Rescher [Hau94].

Rescue [Cas16].

rescued [AWH95, HM99].

Research [Ake88, Bae16, Bet52b, Bla55, Boh61, BK59, Hal79c, Hal79d, Kle85, Pog85, Sch74a, Tho92, Yux90, Rus00].

Resistance [Koe99].

Resolution [Goo70, Max88, Squ89].

Resolving [All02].

Resonance [Cha64, Dob61].

Response [BFH91, Cha11, Cra93, Cum92, Gre84, Mas01, Mor09, Pap88, Ste03a, Wil09a, Wil12, Fra99, He97].

Responses [Wat91].

Restated [Ake90a, Pea82].

Restatement [HW04].

Restoration [Mil90a].

Restoring [Gim04].

Restrains [Sm59].

Restricted [Ake90a, Pea82].

Restriction [Cas98].

Results [Ake88, Dan05, Lu09, Spr18, Wri18].

Rethinking [Buc16, D’A76, Sch13, Bon01].

Retraction [NS87].

Retrocusality [Ava18].

Retraction [BS92, Den94].

Retrospective [Pos60a].

Review [Den58].

Reverse [AG90, Cal95, Sav94].

Reverse [GH16, Mac14].

reversible [Hut93].

Review [Act57a, Ada01, Aga78, Ale59b, Ale16, Amu99, Amu98, And10, And86, Apte84a, BJ04, Bai86, Bak15, BD86a, Bar01, Bar60a, Bat15, Bee98, Bee09, Bel01, Bel96, Ber10, Bir13, Bir96, Bir97, Bir12, Bol96, Bon01, Bon00, Bor54, BG16b, Bos06, Bot96, BL14, Bra65a, Bra99, Bri06, BS00, Bro86, Bro09b, BF00, Bun86, Bun03, Byr00, Cal98a, Cal15, Cal82a, Cam00, Cap86, Car67a, Car97, Car12, Car98, Car99b, Car04a, Cas95, Cha13, Cha95, Cha97a, Cha97b, Cha96, Che97, Chol11, Cha12b, Cla14, Coh86a, Col00, Col97, Col07, CS16, Col98, CEO4, Cor97, Cou52a, Cou53a, Cou62a, Cra96, Cro52a, Cro52b, Cur82b, Cur16, D’A86, Dal90, Das58, Dav86, Dem01, Den86, Di590, Die98, Die99, Cap01b, Die99, Din54, Dor98, Don13, Dow08, Dow00, Dre00, Dun62a, Dup94].

Review [Dup97, Dup13, Ecc54, Ecc55a, Eel00, Ell66,
Ell96, Enç94, En¸c94, 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, Gai00a, Gal00b, Gan11, GG86, Gar99, Gat01, Gia06a, Gia06b, Gib84, Gib86, Gib89, Gil00a, Gil93, Gil92a, Gil96a, Gil96b, Gil01, Gil03, Gil07, Gil09b, Gil13, Gla14, Gly04, Gly11a, Gol98, Gow92, Gow97, Gra01, Gre97, Gri90a, Gre95, Gra88, Gra92a, Gra92b, Gra97, Hau98, Hal98, Hal97, Hal96a, Hal96b, Hau96a, Hau96b, Hau99, Haw97, Haw99, Hea86, Hea99, Hei99, Hen97, HM99, Hey96, Hey16b, Hin95, Hin00, Hod80a, Hod97, HR92, Hoe00, Hof01, Hog86, Hoo86, Hoo96, Hor93, Hub98, Hut51a, Hut53c, Jar12, Jar79a, JeF54, Jen86, Jen92].**Review** [Joh03, Joh15, Ken94, Ket00, Ket01, Kil93, Kir01, Kit91, Kne65a, Koe99, Kör59a, Kör86, Koz14, Kra09, Kre60a, Kre60b, Kr92b, Kük97, Kus01, Kut95, Kut00, LaP03, Lad96, Lad99, Lar00, Laf66, LM99, Lav95, Law94, Le98, Lev97a, Lev01, Lew14, Lil99, Lip93, Lip94, Lip99, Llo66a, Los98, Low97, Low00, Low04, Lyo66a, Mac96a, Mac98, Mac94a, Mac96b, Mac96c, Mai92, Mai95, Man96, Mar00, Mas54, Mai95, May90, Mc16, McK16, Mc97, Mei99a, Mei00, Mer88, Mil86b, Mil94b, Mil96, Mil97b, Mis97, Mon94, Moo96, Mor93a, Mor97, Mor99, Mos86, Mos86b, Mum13, Nad99, Nee66, Ney11, Ney14, Nic95, Nol80a, Nol89, Nol96, Nor94, O’H86, O’M14, Oft07, Oka00, Pug00, Pap80a, Pap91, Par97, Pas16, Pau16, Per07, Phi09, Pin11a, Pin16, Pol14, Pow92, Pre94, Pre97, Pre01, Pri99].**Review** [Pri01, Pro86, Pss94, Pss96, Pso00, Put01, Qui61, Rad00, Rai86, Rav60a, RW13, Red74c, Red77, Red96, Red98, Red00, Reu97, Rey15, Ric95, Ric52a, Ric16, Roc86, Ros99, Ros08, Ros90, Rub86, Rub98, Rus00, Rus55a, Ryc99, SL13, Saf86, Scha07a, Scha08a, Sch59b, Sch11a, Sch00a, Sch14, Sco08, Seg97, Ses99, Sha95, She06, She01, She98, SF13, Sid01, Sie97, Sic10a, Sim97, Sim01, Sim00, Sk96, Sky96, Sky12, Sla15a, Sma00, Smi00a, Smi00b, Spi60a, Spi60b, SG97, Spr11, Squ96, Ste12a, Ste10, Ste96b, Ste00, Sti66, Sto99, Str09, Suc96, Sup88, Suo95, Tal15, Tan06, Tei99, Tei13, Tha09, Tho96, Ti00, Tom99, Too95, Tso10, Tuz93, Ueb94, Ueb97, Ueb98, Ueb01, Vai15, WF13, Wal14, Wal97, Wat54, Wat95, Way95, Wei14, Wei94, Wer10, Wes79b, Wes97].**Review** [Whi51c, Whi51d, Whi58a, Why52c, Why92, Wil96a, Wil14a, Wil91, Wis54a, Wis54b, Wis57a, Wo98, Wo58a, Wo94, Wo00b, Wor95, You66, YHF68, Yud16, Zab82b, Zab97, dR96b, Har11].**Reviewed** [Odd81].**Reviews** [Ach68, Ack65, Act56, Act57b, Aga60, Aga87, Ale52a, Ale52b, Ale54, Ale57, Ale59c, Ale60, Ale62a, Ale62b, Ale67, And78, Aps84b, Arc58, Arc59, Arm58, Arm59a, Arm59b, Arm70, Ash55, Ash57b, Ash57c, Ash59, Ash63, Aye70, Bal71, Bar69, Bar55b, Bar79, Bar63, Bar70, Bar71, Bar60b, Bas64, Be60, Be61, Bel51, Bel72, Bel75, Bel76, Bel77, Bel79b, Bel82, Bel71, Be97, Ber55a, Ber59, Ber69, Bet51e, Bet52a, Bet55a, Bet59b, Bev52, Bin71, Bir56c, Bir85, Bla58a, Bla60a, Bla69, Bla70, Bla71, Bla55b, 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, Cla87, 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, Dav65, Dav69, De 59, Den82, Den85, Den87a, Den87b, Den89, Den90b, Dil84, Dil76, Din50a, Din53a, Din53b, Din64b, Dor75a, Dor76b, Dor76c, Dor76d, Dre85, Dun62b].

Reviews
[Dun62c, Dun87, Dun67, Ecc53, Ecc55b, Egg80, Ell67, Elz83, Emm68, Eva68, Eva71, Eve87, Fey56, Fey58, Fey59, Fey61, Fey63, Fey64, Fey67, Fin68a, Fin68b, Fin69, Fin71a, Fin71b, Fle52, Förd, Fox75, Fra83, Frön69, Gab57, Gab58, Gab66, Gan71, Gar67, Gar74, Gea59, Gel61, Gel83, Geo52, Geo53, Gib82, Gib81, Gie73b, Gel74, Gil68, Gil82a, Gom54, Goö58, Goo71b, Goo76, Goo60b, Goo60c, Gou60, Gow70, Gra83, Gra73, Gre74, Gre62a, Gre62b, Gre63a, Gre70, Gri68, Gri77b, Gri70, Grö57, 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, Hol79, Hol63, How58, How80, How69, How71, How87, Hum53, Hum69b, Hut51b, Hut52a, Hut52b, Hut52c, Hut53e, Hut53d, Hut53c, Hut54c, Hut54d, Hut55b, Hut55e, Hut55c, 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, Je52, Je53, Je56, Jon66, Jon69b, Jon71, Jon80, Jon82b, Kam83, Kam85, Kap53, Kap55d, Kap56a, Kap56b, Kap57a, Kap57c, Kee66, Kee70, Kek81, Ken70, Kii62, Kii81a, Kii81b, Kii83a, Kii83b, Kii83c, Kii84, Klü69, Klü87, Kme54, Kne57a, Kne60, Kne62, Kne63a, Kne63b, Kne65b, Kne66, Kne68a, Kne65c, Koe73, Koe76, Koe78, Koe80a, Koe80b, Koe83, Kör59b, Kör59c, Kör59d, Kuh66].

Reviews
[Kuh67, Kuk87, Lac69, Lam62, Lan57, Lan61, Lan51, Lan83, Lar81, Lau67, Lau68, Lau69, Lau70, Lau58, Lea90, Lej55, Lej56, Lej57, Lej58b, Lej58a, Lej59, Lej63, Lep87, Lev68a, Lev68b, Lie67, Lin84, Lio66b, Lio70, 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, Max90a, Max71, May56a, May56b, May57, May59, May64a, May64b, Mcc50, Mcc51a, Mc651b, Mc652a, Mc652b, Mef75, Med54, Mel67b, Mel69, Mel83, Mel84, Mid85, Mil51, Mil74d, Mil76a, Mil67, Mil70, Mil83b, Mil84, Mil83c, Mil85b, Mil87b, Min66, Mol81, Mor85, Mos84, Mot83, Mon85, Mun56, Mun57, Mur74, Mus69].

Reviews
[Nag59, Nar68, Nar70, Ner78, NS69, NS78, NM83, 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, Odd87, Ogö51, Ord83, Ord87, Pad64, Pap78, Pap80b, Pap82, Pet67, Pey57, Phi79, Phi80, Pic55, Pir56, Pol71, Pol69, Pop79, Pos62b, Pos71, Pos75b, Pos78, Pot69, Pra79, Pra84, Pri59, Pri60, Pri98, Pri68, Pri53, Pri69, Pro77b, Prü60, 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,
Rules [Lep76, Lev63, Rob94]. Run [Jos82].
Ruse [Hul70]. Russell [Pri60, Bin54, Bra70, Byr00, Hal81, Kne71, Lan98, RS07]. Russo [Ste12a].
S [Col00, Dre00, Gil00a, Hon91, Kat84, Mel00, Oku00, Str09]. S. [W56]. Sabat [Ohr86]. Sacred [Fri09b]. Sad [But09, Hog04]. Salmon [Cam00].
Sameness [Akk94, Nee17]. Samir [Bir13]. Sampling [Joh89]. Sampson [D'A78]. Sand [Gut00]. Sandra [SF13]. Sarkar [Oka00]. Sarton [C.56b, C.56d]. Saudi [Hog86]. Saunders [BM10, McL07, SW08b, Tap08]. Saved [FA14]. Saving [Mas07, Mor00, PR95, Ros10]. Says [Wri83]. Scalar [Pit11]. Scale [Bur18, Mil83a]. Scales [Grº54, Whi54b, Grº53a]. Scandal [Bro58]. Sceptic [Wis58f]. Scepticism [Buc59, Cha89, Gem89, Hea54, HH92, Hut65a, Irv12, Irz85, Jar64a, Jen84, Jen86, Kan88, Kap58, Kap65, Kit11, Koe00, Koe04, Kor91, Koz19, Kuh80, Kuk08, Le93, Lho67, Los86, Lou62, Lyn90, Mag10, May96, May60, McA86, Men54, Moo78, Nem03, New17, O'H93, Per07, Pin15, Pir52c, Pol67, Pop52, Pot51, Qui57, Rad87, Rad91b, Red84, Roc86, Ros09, Ruo00, Saa11, Sam75, Sco08, SB10, SF13]. Science [Sma72, Szu77, Ten85, Til94, Til00, Tor84, Tuc11, Wal07, Wat52c, Wat75, Wat85, Wei11, WB53, WB54, Whu56, Why63, Wigt61, Wil13a, Wil03, Woo51c, Woo60b, Yud16, Zah77, Zem87, But84b, COS11, Dow05, Fie66, For99, Hei58, Hei62, Irv13, Jos10, LM99, Max04, Mir04, Mit09, Mor13, MT13, Sta06b, Sti83, Til84, Pin11c, And86, Den60a, Dou13, HH63, HH64, Hoo86, O'H86, Ale16, Bel01, Bra99, Fri16, Gut00, McK16, SL13, Sma00, Lip99, Hea53]. Sciences [Blä55, Con03, Cur17, Dun11, Ell57, Fra95, Grü56, Hog86, MC12, Mos91, Rho88, Ros12, Rus05, Ste12a, Sta61, Tav91, Was55, Wat57a, ADS84, Gel85, Kha13a, Rus08, Woo00a, Kör86, Fre11, Sla15a]. Scientific [AA87, Ake90b, And10, Azz04, BF90, Bak15, Ban93, Bar00, Bir12, Bla09, Bohl61, Bro90, Bro09b, Buc65, Cam00, Cha03, Chl57, 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, Kla70, Kne68b, Koe04, Kör67, Koz14, Kra09, Kuk94, KZ16, Lac70, Lan13, Lar00, Leu14, Lud17, Lyo06b, Mar71, Mar72, Max93a, Max93c, Max93b, MR94, Mur90, Nol87, Pag00, Pir52b, Pol58, Pos60b, Pov18, Pro59, Psy00, Rat04, Ric16, Sch00a, Seg08, S93, SG73, Sim83, Sny58b, Sta09, Sud73, Sud76, Tei62, Tha09, Tia85, Til93b, Til00, Tuo78, Van08a, Van10, Wat91, Wit59, Wit61a, Woo79, Yux90, ABC06, AHW95]. Scientists [Cha07a, Cha04, Col07, HM99, Hun06, Irv13, Kuh62, Lad09, Mas05, Mur06, PP78, Pin11b, BL14, Pin11a, Tau06]. Scholar [Mee99]. Scholars [Bla79, Mah90, Pue78]. Scope [Qui57, Why58c, Wri18, Wor00]. Scoring [dF81]. Scott [Lev01, Pri91]. Screening [SS13]. Screening-Off [SS13]. Sea
Search [RS15]. Second [Bla63a, Bra63a, Eas14, Gri61, Ket01, Mad07, Mus71, Pop56a, Pop57b, Sch61b, Swi05, Zah81, BS94, Buc51, Sie10a, Wyk76, Griu05].

Second-Order [Ket01]. Secondary [MP93, Pri89]. Seeing [Ben12, Car04b, Cle55, Dav18, Gil92b, Mat05, Gia06a, Gia06b]. Selection [ARR15, BR04, Bou15, Cla16, Cro08, Gly08, GS08b, Gre61, Kie01, Kot12, Lew01, Lew10, Mam04, Man97, Mar89a, Mil06, Oka01, Oka04, Oka05, Oka08, Oka16, Pet96, Ree78, Sob95, SO03, SW18, Ste16a, Was78, For99, Gay98, Mat99, Ann99]. Selections [Suá04]. Selective [Har13]. Self [BS17a, Cha02b, Dew75, Dob57, Gia06a, Kap57b, Lar03, O'M14, Puc76, Sch79a, SC18, Sho00, Car04b, Pra12]. Self-assembling [BS17a]. Self-dependent [Sho00]. Self-knowledge [Sch79a]. Self-locating [SC18]. Self-Organisation [Gia06a]. self-organization [Car04b]. Self-Reproducing [Cha02b]. Self-Winding [Dob57, Kap57b]. Selye [Le 52]. Semantic [BHC53, FA14, Ryn83, Van94c, Vol95, Wag15]. Semantical [Smo77]. Semantics [BM10, Hut53e, Sil91, Chi08]. Semaphore [Cod75]. Semirealism [Nan13]. Sensation [BZ84, Puc69]. Sense [Bra60, Den53, Fri04, Gia06b, Lee82, Mac72, Mat05, Max66, Oft07, Smy58b, Smy62, Mor13, Ses05, Yud16]. Sense-Data [Bra60, Smy58b, Smy62]. Sentences [Nii79]. separability [Bha91]. Separable [Bha86]. Sequences [Coo03b]. Serendipity [Van94a]. Series [Hoo03].


Skyrms [WF13, Bai86]. Slant [EPW13]. Slater [Rey15, SL13]. Sleeping [Bra11, Bra15, Gro08, Wil14b]. Sli [Mii85a]. Small [Fis79, Red00, Mil01]. Smaller [Bur18]. Smith [FB01, Cra93, Koe99]. Smythies [Bra62b]. Snyder [Ols02a]. So-Called [HO79, Leb60, Mac66, Mil66a]. Soames [FB01, Cra93, Koe99]. Smythies [Bra62b]. Snyder [Ols02a]. So-Called [HO79, Leb60, Mac66, Mil66a]. Soames [FB01, Cra93, Koe99]. Soames [Pri01]. Sober [Dup13, Wei05, Den94, Kuk95, Nea95a, Ste03a]. Social [Bir56a, Bir56b, Bla55, DW17, Ern01, Fel01, Gie75, Grü56, Guo07, Jar61a, Jar64a, Kör86, Nem03, PG13, RW13, Ros12, Ros55, Sla15a, Sme15, Ste12a, Tuo89, Urg80, Wat52c, Wat57a, BV05, Bic06, Gel85, Kha13a, Rus08, Wra11]. Societal [Man57]. Society [Den60a, Gua07, HH63, HH64, Irz85, Bic06, Kit11, Dou13]. Sociologist [Jon86]. Sociology [Coh63a, Hor65, HH92, Jar64b, Jen84, Jen86, Kat84]. Software [Coh87, Sch11a, Dor02]. Solution [DeV97, Dou02, Fos69, Gal14, Gib69, Ott94, Tur90, Vra04]. Solve [Haa91, Max93a, Rob94, Dor78]. solved [Dor78]. Solving [Ake93, Cha07b, Ell88, Pol57, Fri00]. Somatic [Col08, LB13]. Some [Abo02, AK91, AK95, Bat71, BM01, Ben56, Ben57, Bia50, Bri51b, Bri51a, Bri51c, Bub79, Buc51, Chi87, CB69, Coh80b, Dav05, Gil92b, Gra55, Hea86, How85, Hum04, Kne57b, Kne71, Kör76, Kre56, Kul77, Mac71b, May08, Mil90b, PNSBC94, Pod75, Pod76, Sam60, Sär86, Sut57, Was55, Wei89, Why63, Ern75, Wor00, LU91, Mil78]. Sons [Hog86]. Socrates [Car69]. Sort [Rob76]. Sources [Buc59]. Space [Abr58, Ar94, Bar82, Bel05a, Bra60, Bri06, Cha58, Chr81, Dor78, Goo59a, Hin88, Hoo71, Hor75, Hug04, Hug08, Kap59, Lac70, Lew04, Mcg70, Müi05b, Sac72, Smy58a, Smy62, Swi80a, Tor84, Whi55e, Why53a, Why54b, Zar79, Kel10, KPP99, Le 03, Pla00]. Space-like [Chr81]. Spacelike [Arn94]. Spaces [Smi10]. Spacetime [Bud97, Cur18, Dis94, EN87, Hel98, Hoe98, Hug04, Kno14, Lei11, Mel80, WT10, Bli00]. Spacetimes [Wei08]. spatial [BD99]. Spatiotemporally [Ros12]. Speaking [Mac03]. Spearman [Lan95]. Special [Bat07, Cal04, Dav56, Dun11, Hub11, Puc74, Wei11, Woo00a, Arn90, BY06, Chr81, Cul81, Din64a, Dor78, Max93b, McC84, Mun86b, Ner82, Rak97, Tor15]. Specialness [Bat07]. Species [Gir76, Gri06, Hul74, MP08, Rey15, Ros96, Rus69, Rus71, Rus87, Vel10, Sla13, Rey15, PS00]. Specific [Kin16]. Specker [Gar72a]. Spectral [AH14]. Spectre [Rad00]. Speed [Goo71a, Juh94, O’C17, BM93]. Speed-Optimal [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, Quï74, Rox75, Vra04, Fra80]. Standing [Erw84]. Stanford [Enf08]. Stapp [CBR90]. Stasis [Hul65a, Hul65b]. State [Arc59, BS00, Kle17, KZ16, Ps100, Sac93, SB10, WT10]. Statements [Bhl70, Gil71, God09, Gou57, Puc62, She73, Was55, Wat60b, De 72]. States [Bon98, Bot94, Wil80a]. Statistical [Alb62, ARR15, Bar72a, Bar72b, Bux78, Col00, Co05, Dow93, ER06, Fin81, Gii88, Kie01, Lav77, LM85, Len06, Par11, Red74a, Skl00, Tso10, Coo02]. Statistics [Col66, Din70, Gre61, Hac64, Hac81, LM85, vFH17, PK70a, PK70b, PP78]. Status [Ben63b, Ben63c, Cha02a, Nol87, Nor04, Pan62a, Pan62b, Sac76, Kos00]. Steel
Substance [Nee10, Nee17, vF06, Haw99].
Substantivalism [EN87]. Substitutional [Byr00, 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]. Superseede [Pro74, Zah73a, Zah73b].
Superselection [Rob94]. supersensibility [But04].
Superstition [SS65]. Supertask [EN98, Lar97]. Supertasks [Lar05, Lar99].
Supervenience [Cur84, Dar12, Yos12].
Suppes [Dor77]. Support [Coh66b, Coh67b, Coh76b, How84, HF85,How85, LW15, Lev79, Nic87, Riv94, Sh03, Wal07].
Supposedly [Lar04]. Surfaces [Pap05].
Surprise [Lev79, Ols02b]. Survey [Mac99].
Survival [Amu99, Elt03, Tro93, Gay98].
Susan [Kus01]. Sustaining [Goo13].
Sutherland [Swa57]. Sutton [Hoo00].
Swann [Set90]. Swanton [Far67].
Swinburne [Gri00]. Switching [GSK13].
Symbolic [Gro09, JLZ05]. Symmetries [CB12b, GW14, Hea09, Rob08b, Kos00].
Symmetry [Bel05b, Ber55b, BB04, Bud97, Das16, Daw85, Fri15a, Hut95a, Hug99].
Symplectic [Th12]. Synchronisation [Dor68, Lep76, Pod79, Sto86].
Synchronisms [Fra80, Qui74, Rox75].
Syndrome [Cla53]. Syntactic [Bon98].
Synthesis [LB18, Pli05, Van88]. Synthetic [Goo09].
System [Co00, Cur83, PS86, Von50, Ada01].
Systematic [Sie10b]. Systematicity [But93]. Systematized [Bor16]. Systems [Cha02b, CB69, Cle70a, Fri79a, Fri04, HH93, Kro89, Mat17, Pop55b, SGSC18, Woo14, Yos12, BV05]. Szaasz [Wal56c].
But89, DF89, Fra88a, Gel75, Haa76a, Hoo00, Jen84, LR07, Mac94b, Mag03, Raa05, Ram07a, RS96, Smi98, Sor07, Pri01, Put01. 
Truthlikeness [Nii79, Pea83]. 
Truths [SF13, Mit09]. Trying [Ewe11, Lee82]. 
Tugby [McK16]. Tuning [Kop05, Mon06, Wei05]. Turetzky [Smi00b]. Turing [Bea89, But09, Cla72, Cot03, Gil90, Pic11]. Turn [Gri96]. Turning [Bai83]. Twelve [Coh86b]. twentieth [Gin84, Rai86]. twentieth-century [Gin84, Rai86]. Twice [Das16]. Two [Bar72b, BV63, But09, Car64, Car02b, Fey68, Gar72b, Go58, Go59, Gre58a, Gre58b, Gre63b, Gre64, Gro85a, Hul65a, Hul65b, Jon82a, Kui83, LB13, Max93c, Mea10, MG65, Mi158a, Mun53, Mun54a, O’N89, Pop55b, Puc89, Ram13, Sam75, San08, Spr18, Wat59c, Car99a, Mel99b, Zah83a]. Two-Dimensional [Mun53, Mun54a]. Two-level [Sam75]. Two-Slit [Mi158a]. Two-Stage [Jon82a]. Tycho [Fie86]. Type [Kri18, LP18, GPW05]. Type-Level [Kri18]. Types [Pap76, Sk167, Wat52a]. 
Ubiquity [Fri02a]. Uebel [Obe99]. Ullin [Bir01]. Uncertain [BM10, CFM08, Hub08]. Uncertainty [FRZ12]. Uncertainty [Bra93, Lev85, SW08a, Sch79a, SC18, Tap11, Wat55c, BM10]. Unconceived [Egg16, Enf08, Sta06a, Sta06b]. Unconscious [Gre51, MK56]. Undecidability [Kun69]. Undefeated [Sam80]. Underdetermination [Kie01, Mag05, Pit11]. Underdetermined [Tuc11]. Undermines [Kle02]. Undermining [Wei15]. Understand [Tal15, Wei13]. Understanding [Bel98, Fei18, GG86, Goo09, Gre10, Gri06, Hal01, Kha13b, Mac91, Mor12, New17, RHH18, Ste95, Ste00, Wer10, Str03, Ver99, Fri16, Pri01, Til00]. Unexpected [Hol88]. Unfashionable [Kus01]. Unification [CH17, Gro85a, Kap58, Kar12, Kör64, Leu14, Mor90, Mor06, Nug85, Phu05, 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, Öpi54, Poo55, Rob08a, Sch54a, Sch11a, Scf54, Set89, Sma00, Whi54a, Whi55a, Dor05, Car12]. Universities [May60]. University [And86, Bai86, BD86a, Bri06, Coh86a, Fie86, Gia06b, Gib86, Hog86, Kör86, Rai86, Roc86, Rub86, Saf86, Sco61, Tatu86, PP78]. Unobservability [Cha03]. Unobservable [Cha03, Mas07, Cha07a, Cho11]. Unpicturability [Pau71]. Unpredictability [Eag05, Sch74c, Sch76, Wer09]. Unpredictable [Mar89b]. Unravelling [Puc78]. Unreal [Wor84]. Unscathed [Set72]. Unsimple [Mit09, SF13]. Unsought [Van94a]. Unsuccessful [Hau94]. Untidy [KT93]. untitled [Act57a, Ale59b, Apt84a, Bar60a, Bra65a, Cal82a, Car67a, Cou53a, Cou62a, Cro52a, Cro52b, Dav86, Din54, Dun62a, Ecc54, Ecc55a, Ell86, Fra88b, Fre84, Gil96b, Hal79a, Hal86, Hod80a, Hut51a, Hut53c, Jac79a, Jef54, Kne65a, Kör59a, Lau66, Llo66a, Mas54, Mil86b, Mor97, Nee66, Nol80a, Pap80a, Rav60a, Ric52a, Rus55a, Spif0a, Spif60a, Stif66, Wat54, Whi51c, Whi51d, Whi58a, Why52c, Wis54b, Wis57a, Woo58a, You66, YHF68]. Untruth [SV11]. Update [Sch15]. Updating [Wei15, vFH17]. upon [Hal55b, Hut99]. Urbach [How97b, Dea76, Tiz76]. Ursu [Fie86]. Usage [Rus53, Ste16b]. Use
v [Gar72a]. Vacuity [PR95]. Vacuous [Sch87]. Vagueness [FC18, Sai95, Swi69].


Vascular [PR95]. Vacuous [Sch87]. Vagueness [FC18, Sai95, Swi69].
REFERENCES

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]. Within [Ezr56, Ney11, Spi57, Wis63a, Bel01, Mau07, Was78]. Without [Bau64, Bau68, Car04a, Wat60a, Woo51c, Bet16, Dew18, Har13, MP08, Par11, Pas15, Rob13, Sho00]. Wittgenstein [Gil82b, Krc58, Krc60a, Krc60b]. Wolfgang [Pro86]. Won't [Oka01, Set70]. Woodward [Pan60, Pop81]. Word [Wes65]. Words [Car04a, Gel59, Qui61]. Work [Bel95, LM85, McCM57, Mor00, Ste95]. Works [Pan63]. World [Ale14, Bar01, BEL92, Bra11, Coh80b, Ech16, Fri02a, Hei99, Hof01, Kuk08, MK66, Puc78, Roc04, RS96, Stn90, Sud73, Tha88, Tho52, Tos16, Tro93, Tuo89, Chal2, Ryc99, Ste03b, Sty00, Wei13, She60, Fel01, Pol14, Rad00, Tal15, Sch07a]. Worlds [AGTZ11, But84a, CBR90, McL00, Sti85, Chi98]. Worse [Hoe98, Pap96b]. Wray [RW13]. Wright [Mor06]. Write [Dup13, Wi75b, Sob11]. Writing [Bra76]. Wrong [CBR90, Coo04, Gly10a, Lad00, Lei13, Sch08a, Hit04, LM99]. Wrote [McC84].

X [Bro86, Hea86, Hog86, Rai86, DAa86, Gas75, MG17]. X-ray [MG17]. X-rays [Gas75]. xi [Bai86, Bro86, Gib86]. Xian [Tha09], xii [Hoo86, O'H86], xiv [Mos86]. XV [Pro86], XVI [Cap86], XVII [And86], Xviii [Bun86, Coh86a]. xxii [Roe86].

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

Z [Cal15]. Zahar [Mor78, Fey74, Fey80, Pod76, Tho92]. Zajonc [Hal99], Zande [Jen89, Kei93]. Zeeman [Hea88]. Zeev [Wri86]. Zeno [Ang01, Ang02]. Zero [How73, Pop66c, Pri76]. Zores [Jos10]. Zombie [Cha07].

References

A:1956:OMM


A:1956:PSC


Adams:1987:PSC

REFERENCES


REFERENCES


References

Ackermann:1965:R


Ackermann:1966:CMT


Ackermann:1989:NE


Acton:1956:R


Acton:1957:RU


Acton:1957:R


Adams:1994:MS


Adams:2001:BRB

Frederick Adams. Book review: Dynamics in Action: Intentional Behavior as a Complex System,


Al-Daffa:1984:SES


Agassi:1957:DVG


Agassi:1958:HVC

REFERENCES


REFERENCES


Ahmed:2005:EDT
Ahmed:2005:EDT

Ahmed:2014:CDT
Ahmd:2014:CDT

Aronson:1995:RRH
Aronson:1995:RRH

Ainsworth:2009:NO
Ainsworth:2009:NO

Allis:1991:SPI
Allis:1991:SPI

Allis:1995:SPI
Allis:1995:SPI

Akeroyd:1986:CFL
Akeroyd:1986:CFL

Akeroyd:1988:RPE
Akeroyd:1988:RPE
Ake88 F. M. Akeroyd. Research programmes and empirical results.
REFERENCES


[Akeroyd:1990:CLR]


[Akeroyd:1990:OMG]


[Akeroyd:1993:LPS]


[Akkerman:1994:SAC]


[Ariew:2004:CF]

REFERENCES

Albertson:1962:SNQ


Albert:1994:FQM


Albert:2002:RNP


Alexander:1952:Ra


Alexander:1952:Rb


Alexander:1954:R


Alexander:1957:R

References


Alexander:1962:Rb


Alexander:1967:R


Alexander:2014:LSD


Alexandrova:2016:BRK


Alexandrova:2018:CSW


Allen:1992:MC


Alliksaar:2001:MLR


Altham:1968:NGP


Amundson:1998:R  

Amundson:1999:BRB  

Andersson:1978:R  

Andersson:1998:NPR  

Andersen:2010:BRE  
REFERENCES

oxfordjournals.org/content/61/1/237.full.pdf+html.


REFERENCES


Armitage:1958:R


Armitage:1959:Ra


Armitage:1959:Rb


Armstrong:1970:R


Armendt:1993:MES


Arntzenius:1990:CPS


Arntzenius:1994:SC

REFERENCES

Aronson:1989:TCR


Ariew:2015:ASE


Arthur:1994:SRN


Ashby:1952:CMC


Ashby:1955:R


Ashby:1957:PR


Ashby:1957:Ra

REFERENCES

http://www.jstor.org/
stable/685388.


REFERENCES


[Bai86] Davis Baird. Book review: Skyrms, Brian [1984]: Pragmat-


Baldwin:1971:R


Balashov:1992:ENL


Bangu:2013:IE


Bartlett:1960:RU


Bartlett:1960:R


Ballarin:2014:DEL


Bamford:1993:PEA

REFERENCES


Barnard:1972:TPT


Barlow:1979:R


Barbour:1982:RCS


BarbosaDeOliveira:1985:PIN


Barker:1985:R


Barnes:1998:PEP


Barnes:1999:QPO

REFERENCES


Barker:2000:SMP

Barrett:2001:BRB

Bartha:2004:CAF

Barnes:2005:PP

Barnes:2008:ELC
Barrett:2011:FIP


Barrios:2012:KGC


Barrett:2013:ECM


Barrett:2015:SCM


Bartol:2016:BK


Bastin:1964:R


Bass:1992:SPP


Batens:1971:SOK

[Bat71] Diderik Batens. Some objections to Keith Lehrer’s rule IR(1). British Journal for the
REFERENCES


**Batterman:2000:MRU**


**Batterman:2010:ERM**


**Batterman:2015:BRL**

Baumer:1968:CSP


Brading:2004:GST


Bigelow:1993:BBB


Balzer:1986:KJH


Balzer:1986:SCGb


Balzer:1986:SCGa


Balzer:1999:SST


REFERENCES


Belehradek:1961:R


Belsey:1971:R


Bell:1972:R


Bell:1975:R


Bell:1976:R


Bell:1977:R


Beloff:1978:MA

REFERENCES


Bell:1979:IPR


Bell:1979:R


Bell:1981:CTF


Bell:1982:R


Bell:1986:NAQ


Belot:1995:NWC

Belsey:1996:R

Belsey:1997:R

Belot:1998:UE

Belot:2000:GM

Belot:2001:BRB

Belnap:2005:TCC

Belot:2005:DTS
Gordon Belot. Dust, time and symmetry. British Journal for the

Belot:2017:CCF


Belot:2017:CFBa


Bennett:1956:SAP


Bennett:1957:SAP


Bennett:1963:E


Bennett:1963:ESD


Bennett:1963:SD

REFERENCES


[Ber69] David L. Bernstein. Reviews. British Journal for the Philoso-
REFERENCES


REFERENCES


Beth:1959:Rb  E. W. Beth. Reviews. *British Journal for the Philosophy of
Betz:2016:TET


Beveridge:1952:R


Baird:1990:SIS


Bueno:2000:BRB


Bueno:2011:HTR


Bueno:2012:CMEA


Bueno:2012:CMEB

Otávio Bueno and Steven French.


REFERENCES


Bar-Hillel:1955:CDC


Bar-Hillel:1956:CDC


Bar-Hillel:1957:CDC


Bar-Hillel:1956:CDC


Brink:1987:VOT


Brink:1991:VPR


Baigrie:1992:CSS


Burger:1994:CTT

REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Blair:1962:R


Blair:1963:DPF


Blair:1963:R


Black:1966:RDI


Blackburn:1969:R


Blackburn:1970:R


Blackburn:1971:R

Simon Blackburn. Reviews. British Journal for the Philos-
REFERENCES

Blackmore:1978:DNP


Blackmore:1979:IUT


Blackmore:1985:HNE


Blackmore:1989:EML


Blaug:1982:R


Blair:1984:R

REFERENCES


Margaret A. Boden. Reviews. *British Journal for the Philos-
REFERENCES


Margaret A. Boden. Reviews. British Journal for the Philos-
REFERENCES


Bohm:1968:R


Bokulich:2008:CCS


Bokulich:2008:RQC


Boland:1983:BSD


Bolton:1996:R


Bondi:1955:CLH


Bondi:1955:DPK

[Bon55b] H. Bondi. A discussion of Professor Kapp’s views. British
REFERENCES


Bonnor:1958:IR


Bontly:1998:INS


Bontly:2000:BRB


BonJour:2001:BRM

REFERENCES

bjps.oxfordjournals.org/content/52/1/151.full.pdf+

Boon:1979:R

Born:1953:IQM

Born:1954:BRB

Born:1961:MAL

Bortolotti:2016:EBE

Bostock:2006:BRS
Botterill:1994:BFD


Botterill:1996:R


Bourne:2004:BI


Bourrat:2015:HRH


Bigelow:1989:VC


Bub:1968:MPI


Benditt:1976:NP

REFERENCES


[Brad63a] John Bradley. Discussion of Pro-

Bradley:1963:DPP


Bradley:1965:RU


Bradley:1965:R


Braithwaite:1970:BRP


Bradie:1976:WPH


Bracken:1979:R

REFERENCES


Bracken:1984:MLE

Brady:1993:JMK

Brady:1999:BRB

Bradley:2011:CBW

Bradley:2015:ECS

Bradley:2017:CRT

Bridgman:1951:NSOb
P. W. Bridgman. The nature of some of our physical concepts — II. *British Journal for the


BritoDaCunha:1971:R


Briskman:1982:LLB


Brighouse:1997:DM


Bricker:2006:BRR

REFERENCES


REFERENCES


REFERENCES

Brown:1978:R

Brown:1979:R

Brown:1984:R

Brown:1986:HJC

Brown:1987:R

Brown:1990:CSR

Brown:1993:TLO
REFERENCES


Brown:1996:MQP


Brown:1997:PP


Brown:2002:TK


Brown:2009:RQM


Brown:2009:BRD


Broadbent:2013:PE


Brown:2014:WER

REFERENCES


Barrett:1992:ERA


Barrett:1994:SLP


Brocklehurst:2000:BRB


Barrett:2017:SAG


Bradley:2017:CD


Bub:1968:HVC

REFERENCES


REFERENCES


REFERENCES

Bunge:1955:SACa


Bunge:1955:SACb


Bunge:1956:DCTa


Bunge:1956:DCTb


Bunge:1958:MDT


Bunge:1958:Ra


Bunge:1958:Rb

REFERENCES


Bunge:1960:R


Bunge:1963:R


Bunge:1964:R


Bunge:1968:AQT


Bunge:1968:R


Bunge:1973:R


Bunge:1986:BRT

REFERENCES

Bunzl:2003:R


Bush:1952:SLC


Bush:1952:R


Butterfield:1984:RPW


Butts:1984:KDG


Burgers:1954:ED


Bursten:2018:STB


Bush:1952:S

REFERENCES

Butterfield:1989:HT


Butterfield:1992:BTW


Butterfield:1996:WM


Butterfield:2002:CN


Butterfield:2006:RDA


Butterfield:2006:APA

REFERENCES


REFERENCES


Byrd:2000:BRR


Byron:2007:WPB


Ben-Zeev:1984:PAS


C:1956:FST


C:1956:GAL


C:1956:OFS


C:1956:OGA

Caldin:1950:SPI


Caldin:1952:R


Caldin:1958:R


Caldin:1967:R


Callinicos:1982:RU


Callinicos:1982:R


Callender:1995:MTR

Craig Callender. The metaphysics


Campaner:2000:BRM


Canfield:1964:TEB


Canfield:1965:TEB


Capozzi:1986:BRK


Carter:1952:CC


Carnap:1953:CCC


REFERENCES


Carr:1977:R


Cartwright:1983:R


Carloye:1985:NSE


Carroll:1997:TDD


Carruthers:1998:BRJ

REFERENCES

Carruthers:2002:HCC


Cartwright:2002:AMC


Carter:2003:RCC


Carruthers:2004:RTW


Carsetti:2004:STK


Cartwright:2006:MMC

REFERENCES

Carroll:2012:BRJ

Carroll:2012:BRJ


REFERENCES

CASTELL:1995:R


CASTELL:1998:CRP


CASTELLI:2016:CIR


CAVALLANT:2010:CDT


CHURCHMAN:1969:DIS


CAULTON:2012:KIL


CAULTON:2012:SPM

Adam Caulton and Jeremy But-
REFERENCES


REFERENCES


Bayesian-Cognitive-Science-Unification-and.


REFERENCES


REFERENCES


REFERENCES


[Chalmers:1997:R]


[Chang:1997:R]


[Chart:2000:DSG]


[Chart:2002:WFE]


[Chart:2002:NKS]


[Chakravartty:2003:RUO]

[Cha03] Anjan Chakravartty. The reality of the unobservable: Observability, unobservability and their impact on the issue of scientific realism. British Journal for the
REFERENCES


Chang:2004:ITM


Chakravartty:2007:MSR


Chandler:2007:STP


Chalmers:2010:LPG


Chalmers:2012:CW

REFERENCES


REFERENCES


Chihara:1998:WPM


Chirimuuta:2018:ECN


Choi:2011:ACM


Chow:2015:MMH


Christensen:1977:HEN


Christensen:1981:SRS


Choi:2010:DRT

REFERENCES

Colombo:2015:MMC

Culp:1989:TST

Cutland:1988:CNI

Clarke:1953:GAS

Clack:1966:CMC

Clarke:1972:TMM
REFERENCES


[134]


Steve Clarke. Defensible terri-

[Clarke:2007:WRT]


[Clarke:2014:BRJ]


[Clarke:2016:MLS]


[Clement:1955:SH]


[Cleave:1970:NVL]


[Cleave:1970:R]

REFERENCES


REFERENCES

Clifton:1999:DLY

Clifton:2000:DCM

Coats:1974:SDE

Coddington:1975:CSB

Coffey:2014:ECT

Cohen:1963:AIS
REFERENCES


REFERENCES


Cohen:1981:R


Cohen:1982:WNT


Cohen:1986:LID


Cohen:1986:TQA


Cohen:1987:NET


Cohen:2002:ANE


Cohen:2016:TME

REFERENCES

Cole:1956:R

Cole:1957:R

Collins:1966:USE

Collier:1997:R

Colyvan:1998:R

Cole:2000:BRB

Collins:2007:MSE
John Collins. Meta-scientific eliminativism: a reconsideration of Chomsky’s review of Skinner’s
REFERENCES

Colombetti:2008:SMH

Colombo:2015:ECF

Connell:2003:APB

Cooper:1965:CP

Cooper:1979:R

Cooper:2002:CMP

Cook:2003:FMT
Roy T. Cook. The foundations


REFERENCES


REFERENCES


Coulson:1953:R


Coulson:1962:RU


Coulson:1962:R


Cowling:1952:R


Cowie:1998:MDN


Cox:1975:MDP


Cranfield:1968:R

Craig:1969:PG


Craig:1969:Ra


Craig:1969:Rb


Cranfield:1969:R


Craig:1970:Ra


Craig:1970:Rb


Craig:1971:R

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Crombie:1959:R


Crossley:1962:R


Crosland:1963:R


Crozier:2008:RCS


Cook:1998:HRP


Colombo:2012:BBB


Colombo:2016:BRD

REFERENCES


Currie:1984:IGS

Currie:1985:R

Currie:1986:MTS

Currie:1987:R

Currie:2013:CE

Curiel:2014:CML

Currie:2016:BRM
REFERENCES


REFERENCES


REFERENCES


REFERENCES

**Dingle:1952:SLC**


**Dizadji-Bahmani:2015:PPE**


**DeMonchaux:1959:R**


**DeMare:1972:CGF**


**DeAMartins:1982:ETI**


**Dorling:1976:ABC**


**Dear:1961:DCP**

REFERENCES


REFERENCES


REFERENCES


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


[Dev73] Larry W. Dewitt. The hid-


REFERENCES

Dickson:2001:PGT


Dieterle:1999:BRB


Dicken:2007:CEM


Dilman:1976:R


Dillinger:1984:R


Dietl:1967:PAA


Dingle:1950:R

REFERENCES

Dingle:1950:TM

Dingle:1953:R

Dingle:1953:RSR

Dingle:1954:RU

Dingle:1956:DBB

Dingle:1959:FLF
REFERENCES


[Din64b] Herbert Dingle. Reviews. British


REFERENCES


Dobbs:1951:RBTa


Dobbs:1951:RBTb


Dobbs:1953:TPP


Dobbs:1956:TPP


Dobbs:1957:DSW


Dobbs:1958:MT


REFERENCES

173


Douglas:2013:BRP

Heather Douglas. Book re-


Dretske:1985:R


Drewery:2000:BRB


Drewery:2001:DCP


Driscoll:2011:FAW


Dawid:2011:EIE


Dardashti:2017:CAS

REFERENCES


[DW06] Igor Douven and Timothy Williamson. Generalizing the lottery paradox.


REFERENCES


J. C. Eccles. Review: [untitled]. British Journal for the Philosophy of Science, V(20):351–352,
REFERENCES


REFERENCES


REFERENCES

oxfordjournals.org/content/23/4/336.full.pdf+html. [Ell57]


Ellis:1973:LSP


Ellis:1988:SPI


Ellis:1996:R


Esfeld:2017:PMP


Elton:2003:DVG


Elzinga:1983:R


Emery:2015:CPE

REFERENCES


[ER96] John Earman and Miklós Rédei. Why ergodic theory does not explain the success of equilibrium


REFERENCES


Greg Frost-Arnold. Can the pessimistic induction be saved from semantic anti-realism about sci-


REFERENCES

Fallis:2000:RRA


Farina:2016:TAH


Farre:1967:RST


Fara:2000:BRN


Fay95


Frigg:2001:BRP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Franklin:1983:R


Franklin:1984:PI


Franklin:1984:EE


Franklin:1987:NDL


Franklin:1988:HNC


Franklin:1988:RU


Francescotti:1991:EMT

REFERENCES

Franklin:1992:Ra

Franklin:1992:Rb

Franks:1995:ECS

Franks:1999:DIC

Freed:1953:DL

Freundlich:1978:CP

French:1984:RU
Steven French. Review: [untitled]. *British Journal for the
French:1988:GPJ


French:1995:R


French:1996:R


Freeman:2010:BRR


French:2011:BRE

Friedman:1972:EST


Friedman:1982:IRF


Fricke:1997:WAH


Fricker:1997:R


Frisch:2000:DSP


Frigg:2002:USH


Frisch:2002:NLC

Mathias Frisch. Non-locality in classical electrodynamics. *British
REFERENCES


Frigg:2004:WSK


Frisch:2009:CDR


Frisch:2009:MST


Friederich:2015:SEE


Frisch:2015:USR


Frisch:2016:BRP

REFERENCES

Frohlich:1969:R


Forster:2018:FIC


Feduzi:2012:FIR


Forster:1994:HTW


Futch:2005:LC


French:2011:TNT


Fitelson:2005:BCA

REFERENCES


[Gal81] Peter Galison. Kuhn and the

---

Gale:2000:BRB


---

Gallie:2000:BRB


---

Galavotti:2003:HJP


---

Gallow:2014:HLT


---

Ganz:1971:R


---

Gandevia:1986:HFG

REFERENCES


REFERENCES


Ghirardi:1999:DDR

Graham:1961:MPR

Graseam:1961:MPR

Gross:2011:RLI

Geach:1965:MBP

Geach:1969:R
REFERENCES

Gellner:1959:WTC

Gellner:1961:R

Gellner:1975:BTF

Gellner:1983:R

Gellner:1985:RSS

Gemes:1989:RPI

Gendler:1998:GIS

George:1952:R
Philip George. Reviews. *British Journal for the Philosophy of
REFERENCES


George:1953:R


Gardner:1986:RDU


Glymour:2016:RIN


Ghose:2006:TQM


Giaquinto:1983:HPM


Giaquinto:1994:EVT


Giardino:2006:BRA

Valeria Giardino. Book review: Arturo Carsetti, Seeing, Think-
REFERENCES

Giardino:2006:BRM

Gibson:1969:RRL

Gibbons:1982:R

Gibbins:1984:RNC

Gibbins:1986:HCE
Peter Gibbins. Book review: Hookway, Christopher (ed.)
REFERENCES


REFERENCES

Giedymin:1973:LCC


Giedymin:1973:R


Giere:1973:HPS


Giedymin:1974:R


Giedymin:1975:ACP


Gillies:1968:R


Gillies:1971:FRP

REFERENCES


REFERENCES


Gillett:1989:PN


Gillies:1991:BPH


Gillies:1991:IPC


Gillies:1992:R

REFERENCES


Gildenhuys:2014:ACC

Gimbel:2004:RAA

Gingerich:1984:ATC

Giunti:1988:HTS

Giulini:2001:US
Domenico Giulini. Uniqueness of simultaneity. British Jour-


REFERENCES


Godlovitch:1969:UBI


Goldstein:1958:TTM


Goldstein:1959:MWT


Goldie:1998:R


Goldstein:1969:UBI


Goldman:2006:SMP


Gombrich:1954:R


Goodstein:1952:ML

REFERENCES

Good:1958:R


Good:1959:LSS


Good:1959:TC


Good:1960:PC


Gooddy:1960:R


Goodstein:1960:R


Good:1961:CC

I. J. Good. A causal calculus (I). British Journal for the Philosophy of Science, XI(44):305–318, February 1961. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-
REFERENCES

Goodstein:1963:SIT

Goodstein:1964:RMF

Good:1961:CCI

Good:1961:PCI

Good:1962:EC

Good:1967:HML
REFERENCES

Good:1967:PTE


Good:1967:WSR


Good:1968:CEE


Good:1968:WSQ


Good:1969:GTR


Good:1970:SRM


Good:1971:FWS

Good:1971:R


Good:1974:CCC


Good:1974:LLC


Good:1976:R


Good:1984:BAP


Good:1985:HCC


Gooding:1994:IS

REFERENCES

Goodwin:2009:SUS

Goodwin:2010:HDS

Goodwin:2013:SCN

Gorovitz:1970:IOE

Gould:1957:PHS

Goudge:1958:CEN

Gould:1960:R
REFERENCES


REFERENCES

CODEN BJPIA5. ISSN 0007-0882 (print), 1464-3537 (electronic). URL http://bjps.oxfordjournals.org/content/65/1/1.full.pdf+html.

Grasshoff:2005:MAD


Gyenis:2015:DBP


Grant:1955:SCA


Graves:1973:R


Graves:1974:UI


Graves:1978:NPT


Graham:1983:R

REFERENCES

Granatham:2001:BRK

Gregory:1951:CMU

Gregory:1953:PME

Grene:1958:TETa

Grene:1958:TETb

Grene:1961:SS
REFERENCES

Greene:1962:Ra


Greene:1962:Rb


Greene:1963:R


Greene:1963:TET


Greene:1964:TET


Gretton:1970:R


Gregory:1974:R

REFERENCES


Griffiths:1996:HTS


Grimm:2006:USK


Grinbaum:2007:RQT


Griffiths:2008:BRJ


Grimm:2008:EIN


Grllner:1957:R


Grosholz:1985:TEU

E. R. Grosholz. Two episodes in the unification of logic and topol-


Grose:2009:BRE


Grose:2011:MSN


Grunbaum:1953:MST

REFERENCES

Grunbaum:1953:WME


Grunbaum:1954:MST


Grunbaum:1956:HDS


Grunbaum:1959:DTF


Grunbaum:1960:FLF


Grunbaum:1961:PDF

REFERENCES


**Grunbaum:2000:NCT**


**Gerrans:2008:GPC**

**Godfrey-Smith:2008:VPS**


**Godfrey-Smith:2013:ECG**

REFERENCES

CODEN BJPIA5. ISSN 0007-0882 (print), 1464-3537 (electronic). URL http://bjps.oxfordjournals.org/content/64/1/205.full.pdf+html.


[GW14] Hilary Greaves and David Wallace. Empirical consequences
H:1956:HW


Haack:1971:R


Haack:1976:PTT


Haack:1976:R


Haack:1977:R


Haack:1978:WB


Haack:1980:R

REFERENCES

Haack:1991:WPE

Hacking:1964:FS

Hacking:1965:Ra

Hacking:1965:Rb

Hacking:1966:Rb

Hacker:1967:R

Hacking:1971:ETP
Hacking:1981:KPH

Hacking:1988:PIL

Hajek:2008:AAP

Haldane:1951:TR
REFERENCES


Haldane:1952:MCP


Haldane:1952:R


Haldane:1955:LBG


Halsbury:1955:RUP


Halsey:1961:R


Hall:1962:R


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Harrah:1959:GST


Harre:1959:DNP


Harrod:1960:DNA


Harre:1961:R


Harris:1961:R


Harre:1962:PAC


Harre:1963:R

REFERENCES


REFERENCES

Hart:1984:R

Harre:1991:O

Hardin:1993:VBN

Hardcastle:1994:IO

Hardin:1996:R

Harker:2006:APC
REFERENCES

Harker:2008:PP

Harker:2011:BRE

Harker:2013:HST

Hauptli:1994:RUE

Hausman:1998:CA

Hausman:1999:RAM
Hausman:2011:OPB


Haufe:2013:NCB


Havstad:2018:MCK


Hawley:1997:R


Hawley:1999:BRB


Hayek:1955:DE


Heathcote:1953:WWP

Heathcote:1954:WWP


Heal:1986:RU


Heathcote:1988:ZGT


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

REFERENCES


REFERENCES


REFERENCES

Hesse:1953:Rb


Hesse:1956:Rb


Hesse:1957:Rb


Hesse:1958:Rb


Hesse:1958:Rc


Hesse:1959:Ra


Hesse:1958:NTD

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Harris:1964:EAC

Hoyningen-Huene:1992:IBP

[HH92]

Hoyningen-Huene:2002:RSS

[HH02]

Halpern:2015:GCD

[HHS02]

Hick:1953:MCP

[Hic53]

Holt:1993:RND

[HH93]
REFERENCES

Hicks:2018:DH


Hiddleston:2005:CP


Hinde:1956:EMC


Hinckfuss:1988:ARS


Hirckfuss:1995:R


Hirst:1962:R


Hirst:1963:R

REFERENCES

Hirst:1965:R


Hirschmann:1966:R


Hirschmann:1967:R


Hitchcock:1999:CED


Hitchcock:2000:BRB


Hitchcock:2003:HB

REFERENCES

Harper:1968:DJC


Hohwy:2008:BRN


Huttemann:2011:ARE


Hawthorne:2017:PPI


Hendry:1999:BRB


Hendry:2007:PRC


Huggett:2014:WDQ


Howson:1979:MCP


Hobbs:1994:LDP


Hochstein:2017:WDF


Hodges:1978:R


Hodge:1980:RU


Hodge:1997:R

REFERENCES

Hoering:1969:ICP

Hoerl:2000:BRJ

Hofweber:2001:BRB

Hogendijk:1986:ADA

Hogarth:2004:DAU
REFERENCES


[Hooker:1971:RDS] Clifford A. Hooker. The relational doctrines of space and
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Howard:1958:R

Howson:1969:R

Howson:1971:R

Howson:1972:PMG

Howson:1973:MLP

Howard:1975:PM

Howson:1975:ERI
REFERENCES


Howson:1975:RSI


Howson:1978:PC


Howard:1980:R


Howson:1984:BSN


Howson:1985:SRO


Howson:1987:PPP

REFERENCES


REFERENCES

Halpern:2005:CESa


Halpern:2005:CESb


Hoefer:1992:R


Hansson:1995:HCT


Hooker:1968:RR

Hitchcock:2004:PVA


Hicks:2017:DPF


Hofer-Szabo:1999:RCC


Huber:2005:SPB


Huber:2008:RCA


Huber:2011:LCS


Hudson:2001:DWW

Robert G. Hudson. Discoveries, when and by whom? *British
REFERENCES


REFERENCES


REFERENCES


Hung:2006:BKS


Hutten:1951:RU


Hutten:1951:TR


[Hut52c] E. H. Hutten. Reviews. British Journal for the Philosophy of Sci-
REFERENCES


REFERENCES


Hutten:1954:I

Hutten:1954:MAP

Hutten:1954:Ra

Hutten:1954:Rb

Hutten:1954:RMP

Hutten:1955:NAU

Hutten:1955:Ra
REFERENCES


Hutten:1959:Ra


Hutten:1959:Rb


Hutten:1960:Ra


Hutten:1960:Rb


Hutten:1960:Rc


Hutten:1960:PB


Hutten:1960:Rd

Hutten:1960:Rb


Hutten:1962:DP


Hutten:1963:Rc


Hutten:1963:Ra


Hutten:1963:Rb


Hutten:1965:LPS


Hutten:1965:R

REFERENCES

Hutchison:1983:PDT

Hutchison:1993:CMR

Hutchison:1995:DCT

Hutchison:1995:TAC

Hutchison:1999:WCP

Huttemann:2004:WWM

Hausman:1999:IIC
REFERENCES


Hausman:2004:MCM


Haggqvist:2018:NKN


Hilborn:2002:IPQ


Huttegger:2013:MBG


Irzik:1995:CKA


Irvine:2012:OPN

REFERENCES

oxfordjournals.org/content/63/3/627.full.pdf+html.


REFERENCES

Jammer:1963:FE


Jarvie:1961:NAM


Jarvie:1961:Ra


Jarvie:1961:Rb


Jarvie:1961:Rc


Jarvie:1961:Rd


Jarvie:1963:R


Jarvie:1964:ESS


Jarvie:1964:KPS

REFERENCES

Jarvie:1964:Ra

Jarvie:1964:Rb

Jarvie:1964:Rc

Jarvie:1965:RPH

Jardine:1967:CHB

Jardine:1967:R

Jardine:1969:R
REFERENCES


Jarvie:1973:R

Jarvie:1974:R

Jarvie:1979:RU

Jarvie:1979:R

Jarvie:1980:R

Jarvie:1983:R

Jarvie:1983:R

Jardine:2012:BRL


[Jeffreys:1953:R]


[Jeffreys:1954:RU]


[Jeffreys:1955:PPP]


[Jeffreys:1956:R]

[Jeffreys:1956:R]


[Jennings:1986:BRR]

REFERENCES


Johnstone:1987:TSF


Johnstone:1988:HTC


Johnstone:1989:NRS


Johansen:2003:R


John:2015:BRA


Jones:1956:PN


Jones:1966:R

References


Jones:1986:KS


Jones:2018:IMR


Joshi:1982:CEH


Josephson:2010:LLZ


Joyce:1999:FCD


Jozsa:1986:AMP


Jansson:2017:QPP


Juhl:1994:SOR

Cory F. Juhl. The speed-optimality of


REFERENCES

oxfordjournals.org/content/XI/41/59.full.pdf+html;
http://www.jstor.org/stable/685821. See [Sch60].

Kapp:1961:RNG

Kapp:1965:LPS

Karaca:2012:ECK

Katouzian:1984:KFS

Katzav:2013:HMC

Keenan:1966:R

Keenan:1970:R
C. W. Keenan. Reviews. British Journal for the Philosophy of
REFERENCES


Keita:1993:JZL


Kekes:1981:R


Kelly:2000:LS


Keller:2010:MSB


Kennedy:1970:R


Kennedy:1994:R


Kernohan:1987:TLF

Kerszberg:1987:AEB


Keswani:1960:MAL


Keswani:1961:RPB


Keswani:1965:OCRa


Keswani:1965:OCRb


Keswani:1966:OCRa

Keswani:1966:OCRb


Keswani:1966:OCRc


Keswani:1985:AT


Ketland:2000:BRB


Ketland:2001:BRS


Ketland:2004:EAR


King-Farlow:1965:MBP

[KFH65] John King-Farlow and Elton A.
REFERENCES


Kuehni:2010:CM


Khalidi:2002:NNC


Khalidi:2010:IK


Khalidi:2013:NCH


Khalifa:2013:REU


Kieseppa:1997:AIC


Kieseppa:2001:SMS

[Kie01] I. A. Kieseppä. Statistical model selection criteria and the phi-

**Kilmister:1962:**


**Kilmister:1981a:**


**Kilmister:1981b:**


**Kilmister:1983a:**


**Kilmister:1983b:**


**Kilmister:1983c:**


**Kilmister:1984:**

Kilmister:1991:WR1

Kilmister:1993:R

Kingma:2010:PPP

Kingma:2016:SSD

Kirk:2001:BRG

Kistler:2006:CLN
Kitcher:1982:G

Kitchener:1987:GEP

Kitchener:1991:R

Kitcher:2011:SDS

Kneale:1965:CNC

Keswani:1983:IRR

Kaiser:2017:MCM

Kampis:2002:ALM


**REFERENCES**


**Kle53**


**Kl70**


**Kla69**


**Kle1953:OOE**


**Kle1964:VJE**


**Kle1985:DWR**

Kleiner:1987:R


Klee:1992:AMC


Klee:2002:RPH


Klein:2010:IE


Klein:2017:CIC


Kline:1987:PPP


Kuorikoski:2010:EMR

Jaakko Kuorikoski, Aki Lehtinen, and Caterina Marchionni. Economic modelling as robustness analysis. *British Journal...
REFERENCES


Kahn:1992:NC

Kneale:1954:R

Kneale:1957:SAP

Kneale:1957:R

Kneale:1960:R

Kneale:1961:UN
Kneale:1963:Ra

Kneale:1963:Rb

Kneale:1963:Ru

Kneale:1965:Ra

Kneale:1965:R

Kneale:1965:Ru

Kneale:1965:R
REFERENCES


Koertge:1973:R


Koertge:1974:R


Koertge:1976:R


Koertge:1978:R


Koertge:1980:Ra


Koertge:1980:Rb


Koertge:1983:R

REFERENCES


Koertge:1999:BRB


Koertge:2000:NAP


Koertge:2004:SWD


Koperski:2001:CBE


Koperski:2005:SWC


Körner:1959:RU

REFERENCES


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

Kreps:1988:RCW

Kri88

Kri92

Krips:1992:R

Kri18

Kroes:1989:SAB
Peter Kroes. Structural analogies between physical systems.
REFERENCES

Kronz:2002:PP

Kruse:1997:VAP

Kamminga:1993:HUG

Kuhn:1962:SSR

Kuhn:1966:R

Kuhn:1967:R

Kuhn:1980:HBP
Thomas S. Kuhn. The halt and the blind: Philosophy and history

Kuipers:1983:NIE


Kuklick:1987:R


Kukla:1994:SRS


Kukla:1995:FSC


Kukla:1997:R


REFERENCES


Korb:1997:SPS


Kyburg:1974:PP


Kummerfeld:2016:ECC


Lacey:1969:R


Lacey:1970:SIA

Hugh M. Lacey. The scientific intelligibility of absolute space: a study of Newtonian argument. British Journal for the


REFERENCES


[Lan13] Marc Lange. What makes a scientific explanation distinctively mathematical? British Journal for the Philosophy of Science,
LaPorte:2003:R

Larmore:1981:R

Laraudogoitia:1999:DEN

Larvor:2000:BRI

Laraudogoitia:2003:TSE
REFERENCES


REFERENCES


[Law85] Tony Lawson. The context of prediction (and the paradox of confirmation). *British Journal for the


[Le 98] Robin Le Poidevin. Review. British Journal for the Philos-
LePoidevin:2003:TFD


LePoidevin:2005:MEM


LePoidevin:2007:ITE


Landsberg:1970:FWM


Leach:1968:EVN


Leach:1969:R


Leblanc:1960:CDC

REFERENCES


Leblanc:1989:APT


Lederman:1987:GA


Lees:1982:TMS


Leeds:1994:PWF


Leeds:1995:WFA


Lehman:1965:TEB

Lehrer:1970:IRC


Lehmkuhl:2011:MEM


Leitgeb:2013:CIS


Lejewski:1954:LE


Lejewski:1955:R


Lejewski:1956:R


Lejewski:1957:R

REFERENCES


[Lep69] Jarrett Leplin. Meaning variance and the comparability of the-


REFERENCES

Levinson:1965:OCR


Levi:1967:PK


Levi:1968:Ra


Levi:1968:Rb


Levi:1969:SSJ


Levi:1979:SSJ


Levi:1985:IAU


REFERENCES


REFERENCES

Lipton:1999:BRB


Lipton:2002:HPI


Lipton:2004:IBE


Liu:1994:ABE


Lizza:1993:MPP


List:2004:SAM


Liu:1994:ABE


REFERENCES

Lockwood:1996:MMIa

Loewer:1996:CL

Lockwood:1996:MMIb

Lomas:2002:WPD

Loewer:1998:CVB

Lockie:2003:TAA

Lonsdale:1951:R
REFERENCES


REFERENCES


REFERENCES


Lucas:1985:R


Luce:1991:LAA


Ludwig:2017:ISK


Lupher:2018:LPE


Lam:2015:NCS


Lyngzeidetson:1990:MPD


Lyon:1967:C

Lyons:2001:CMN


Lyons:2006:BRP


Lyons:2006:SRS


Lyons:2014:WND


Mumford:2011:GCP


Mackay:1951:MBA

REFERENCES


Mackay:1953:MLB


Mackay:1953:R


Macdonald:1960:DPC


Mackay:1960:Ra


Mackay:1960:Rb


Mackay:1962:UBL


Mackay:1963:CMR

REFERENCES


Mackie:1963:PC


Mackay:1965:Ra


Mackay:1965:Rb


Mackie:1965:R


Mackay:1965:Rb

REFERENCES


Mackie:1968:Ra


Mackie:1968:Rb


Macintyre:1969:Ra


Macintyre:1969:Rb


MacCormac:1971:MVM


MacCormac:1971:MVM

REFERENCES


Mackay:1971:CMU


Mackay:1971:N


Mackay:1971:R


Mackie:1971:R


Mackie:1972:MCS


Mackie:1973:LIH


Mackie:1973:R

REFERENCES

Machlup:1974:SDE

Mackie:1974:R

Macintyre:1978:R


Mackie:1978:FCP

Mackay:1979:R

Machover:1983:TNP
REFERENCES

Macrossan:1986:NRB


Mackay:1987:R


Macnamara:1991:UI


MacBride:1996:R


Machover:1993:PNA


Machover:1994:R


Macintosh:1994:PCA

REFERENCES


Machover:1996:Ra


Machover:1996:Rb


Macdonald:1998:R


MacBride:1999:SAL


MacBride:2003:SSS


Machery:2005:YDK

REFERENCES

Machery:2014:DRI


Madden:1957:LAP


Maddy:1986:MA


Maddy:2007:SPN


Magyar:1965:DNL


Magnus:2003:STG


Magnus:2004:PIQ


Mameli:2004:NSN


Mandelbaum:1957:SL


Mannu:1974:R


Manders:1976:FCS


Manier:1978:R


Manson:1996:R


Manning:1997:BFS

Martin:1957:HET


Maruyama:1959:CIR


Maruyama:1959:DCI


Marshall:1960:EMP


Marshall:1961:RDH


Maruyama:1961:CE


Maruyama:1961:CEIa

REFERENCES

Maruyama:1961:CEI


Martin:1962:ELP


Martin:1964:EPE


Martin:1969:ALD


Martin:1971:RVS


Martin:1972:OVS


Martin:1987:R


REFERENCES

Mascall:1953:R


Mascall:1954:RU


Massimi:2001:EPI


Massimi:2005:PEP


Massimi:2007:SUP


Massimi:2016:E


Massin:2017:CF

Matthew:1971:PP


Matthews:1981:R


Matthews:1982:R


Matthen:1999:DEW


Matthen:2003:SRN


Matthen:2005:SDK


Matthiessen:2017:MES

REFERENCES

Maudlin:1995:R


Maudlin:2000:DQC


Maudlin:2007:MWP


Maxwell:1966:PCS


Maxwell:1968:CTN


Maxwell:1969:Rb

References

Maxwell:1971:R

Maxwell:1988:QPT

Maxwell:1993:ISRc

Maxwell:1993:ISRa

Maxwell:1993:ISRb

Maxwell:2004:SN

Mays:1951:HC
W. Mays. The hypothesis of cybernetics. British Journal for the
REFERENCES


[Mays:1952:MLB]


[Mays:1956:R]


[Mays:1960:HPS]

Mays:1961:RNW


Mays:1964:Ra


Mays:1964:Rb


Mayberry:1977:CPSa


Mayberry:1977:CPSb


Mayberry:1980:NB


Mayberry:1980:NBI

REFERENCES


McCrea:1951:Ra


McCrea:1951:Rb


McCrea:1952:Ra


McCrea:1952:Rb


McCrea:1953:R


McCulloch:1954:TM


McCrea:1957:OEW

McCausland:1984:ESR

McCarthy:1986:CVN

McConwell:2016:BRM

McDermott:1995:RC

Mcfetridge:1975:R

Mcgonigle:1970:ESL
McGrew:2003:CHE


Mckinney:1991:EEP


McKenzie:2014:PPP


McKenzie:2016:BRS


Mclarty:1990:UAH


McLarty:2007:LMH


Mcmichael:1985:VFI


[Mee04] Paul E. Meehl. Cliometric metatheory III: Peircean consen-

**Mellor:1965:CCI**


**Mellor:1967:CCI**


**Mellor:1967:R**


**Mellor:1969:R**


**Mellor:1970:IV**


**Mellor:1977:NK**


Menger:1954:VMN


Mercier:1988:R


Meltzer:1965:TFP


Meek:1994:CI


Mitchell:2017:AFY


Michalos:1966:EUC


Michod:1981:PHE

[Mic81] Richard E. Michod. Positive heuristics in evolutionary biology. *British Journal for the Phi-
REFERENCES

Michell:1994:NQR


Midgley:1985:R


Mikkelson:2004:DWW


Miller:1951:R


Miles:1957:DBM


Miller:1966:CCP


REFERENCES

Miller:1974:R

Miller:1975:PPP

Miller:1976:VR

Miller:1978:RSN

Milton:1982:R
REFERENCES

Milne:1983:NSI


Milne:1983:R


Milne:1985:NPP


Milton:1985:R


Milne:1986:HFM


Milne:1986:RU

Peter Milne. Review: [untitled]. British Journal for the Philos-
REFERENCES


Miller:1990:RPI


Miller:1990:SLM


Milne:1994:PM


Milton:1994:R


Michael E. Miller. Haag’s theorem, apparent inconsistency, and

Mintz:1966:R


Mirowski:2004:EES


Mischevic:1997:R


Mitchell:2009:UTS


Money-Kyrle:1956:WUW


Machamer:1975:R


Molland:1981:R

REFERENCES

Montuschi:1994:R

Monton:2006:GFT

Moor:1978:TMC

Moore:1983:DBS

Moore:1996:R

Morrison:1960:PIC
REFERENCES


**Morrison:1994:CCF**


**Morton:1997:RU**


**Morton:1999:BRB**


**Morton:2000:SEE**


**Morrison:2002:MPP**


**Morrison:2006:UEE**


**Morris:2009:DFR**

REFERENCES


Morris:2012:DLU


Morganti:2013:CSM


Moss:1984:R


Moss:1985:MPC


Moss:1986:BR


Moss:1988:OO


Moss:1988:R

REFERENCES


Moser:1991:JNS


Mott:1983:R


Mounce:1985:R


Menzies:1993:CSQ


Morgan:2008:ESC


Muller:2018:DD


Munson:1994:TNN

REFERENCES


Mossio:2009:OAB


Mumford:2013:MS


Mueller:1969:EEA


Mulaik:1991:FAI


Muller:2001:SCC


Muller:2005:DBS


Muller:2005:PTC

Mumford:2004:LN


Mumford:2013:BRM


Mundle:1954:MDT


Munitz:1954:CNC


Mundle:1956:R


Mundle:1957:R

REFERENCES


Murphy:2006:PSI


Musgrave:1969:R


Musgrave:1971:KST


Musgrave:1974:LVH


Musgrave:1977:LR


Monton:2003:CEM


REFERENCES

bjps.oxfordjournals.org/content/65/2/213.

Marczyk:2015:CCC


Myrvold:2003:RQB


Myrvold:2009:CC


Myrvold:2011:NCQ


Ney:2013:WFE


Nadler:1999:BRB


Nado:2008:EMC

REFERENCES


Nathan:2017:UE


Neander:1995:ECA


Neander:1995:PTL


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

Ram Neta. What evidence do you have? *British Journal for
REFERENCES


REFERENCES


Nissen:1970:CFT


Niall:1983:R


Nola:1980:RU


Nola:1980:R


Nola:1984:R


Nola:1987:SPT


Nola:1989:R

REFERENCES

Nola:1996:R


Nolan:1997:QP


Nolan:1999:FVO


Noordhof:1997:MCF


North:1966:R


North:1967:R


North:1971:R

REFERENCES

Norton:1986:QOW

North:2002:WPA

Norman:2004:RPS

Norton:2007:PD

Norton:2008:WCR

Norton:2009:TIP

Nissan-Rozen:2013:JCP
NERLICH:1967:PLN


NEWTON-SMITH:1969:R


NEWTON-SMITH:1978:R


NISIM-SABAT:1984:GMO


NISIM-SABAT:1987:RGE


NUGAYEV:1985:STU


NUNaN:1993:HNA

[Nun93] Richard Nunan. Heuristic novelty and the asymmetry problem in Bayesian confirmation the-


O'Connor:1956:Ra


O'Connor:1956:Rb


O'Connor:1956:Rc


O'Connor:1957:DP


O'Connor:1963:R


O'Connor:1972:R


O'Connor:1975:R

O'Connor:2017:EGT

Evolving-to-Generalize-
Trading-Precision-for-Speed.

ODonnell:1990:EJM


Oddie:1987:R


Oddie:1990:VPR


Oddie:1997:CCC


Oftedal:2007:BRN

Gry Oftedal. Book review: Neven Sesardic, *Making Sense of Heritability*. *British Journal for the...


Peter Øhrstrom. Nissim-Sabat on the one-way velocity of light.
REFERENCES

Ord:2005:DMH

Okasha:1997:LLE

Okasha:2000:BRB

Okasha:2001:WWG

Okasha:2002:PTP

Okasha:2004:MLS
REFERENCES

Okasha:2005:AGS


Okasha:2008:FFT


Okasha:2016:RBK


Olding:1982:HD


Oliver:2000:LMP


Olsson:2002:CTI


Olding:1978:DEL

REFERENCES


REFERENCES


REFERENCES

Paneth:1962:ESCb


Paneth:1963:FPW


Pap:1952:CAE


Papineau:1976:ITE


Papineau:1978:R


Papineau:1980:RU


Papineau:1980:R

REFERENCES

Papineau:1982:R

[Pap82]

Papineau:1985:CA

[Pap85]

Papineau:1988:REP

[Pap88]

Papineau:1991:RAC

[Pap91]

Papineau:1994:E

[Pap94a]

Papineau:1994:VR

[Pap94b]

Papineau:1996:E
REFERENCES


**Papineau:1996:MMN**


**Papineau:1998:E**


**Paparazzo:2005:EPP**


**Parsons:1971:CMC**


**Parsons:1982:SQM**


**Parascandola:1997:R**


**Parker:2011:ITS**

Daniel Parker. Information-theoretic statistical mechanics without Landauer’s Principle. *British Jour-


Paul:2016:BRB


Pooley:2002:RRC


Powell:2012:ECR


Pearce:1982:SKI


Pearce:1983:TTC


Pearce:2012:ECC


Pecnjak:1989:EMD

Davor Pečnjak. Epiphenomenalism and machines: a discussion
REFERENCES


Peyerabend:1957:R


Paternotte:2013:SNG


Phillips:2009:BRR


Phillips:1979:R


Phillips:1980:R


Phillips:2009:BRR


Piccinini:2011:PCT

REFERENCES


REFERENCES

Pirenne:1950:DBM


Pirenne:1952:MLB


Pirenne:1952:SBL


Pirie:1952:CCP

Pitowsky:1994:GBC


Pitts:2008:WBB


Pitts:2011:PUA


Pearson:1970:SHSa


Pearson:1970:SHSb


Plaut:1960:CCF


Plaut:1962:ESR

REFERENCES


REFERENCES


REFERENCES


Pollock:1958:WMS


Polanyi:1967:SR


Poltawski:1969:R


Polanyi:1971:R


Polger:2014:BRD


Poole:1955:CCV

REFERENCES


K. R. Popper. Discussions: Testability and ’ad-hocness’
REFERENCES


K. R. Popper. A paradox of zero


Post:1960:RMB


Post:1960:SST


Post:1962:CPT


Post:1962:R


Post:1971:R


Post:1973:TQ


Post:1974:PPL

Post:1975:PA


Post:1975:R


Post:1978:R


Potter:1951:NPF


Potter:1953:FCF


Pottage:1969:R


Potter:1996:TI

Potter:2000:RNK


Potter:2002:RNK


Potochnik:2010:EIE


Povich:2018:MMG

Mark Povich. Minimal models and the generalized ontic conception of scientific explanation.

Pearson:1978:HSC


Powell:2012:FHE


Powell:1992:R


Powell:2012:FHE
Perez-Ramos:1991:FBD

Pietroski:1995:WOT

Pence:2013:ECN

Pradeu:2012:LSI
ix + 302 pp. LCCN QR181 .P64 2012.

Presley:1961:AAM


Preston:1994:R


Preston:1997:R


Preston:2001:BRL


Preston:2003:MBR


Pringle:1953:R


Prior:1955:EO

REFERENCES

bjps.oxfordjournals.org/content/VI/21/64.full.pdf+html; http://www.jstor.org/stable/685577.

Price:1959:R


Price:1960:RSR


Price:1976:PLB


Price:1984:MCS


Priest:1989:PQS

[Graham Priest. Primary qualities are secondary qualities too. British Journal for the Philosophy of Science, 40(1):29–37,

Price:1991:APC


Price:1991:PP


Price:1994:RWF


Pri01

Price:2002:BTB


Prokhovnik:1963:CA


Prokhovnik:1974:DEP


Procto:1959:SLS


Prokhovnik:1968:NRP


Prokhovnik:1974:DEP

Prokhovnik:1977:MR


Prokhovnik:1977:R


Prokhovnik:1986:RU


Pryce:1960:R


Pryor:2001:HRE


Przelecki:1962:R


Petroni:1986:DPD

Angelo M. Petroni and Lucio Scolamiero. On the determination of planetary distances in the Copernican system. British Journal for the Philosophy of


H. H. Puce. Reviews. British Journal for the Philosophy of Sci-
REFERENCES


Puccetti:1977:RMV

Puccetti:1978:UWK

Puccetti:1981:CMB

Puccetti:1989:TBT

Puccetti:1993:MDB

Pumphrey:1953:ET

Pumphrey:1954:ET


Quine:1977:R


Quick:1979:R


Raatikainen:2005:TPC


Radnitzky:1987:EAP


Radder:1991:HGC


Radnitzky:1991:RFM

REFERENCES


REFERENCES

Ramsey:2007:RR

Ramsey:2013:OTP

Rattansi:1967:R

Rattansi:1968:R

Ratcliffe:2002:DPC

Rasmussen:1953:BMP


REFERENCES


[RD17] Grant Ramsey and Andreas De Block. Is cultural fitness hopelessly confused? British Jour-


REFERENCES

Redhead:1980:R


Redhead:1980:R


Redhead:1981:Ra


Redhead:1981:Rb


Redhead:1984:US


Redhead:1985:IIP


Redhead:1985:R


Redhead:1986:NC

Michael Redhead. Novelty and confirmation. *British Journal

Redhead:1989:LAL


Redhead:1996:R


Redhead:1998:R


Redhead:2000:BRR


Redhead:2004:MM


Ree:1978:GSM


Reeves:1988:TP

T. V. Reeves. A theory of prob-


REFERENCES


REFERENCES

Richens:1951:R

Richens:1952:RU

Richens:1952:R

Richards:1977:EEH

Richardson:1995:R

Richardson:2007:EPM

Rickles:2016:BRR


REFERENCES

Robinson:1976:WSP


Robinson:1994:CSR


Roberts:2008:LGU


Roberts:2008:PAL


Roberts:2011:GSR


Roberts:2013:CC


Rockmore:1986:RU


Roessler:2004:CW

Rohrlich:1988:POT

Roland:2007:MMN

Roshwald:1955:VJS

Roshwald:1956:CI

Rosenfeld:1958:R
REFERENCES


REFERENCES


REFERENCES

Rowbottom:2013:PMC

Roxburgh:1975:INS

Roxburgh:1977:CUT

Rozeboom:1969:NMO

Rueger:1996:STM

Ross:2007:NCR

Reydon:2015:SDG
REFERENCES


Roche:2018:II

Redhead:1992:PLT

Rubin:1980:R


Ruben:1981:R

Ruben:1982:R

Ruben:1986:APN

Rudwick:1964:IFS
REFERENCES


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


[Russell:1957:R]


[Russell:1960:R]


[Ruse:1969:DSB]


[Ruse:2000:BRB]

[Rus08] Federica Russo. Causality and causal modelling in the social sci-
REFERENCES

Read:2013:BRB


Saatsi:2018:EGM


Sabra:1954:NSM


Sabra:1961:R


Sachs:1970:QRN


Sachs:1972:MPR


Sachs:1975:MPG

Sachs:1976:LSE


Sachs:1989:OSR


Sachs:1993:HBH


Safran:1986:BRG


Sainsbury:1985:R


Sainsbury:1995:VIM


Salmon:1981:RP

Wesley C. Salmon. Rational prediction. *British Journal for the

Sambursky:1960:SCI


Sampson:1975:TCT


Sampson:1978:DND


Sampson:1980:PLA


Sampson:1981:R


Samuels:1998:EPM

Samaroo:2018:TNC


Santirocco:1961:NAF


Sanford:1980:ATU


Sankey:1993:KCC


Sandborg:1998:MET


Sansom:2008:CKC


Sarndal:1968:SAC

Sarkar:2015:ECG


Saunders:1964:RDP


Saunders:1987:R


Saunders:1996:CL


Savitt:1994:CMT


Savitt:1996:DT


Sagal:1993:RPP

REFERENCES

Shea:2010:VSS


Sebens:2018:SLU


Scarantino:2010:IBC


Scerri:1991:ECM


Schroedinger:1952:TQJa


Schroedinger:1952:TQJb

REFERENCES


REFERENCES

Schlesinger:1961:PMR


Schlesinger:1961:SNP


Schlick:1961:CCP


Schlick:1962:CCP


Schleichert:1965:NPD


Schagrin:1964:AJI


Schoenberg:1964:COP

REFERENCES


Schlesinger:1965:R


Schlesinger:1970:ICC


Schaffner:1969:WCM


Schaffner:1974:EVL


Schick:1969:R


Scheffler:1971:EDI

REFERENCES


Scheibe:1974:PQL


Schlesinger:1974:UFC


[Sch74b]

Schmide:1975:R


Schlesinger:1976:URC


Schick:1979:SKU


Schramm:1979:R


Schmitt:1980:R

REFERENCES


REFERENCES


Schindler:2008:MTE

Schulz:2008:SFM

Schurz:2009:WES

Schrenk:2011:MDS

Schupbach:2011:NHS

Schroeder:2013:RHH
Schulz:2014:BRK


Schwarz:2015:BUA


Schupbach:2018:RAE


Sciama:1968:R


Sciama:1978:R


Scott:1961:MEI


Scott:2008:BRP

REFERENCES

Scriven:1954:AU

Scriven:1962:R

Scriven:1963:SL

SD93

Sea87

Seg08

Seg08

Self:1952:R


Sesardic:1999:RAA


Sesardic:2005:MSH


Sesardic:2007:SID


Settle:1969:PPE


Settle:1970:CPD


Settle:1972:PTP

Tom Settle. Propensity theories...

**Settle:1977:PVP**


**Settle:1977:R**


**Settle:1989:VRM**


**Settle:1990:SVP**


**Shrader-Frechette:2013:BRS**


**Sterelny:2017:EMR**

Simon:1973:RET  

Spirtes:1997:RHF  

Shea:2018:CSS  

Shackle:1959:TT  

Sharma:1982:RMP  

Shanon:1984:MCP  

Shanon:1988:RMM  
Shapere:1995:R


Shapiro:1997:JR


Shapiro:2003:PFN


Shackel:2005:FBD


Shagrir:2012:SRB


Shapiro:2017:MBE


Shepherdson:1964:R

J. C. Shepherdson. Reviews. British Journal for the Philos-
REFERENCES


|---|---|
REFERENCES


Shogenji:2003:CTP


Shogenji:2017:MC


Shrader:1985:R


Sider:2001:BRB


Siegel:1980:ORI


Siegel:1997:R


Siegel:2010:BRP

REFERENCES


REFERENCES


Simons:1997:R


Simons:2001:BRM


Singer:2000:BRB


Sizer:2000:TCT


Sklar:1967:TIT


Singer:1970:R


Singer:1971:R


Singer:1970:R


Simons:1997:R

Simons:2001:BRM

Singer:1970:R

Singer:1971:R

Sklar:1967:TIT

Sizer:2000:TCT
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Smythies:1960:RPP


Smythies:1962:SSD


Snider:1967:CCU


Sober:2003:CAN


Soal:1954:R


Sober:1981:PP


Sober:1985:CEP

REFERENCES


REFERENCES


REFERENCES

Spector:1966:TOI


Spilsbury:1953:Ra


Spilsbury:1953:Rb


Spilsbury:1953:Rc


Spilsbury:1955:Ra


Spilsbury:1955:Rb


Spilsbury:1956:R

Spilsbury:1957:EWP


Spilsbury:1960:Rb


Spilsbury:1960:Ru


Spilsbury:1960:RC


Spielman:1973:RNP


Spielman:1974:IGR

Spohn:2006:CA


Sprott:1953:R


Sprevak:2007:CRP


Sprevak:2011:BRW


Sprenger:2018:TIR


Spurway:1952:BMC


Squires:1989:CMR

REFERENCES


REFERENCES


Statham:2017:CCC

Steen:1954:R

Steen:1962:R

Stein:1974:MCG

Stevenson:1978:R
REFERENCES


Stevenson:2001:HFA


Steel:2003:MTS


Sterelny:2003:THW


Steel:2005:ICM


Steel:2006:CHW


Sterelny:2006:MR


Stegmann:2009:DII

Stegmann:2010:BRB

Steel:2012:BRF

Sterelny:2012:EAH

Stegenga:2016:PPN

Stegmann:2016:GCR

Sterelny:2016:ECC

Still:1966:RU

Stich:1979:BCR
REFERENCES


[Sto70a] Robert H. Stoothoff. Reviews. British Journal for the Phi-
REFERENCES


Streek:1995:CLN


Strevens:1995:CLN


REFERENCES

Studd:2016:AR

Suárez:2018:CP

Suárez:1996:R

Suárez:2004:QSP

Suchting:1967:R

Suchting:1969:PRD
Suchting:1970:R


Sudbury:1973:CTE


Sudbury:1976:SLN


Sudbury:1976:SLN


Summerfield:1953:R


Suppes:1998:R


S´ur ez:2000:DQC


Sustar:2007:CNG

REFERENCES


[SW18] Katie Steele and Charlotte Werndl.


Swann:1988:PI


Swinburne:1978:R

REFERENCES

Swinburne:1980:CAS


Swinburne:1980:R


Swinburne:1981:R


Swinburne:2000:DRG


Swinburne:2005:SRG


Swijtink:1987:Ra


Swijtink:1987:Rb

REFERENCES


Swoyer:1995:R


Synge:1952:R


Synge:1962:Ra


Szasz:1956:CDP


Szasz:1958:MM


Szumilewicz:1977:IRD

Tallant:2013:PMC

Tal:2015:MWS

Tal:2016:MTS

Tanji:1989:QTL

Tappenden:2000:IPE

Tappenden:2008:SWE
Tappenden:2011:EUE


Taub:2006:BRA


Tavakol:1991:FDM


Taylor:1952:R


Taylor:2018:APP


Thebault:2018:MI


Teh:2016:GG

Teichmann:1962:PSM


Teichmann:1999:BRB


Teira:2013:BRP


Teller:1969:GTP


Teller:1971:Ra


Teller:1971:Rb


Teller:1986:RHQ

Tennant:1981:LP


Tennant:1985:MLA


Tennant:1994:CTT


Tennant:1997:CTT


Thalberg:1970:DNL


Thalos:1998:MPI


Thagard:2009:BRH

Paul Thagard. Book review: Hanne Andersen, Peter Barker

Theobald:1970:R


Thebault:2012:SRP


Thebault:2016:QGO


Thorpe:1952:WF


Thomson:1954:GMP


Thorpe:1954:RI


Thompson:1965:CMC

Dennis Thompson. Can a machine be conscious? *British
REFERENCES


REFERENCES


Tiles:1992:EEV


Tiles:1993:EI


Tiles:1993:NPC


Tiles:1994:ODE


Tiles:2000:BRH


Timpson:2006:GT


Tizard:1957:CIE

REFERENCES

Tizard:1976:PDI


Todd:2009:DMD


Tomassi:1999:BRB


Tooley:1995:R


Torretti:1984:STP


Torretti:1987:DCF

REFERENCES

525


Torre:2015:RDC


Tosh:2016:FFB


Toulmin:1953:R


Toulmin:1958:R


Toulmin:1960:R


Townshend:1956:R


Treisman:1962:PEP

Tregear:2004:UEF


Trigg:1987:R


Triplett:1988:ALV


Triplett:1994:TAE


Trout:1993:RIS


Thomson:1953:CMF


Tsou:2010:BRR

REFERENCES


Tucker:1958:TTP


Tucker:2011:HSU


Tulodziecki:2012:EEE


Tumulka:2007:DVQ


Tuomela:1978:SRP


Tuomela:1989:RMS


Peter Urbach. Discussion: Putnam and Wilks and mind and
REFERENCES


REFERENCES


VanValen:1963:ET


VanFraassen:1981:PRI


VanRooijen:1987:IEC


VanBalen:1988:DSC


VanBrakel:1993:PCC


VanBrakel:1993:PER


VanAndel:1994:AUF

REFERENCES


REFERENCES


Vermaas:1999:PUQ


Vermaas:2005:TCI


Vermaas:2003:AFT


VanFraassen:1986:PRI

Bas C. Van Fraassen, R. I. G.


REFERENCES


REFERENCES


Elliott O. Wagner. Conventional semantic meaning in signalling games with conflicting interests. *British Journal for the...
REFERENCES


REFERENCES


Watkins:1953:R

Watkins:1954:RU

Watkins:1955:Ra

Watkins:1955:Rb

Watkins:1955:RDU

Watkins:1957:HES

Watkins:1957:R

Watkins:1959:Ra

Watkins:1957b

Watkins:1959a
REFERENCES

Watkins:1959:Rb

Watkins:1959:TTM

Watkins:1959:TRM

Watkins:1959:Rb

Watkins:1960:WSE

Watkins:1962:RPP
Watling:1964:R


Watkins:1965:MCR


Watling:1965:Ra


Watling:1965:Rb


Watkins:1971:FPA


Watkins:1971:R


Watkins:1972:R

Watkins:1974:ON


Watkins:1975:MAS


Watkins:1977:MSM


Watkins:1985:SS


Watkins:1987:LRP


Watt:1989:VLR


Waterlow:1984:R


Watkins:1991:SRP

REFERENCES


Watkins:1995:R


Watkins:1999:DNB


Wayne:1995:R


Whitrow:1953:PCS


Whitrow:1954:PCS


Wheeler:1999:GRR

[WC99] M. Wheeler and A. Clark. Genic representation: reconciling content and causal complex-


Robert Weingard. General Relativity and the length of the past.
REFERENCES


Weisberg:2013:SSU


Weir:2014:BRM


Weisberg:2015:UUI


Wells:1993:PAM


Welch:2004:POH


Welch:2008:ECM


Werndl:2009:WNI

Werndl:2010:BRM


Werndl:2016:ECD


Westfall:1979:NA


Westfall:1979:RNA


Wettersten:1994:WWP


Wagner:2013:BRB

REFERENCES

oxfordjournals.org/content/64/4/883.full.pdf+html.


Whitrow:1951:Ra


Whitrow:1951:Rb


Whitrow:1951:Rc


Whitrow:1951:TR


Whitrow:1952:R


Whitrow:1953:BPM


Whittaker:1953:TQJ


Whitrow:1954:AU

REFERENCES


REFERENCES


REFERENCES


Whitrow:1973:W


Whitrow:1975:R


Whitbeck:1978:R


Whitrow:1978:IIP


Whitrow:1980:R


Whitrow:1981:HD


Whitrow:1983:R


**Whtrow:1961:Ra**


**Whtrow:1961:Rb**


**Whukow:1956:SPS**


**Whyte:1951:IPP**


**Whyte:1951:L1**


**Whyte:1951:TRa**


**Whyte:1951:TRb**

REFERENCES


REFERENCES


**Whyte:1954:DP**


**Whyte:1954:GST**


**Whyte:1955:NSP**


**Whyte:1955:OWP**


**Whyte:1957:RPL**


**Whyte:1958:Ra**


**Whyte:1958:Rb**

REFERENCES

Whyte:1958:SQM


Whyte:1960:R


Whyte:1963:STC


Whyte:1967:R


Whyte:1969:R


Whyte:1971:R


Whyte:1972:R

Whyte:1992:R


Whyte:1993:PC


Wightman:1955:R


Wightman:1956:NDP


Wightman:1961:NTH


Wightman:1970:R


Wilkie:1950:PTR

REFERENCES


Wilkie:1951:CET


Wilkie:1953:R


Wilkie:1958:R


Williams:1960:Ra


Williams:1960:Rb


Wilson:1962:R


Wilkins:1964:CR

Burleigh Taylor Wilkins. Collingwood reconsidered. *British Journal for the Philosophy of Science*, XV(57):72–78, May 1964. CODEN BJPIA5. ISSN 0007-
REFERENCES

Wilson:1964:CP

Wilson:1967:MFB

Wilson:1968:DD

Wilson:1968:DDI

Williams:1966:R

Williams:1969:SAE
REFERENCES


Wilkins:1975:PCM


Wilkins:1975:SPA


Williams:1970:R


Williams:1973:LRB


Williams:1973:Ra

REFERENCES

Wilks:1976:DD


Williams:1978:RAB


Williams:1978:NTE


Wilks:1979:R


Wilson:1979:MCG


Wilkes:1980:BS


Williams:1980:BCP

REFERENCES


Wilyte:1991:R


Wilson:1994:CAP


Wilson:1996:PR


Williamson:1998:CK


Williamson:1999:CAS


Williamson:2003:ARS

REFERENCES


Wilson:2013:OPE

Wilson:2014:BRM

Wilson:2014:ECS

Wilson:2017:QDA

Winnie:1967:IDT

Wisdom:1950:R

Wisdom:1951:HC
Wisdom:1952:NMM


Wisdom:1952:R


Wisdom:1953:BCI


Wisdom:1953:OBL


Wisdom:1953:R


Wisdom:1953:Rb


Wisdom:1953:Rc

Wisdom:1953:Rd


Wisdom:1953:RM


Wisdom:1954:RM


Wisdom:1954:RU


Wisdom:1954:Ra


Wisdom:1954:Rb


Wisdom:1954:Rc


Wisdom:1954:Rd


Wisdom:1955:Ra

Wisdom:1955:Rb

Wisdom:1955:Rc

Wisdom:1956:Ra

Wisdom:1956:Rb

Wisdom:1956:Re

Wisdom:1956:Pat
REFERENCES


Wisdom:1956:Rd


Wisdom:1957:RU


Wisdom:1957:Ra


Wisdom:1957:Rb


Wisdom:1958:RDD


Wisdom:1958:Ra


Wisdom:1958:Rb

Wisdom:1958:Rc


Wisdom:1958:Rd


Wisdom:1958:SB


Wisdom:1958:WC


Wisdom:1962:BCP


Wisdom:1963:MCD


Wisdom:1963:RIL

REFERENCES

Withers:1950:R


Withers:1951:R


Withers:1952:R


Withers:1953:R


Withers:1954:R


Withers:1955:R


Withers:1957:Ra

REFERENCES

Withers:1957:Rb

Withers:1958:R

Wittgenstein:1958:BBB

Wittgenstein:1958:PSP

Withers:1959:ESS

Withers:1961:MPR

Withers:1961:Ra

Withers:1961:Rb
REFERENCES


Witmer:2000:LOP


Wojcicki:1978:R


Wollaston:1959:R


Wolff:2012:DOD

Woodger:1951:Ra


Woodger:1951:SP


Woodger:1952:BM


Woodger:1952:Rb


Woodger:1952:Rc


[Woodger:1953:R]


[Woodger:1953:WDW]


[Woodger:1956:RPH]


[Woodger:1958:Ra]


[Woodger:1958:Rb]


[Woodger:1958:Rc]


[Woodger:1958:RU]

REFERENCES


REFERENCES


Woolf:2000:BRB


Worrall:1984:UI


Worrall:1985:R


Worrall:1988:VFM


Worrall:1989:FID

REFERENCES

Worrall:1995:R


Worrall:1999:OJW


Worrall:2000:SLD


Worrall:2007:WTN


Wray:2011:KES


Wright:1968:CAT


Wright:1983:WLR

REFERENCES


Wright:1986:BZN


Wright:2018:ADE


Wallace:2010:QMS


Woodward:1972:IMP


Woodward:1973:MPE


Woodward:1975:MPM

REFERENCES


[Young:1968:RU]


Zahar:1973:WDEa


Zahar:1973:WDEb


Zahar:1977:MER


Zahar:1978:EDL


Zahar:1980:EMR


Zahar:1981:STA

REFERENCES

[Zahar:1982:FOE]

[Zahar:1982:RFO]

[Zahar:1983:PLC]

[Zahar:1983:LDP]

[Zahar:1987:MRD]

[Zahar:1991:NAR]

[Zahar:1997:R]
REFERENCES

Zaret:1979:ASC

Zemach:1987:TLL

Zengen:1977:PGF

Zhang:2013:CTO

Zimba:2008:ID

Zuc88

Zycinski:1989:TMS