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/
10 September 2018
Version 1.38

**Title word cross-reference**

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

0 [Bos06, Bri06, CE04, Gia06b, Gil07, Gly04, Hoo86, Lyo06a, She06, Tau06].
0-262-19215-2 [Hoo86]. 0-300-03174-2 [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].
1997 [Dre00].
2 [Hoo86]. 20th [Mar00]. 25s [Qui61]. 294 [Coh86a]. 2nd [Lyo06a].
3 [Gil07]. 301 [Fie86].
Autonomy [Leb89]. Auxiliary [FW05, Grü76a, Lai88, Lep82, Str01, Str05].


Basil [Jen86]. Basis [Bar05b, Car02a, Gär84, Hal55a, Hub05, Pir52b, Urb83, Wil69, Haa91]. Bassi [CM00]. Buttermaker [Pin11c]. Baumer [Kah67]. Bay [Wis58f]. Bayes [CS12, DW17, DGO07, For95a, Gly10a].

Bayesianian [How97b, Wil14a, BHI5, Bux78, Chi87, CS12, CH17, CFM08, DE76, FW05, FW07, Gil91a, Gly90, Goo84, Hol98, HFG85, How85, HF94, Nuno93, Ott94, Par16, Rix94, Ros94, Str01, Str05, Urb92, Vra04, Wei10b, Wh2e, Wil50b, Hub08]. Bayesianism [Coh80a, Dor72, Hen14, How84, Nii83, Ols03].

Bayesians [Bec17a, Bel71b, DGO07]. Be [Ale18, BFHS02, Cla66, GP14, Goo74b, How73, Ism96, Lan06, Sob98, Tho05, Wil75b, Bai69, Cal04, FA14, Grö69b, Irz96, Max68, Wor89].
Bridging [BM18, Fri04]. Bridgman [Sch59b]. Brief [Sac93]. British [Cla00b, Den60a, HH63, HH64, May60, Sob01].
Broad [Wis62]. Broadbent [Joh15]. Broke [Lau89]. Brown [Wit58b, Wit58c, Din56, Fol99, Hof01].
Building [Dav01]. Built [Gut00]. Burgess [Pas16]. Burniston [Din56]. Business [MG17].
Bust [DGO07, For95a, Sha17]. Butterfield [Dic01a]. Butts [Cap86]. Bynum [Tom99]. Byproduct [PC12].

C [And10, Fre10, Gr"u69a, Mar61a, Mel00, Pin11a, PS00]. C. [Str09]. Calcott [Sch14].
Calculus [Goo61a, Goo61b, Pop55b]. Caldin [Mac60a]. Calibration [Lad84, SW13, Wic12, Wil12].
Called [HO79, Leb60, Mac66, Mil66a]. Cambridge [And86, BD86a, Coh86a, Fie86, Gal00a, Gib86, K"or86, Ra186, Roc86, Tau06].
Campbell [SL13, McC86]. Can [Ale16, Ale18, Ash52, Bok08a, Bro93, BF12a, BF12b, Cas16, Cla66, Fab89, Fa14, Goo74b, Gru69b, Gru76b, Gr"u86, Irr96, Max68, Ner79, Rob94, Sta09, Sti81, Tho65].
Canfield [Nis70]. Cantor [Dau88, May77b, May77a]. Caio [Mar00].
Capabilities [Bog77]. Care [Kop05]. Careel [Gla14]. Cargile [Sch76]. Carla [Cam00].
Carnap [Hei78, IG95, Pop56b, Pot00, Pot02, Ryc99, S"ar68, Smo77, Dem01]. Carruthers [Fod01, Hea99, Kir01]. Carsetti [Gia06a].
Carter [Gil07, Gre64, Wil94]. Cartesian [Hug04]. Cartwright [Fra88a, Gib84, KT93].
Carving [COS11, Lyo01, SL13]. Cascade [Fra95, Pat98]. Case [Bon92, DE76, Gil07, Har06, Hub11, Job88, MP08, Mor86, Pot10, Pri84, Pro63, RH72, Ros56, Sch00c, Skl00, Sta17, Van93a, Van94c, Wri68, vEDS06, Car03, Sti83, HK68]. Cases [Set77a]. Castellani [Low00]. Cat [Bub79, Hol88]. Catch [Sta09]. Catch-All [Sta09]. Categorical [LW15]. Categorical [LT17]. Categories [Mul01, Sla15a, Sma53, Van93a, Kha13a]. Category [Bel81]. Cauchy [Cle71, CKKR88, Fis79]. Causae [Bel05a].
Causal [Ahm14, And18, Arn90, Buc65, Car02b, Car06, Chi18, Eel00, Egg16, Ehr87, Eva18, FRSW18, Fri09b, Gil09a, Gil07, Gly04, Goo61a, Goo61b, Gou58, Hau98, HW04, Hid05, KW97, Leu14, MW15, MW14, Mil06, Okal16, Ots16, Pap85, Pap88, Ram13, Sko14, Smi07a, SS13, Sta17, Ste05, Ste06a, Ste12a, WC17, Zha13, Car03, HW99, Joy99, Rus08, WC99, Woo03, Far16b, Hit00].
Causal-Structural [Leu14]. Causality [BY06, BM18, Buc65, Cas16, Din70, Dow93, Dow00, Ehr84, Fis77, Fri09a, Gil05, Gly90, Goo59b, Gru77a, Hoo93, Lyo67, Mac69d, Ner82, Nor90, Pri91a, Rus08, Sch61c, Sch62, Ste12a, Gil01]. Causally [Set89].
Causantes [Bel05a]. Causation [Bal14, Bel05a, Cav10, Edg97, FGG15, Fst05, Gil14, Gly11b, HH15, Hub11, Kis06, Mc95, MP93, Mil56b, Nat14, Ney99].
Per18, Rig91, Sch01a, Sch07a, Sch89, Smi07a, Sob87, SGS97, Spo06, SP12, Wil51, Hau99, HK08, Nad99, Mun13, Ero12, He99].
Cause [FG17, Hoo03, Mor60, Pla60, RS07, Smi94, Sob01, Ste03a, Tor87, Wil50, Wor07, HSRS99, Sch07a, Woon00b]. Caused [Cra93].
Causes [Bel05a, Cha13, Gly10a, HP05a, HP05b, Hoo93, Irz96, Mel80, Mor94, Pap91, Wos90, MA11].
Ceteris [Dre01, Kle92, PR95, Reu09, Rup07, Sch07c, Sch01b]. Chair [Bas92]. Chairman [Pan60]. Chakravartty [Cho11].
Challenge [Ake96, Ake90a, Bub00, Rad91b, Sar15, VH03, You61, Yud13, Ha99].
Challenges [Sti94]. Chalmers...
Chamberlin

Chang

Chances

Chang

Chances

Changing

Chaos

Chaotic

Character

Character-Factor

Charity

Charles

Chart

Chemical

Chemistry

Chen

Cherniak

Chess

Chess-Player

Chi

Chi-Squared

Childhood

Chinese

Classification

Classifying

Clatterbaugh

Cliford

Climate

Clipped

Clock

Close

Closed

Closet

Closure

cloth

Cockburn

Coding

Cogency

Coherence

Cohorts

Cointegration

Cokosobasion

Collapse

Collingwood

Collins

Collision

Colour

Colours

Combinatorial

Come

Command

Command-Following

Comment

[Pol14, Cur83, Gow88]. Chamberlin

[Pol01]. Chance

[AH03, Bla98, Edg97, Eme15, Gly10b, How78, Man00, Mel65, Mel67a, Pri84, Rob13, Sch07a, Sch07b, Str00, Mil01, Gly11a]. Chances

[BCP93, Fis06, Han13, Hum04, Ism96, Lan06, Sch03, Her07]. Chang

[Gil09b]. Change

[BP89, Cal09, Cha79c, CK89, Dur02, HR95, KK65, Nee13, Nee97, Par71, Ten94, Ten97, Wer16]. Changing

[Fe77, Sm03, Ten94, Ten97, PP78, Tem99]. Chaos

[Sh07a, Sch07b, Sur00, Mil01, Gly11a].

[AG09, BD86c, Bar15, Ber10, Boh09, Bok08a, Bra55a, Buc51, Cal95, Cur14, Dea61, EN98, Fra95, Fr02b, Gil14, Hoe69, Hut93, Hut95b, Lar97, Lav77, Low00, May77b, MS55, Mun89, Myr11, Pat98, PB02, Pop50a, Pop50b, Sav94, Urb92, Vic08, Bok08b, Goo13].

Classification

[Hon91, Pra72, Sla15a, Kha13a]. Classifying

[Co02, Co05, Tso10]. Clatterbaugh

[Nad99]. Clavelin

[Cli04]. Clerk

[Sm00a].

[AG09, BD86c, Bar15, Ber10, Boh09, Bok08a, Bra55a, Buc51, Cal95, Cur14, Dea61, EN98, Fra95, Fr02b, Gil14, Hoe69, Hut93, Hut95b, Lar97, Lav77, Low00, May77b, MS55, Mun89, Myr11, Pat98, PB02, Pop50a, Pop50b, Sav94, Urb92, Vic08, Bok08b, Goo13].

Classification

[Hon91, Pra72, Sla15a, Kha13a]. Classifying

[Co02, Co05, Tso10]. Clatterbaugh

[Nad99]. Clavelin

[Cli04]. Clerk

[Sm00a].

[AG09, BD86c, Bar15, Ber10, Boh09, Bok08a, Bra55a, Buc51, Cal95, Cur14, Dea61, EN98, Fra95, Fr02b, Gil14, Hoe69, Hut93, Hut95b, Lar97, Lav77, Low00, May77b, MS55, Mun89, Myr11, Pat98, PB02, Pop50a, Pop50b, Sav94, Urb92, Vic08, Bok08b, Goo13].

Classification

[Hon91, Pra72, Sla15a, Kha13a]. Classifying

[Co02, Co05, Tso10]. Clatterbaugh

[Nad99]. Clavelin

[Cli04]. Clerk

[Sm00a].

[AG09, BD86c, Bar15, Ber10, Boh09, Bok08a, Bra55a, Buc51, Cal95, Cur14, Dea61, EN98, Fra95, Fr02b, Gil14, Hoe69, Hut93, Hut95b, Lar97, Lav77, Low00, May77b, MS55, Mun89, Myr11, Pat98, PB02, Pop50a, Pop50b, Sav94, Urb92, Vic08, Bok08b, Goo13].

Classification

[Hon91, Pra72, Sla15a, Kha13a]. Classifying

[Co02, Co05, Tso10]. Clatterbaugh

[Nad99]. Clavelin

[Cli04]. Clerk

[Sm00a].

[AG09, BD86c, Bar15, Ber10, Boh09, Bok08a, Bra55a, Buc51, Cal95, Cur14, Dea61, EN98, Fra95, Fr02b, Gil14, Hoe69, Hut93, Hut95b, Lar97, Lav77, Low00, May77b, MS55, Mun89, Myr11, Pat98, PB02, Pop50a, Pop50b, Sav94, Urb92, Vic08, Bok08b, Goo13].

Classification

[Hon91, Pra72, Sla15a, Kha13a]. Classifying

[Co02, Co05, Tso10]. Clatterbaugh

[Nad99]. Clavelin

[Cli04]. Clerk

[Sm00a].

[AG09, BD86c, Bar15, Ber10, Boh09, Bok08a, Bra55a, Buc51, Cal95, Cur14, Dea61, EN98, Fra95, Fr02b, Gil14, Hoe69, Hut93, Hut95b, Lar97, Lav77, Low00, May77b, MS55, Mun89, Myr11, Pat98, PB02, Pop50a, Pop50b, Sav94, Urb92, Vic08, Bok08b, Goo13].

Classification

[Hon91, Pra72, Sla15a, Kha13a]. Classifying

[Co02, Co05, Tso10]. Clatterbaugh

[Nad99]. Clavelin

[Cli04]. Clerk

[Sm00a].

[AG09, BD86c, Bar15, Ber10, Boh09, Bok08a, Bra55a, Buc51, Cal95, Cur14, Dea61, EN98, Fra95, Fr02b, Gil14, Hoe69, Hut93, Hut95b, Lar97, Lav77, Low00, May77b, MS55, Mun89, Myr11, Pat98, PB02, Pop50a, Pop50b, Sav94, Urb92, Vic08, Bok08b, Goo13].

Classification

[Hon91, Pra72, Sla15a, Kha13a]. Classifying

[Co02, Co05, Tso10]. Clatterbaugh

[Nad99]. Clavelin

[Cli04]. Clerk

[Sm00a].

[AG09, BD86c, Bar15, Ber10, Boh09, Bok08a, Bra55a, Buc51, Cal95, Cur14, Dea61, EN98, Fra95, Fr02b, Gil14, Hoe69, Hut93, Hut95b, Lar97, Lav77, Low00, May77b, MS55, Mun89, Myr11, Pat98, PB02, Pop50a, Pop50b, Sav94, Urb92, Vic08, Bok08b, Goo13].

Classification

[Hon91, Pra72, Sla15a, Kha13a]. Classifying

[Co02, Co05, Tso10]. Clatterbaugh

[Nad99]. Clavelin

[Cli04]. Clerk

[Sm00a].
Pop66a, Raa05, Sau96, Squ89, Ste06a, Von87, Mee99. Commentators [Mac78c].
Comments [Aga59b, BH55, BH56, Car02b, Car06, Coh80b, Dob61, Dor76a, EN98, Fai57, Fou57, Gra55, Kul77, Lon53, Mac60a, Mil78, New73, Pan60, Sam60, Sta90, Sut57, Sza56, Tiz76, Was55, Wei89]. Committee [KK65].
Common [AGTZ08, Che91, Hoo03, Mac72, Max66, Rus53, Sob01, SO03, SS17, Ste03a, Tor87, Yud16, HRS99, Mor13]. Commonsense [MK56]. Commonwealth [May60]. Communicable [Mar59a, Mar59b]. Communicational [Mar61b, Mar61c, Mar61d]. communist [Jos10]. Commutativity [Gal14, Wei09]. Companion [Gal00a]. Company [Bro86]. Comparability [Gie73a, Lep69]. Comparative [BH53, Car53, FW07, Rus51, Sch74a, Vol95]. Comparing [BH94]. Comparability [MW15]. Complete [Mag04]. Completeness [Hoo91]. completes [Rup07]. Completion [MW15]. Complex [Ada01, Col00, GBW61b, Neu95a]. Complex-System [Col00]. complexes [Hos00]. Complexity [Goo74a, LS94, SF13, Wer10, BV05, Mit09, Str03, WC99, Str09]. Composition [Mas17, Tor15]. Comprehensibility [Sma00]. Comprehensive [Rat02]. Computation [AB10, Goo71a, We08, We93]. Computational [Chi18, Res13, Siz00, Ten94]. Computationalist [Lyn90]. Computer [Moo78, Par17]. Computers [Bun56a, Bun56b, But09, Hog04, Puc74, Tom99]. Computing [PNSBC94, Pre01]. Concentration [Nat14]. Concept [AA87, Bar12, Car53, Cle79, Coh86b, Coo65, Din65a, Gre51, Hin56, Jar67a, Kes65a, Kes65b, Kes66a, Kes66b, Kes66c, Koz14, Lev65, MS06a, May52, Pan62a, Pan62b, Pap52, Pir52a, San93, Til93b, Irv13]. Conception [Cro53a, Le 52, Pov18, Ram13, Sma00]. Conceptions [Fai56, Mel99b]. Concepts [Bar82, BM18, Bol62, Bri51b, Bri51a, Bri51c, Car52, CH01, DiS99, Gil07, Pir52c, RO55, Smi59, VM16, Car03, LM99]. Conceptual [Ber68, Gie73a, Yud16, Li99, Mor13, Mar00]. Conceptualisation [SS65]. Conceptually [Mor86]. Concerning [Dew73, Goo74a, Goo85, Kul77, Lar05, Smi97, Wei89, Sch00b]. Condition [Car02b, Car06, HW04, Lar03, Pla60, Sho03, Ste05, Ste06a, Wil79b, HW99]. Conditional [Hum04, Hun70, Mi97a, Hut99]. Conditionalisation [Wil80b]. Conditionalization [HF94, NR13, Odd97]. Conditionalizers [Gal14, We09]. Conditionalizing [Wil98]. Conditioning [MG94]. Conditions [Bel05a, Bra93, Cal04, Gli88, Ner71, Ver05, Pir94]. Conference [A.56b, Den59a, Den60a, HH63, HH64]. Confidence [Joh88]. Configuration [Lew04, Sco91]. Confirmable [Puc62]. Confirmation [Ale58a, Ale59a, Bai69, Bai71, Bai73, BH55, BH56, Bau64, Bau68, Bra11, Bra15, BH15, CV83, Car53, Car56, Chi87, CPM08, DFW17, ES89, FW05, FW07, For95a, Fre88, Gib69, Gil91b, Goo60a, Goo61c, Goo85, Hub08, Kah69, KLS92, Law85, Lef60, Mac63b, Mac69c, McCS6, McG03, Mus74, Nel96, Num93, Ott94, Pop54, Pop55a, Pop56b, Pop57b, Pop58a, Red86, Riv94, Ros94, Sch70, Sch64b, Sea87, Set70, Sho17, Smy56, SW13, Sti85, Sto66, Wat60a, Whe09, Wil64b, Wil14b, Kah67]. Confirmatory [Ack66]. Conflict [Ste16c]. Conflicting
Confusions [AL04, Puc81]. Conjectures [Grü76c]. Conjecturing [Hac71b].
Conjunctive [Tor87]. Connection [Bea89].
Connectionism [But93, Cla90, Dav89, HPE92, Row94, San08, Sti94, Hoe00, Gar99].
Connectionist [Bot94]. Connections [Arn94, Car02a, Max68].
Connectivity [Mel65, Mel67a]. Conscious [Cla66, Tho65].
Consciousness [Cla07, Dew75, Gun68, Irv12, Irv13, Kle17, Lev97a, Lev01, Mac63a, Mar05, Roe04, SB10, Sny60a, Wa07, Wil84, Koz14].
Consensus [BH92, Mee04]. Consequence [Coo03b, Hor78b, Von87].
Consequences [GW14, Ryd81]. Conservation [Cla76, Sch00c].
Conservativeness [Coh68]. Consistency [How08, Jon82a, Leh70, May77b, May77a, Pop56a].
Consistent [Cas98]. Consolations [Gie71].
Conspiracy [Ben12, BM93]. Constitutive [BG16a, KK17, Lew96].
Constraints [Bra17, Mar89a]. Constructing [Cha12, Pol14].
Construction [Ale58b, Ryc99, Wit61a].
Constructive [CC93, Diet07, Han04, Lad00, Lev97b, MyF03, Nor08, Sob85, Bi].
Constructivism [Hel98, Koe00, Bi].
Contact [Hut51d, Sni07b]. Containing [SS93].
Contemporary [Bet51c, Bet51d, CK89, Gin75, Kl02, Mun13, Sch61c, Sch62, Yu16, Kol99, Mor13].
Content [All92, Bam93, BH56, Boh61, Car56, HF85, MS60b, Mun86a, Pop55a, Pop56b, Why93, Zah82a, Zah82b, WC99].
Contentious [Elb94]. Contents [BH94, Elb94]. Context [Car52, Law85, Pir52c].
Contexts [Mor94, PNSBC94]. Contextual [Oka04, Shi84].
Contingency [Kum69]. Continued [VHH86]. Continuity [Abr58, Cle71, Per18]. Continuous [Sni07b, Sta85].
Continuum [Joz86, Sni07b]. Contra [Han04]. Contract [Eru01].
Contraction [Dim59, Dor68, Grü59, Grü60, Pop59a, Pop59b, Pop66b, BF00].
Contrary [Dre00]. Contrast [Cha07b].
Contrastive [Hit99, Sta17, SP12].
Contribution [Tro93, Wis62]. Contributions [Pan60]. Control [Cla07, HPE92].
Controversial [Nia05].
Controversy [Bai83, Gal81, Gin72b, Goo13, Grüt95, Len06, Llo67, Mor06, Oka01, Puc78, Zah83a, BER99, Koe99]. Convenience [Gie73c]. Convention [BM01].
Conventional [Chr77, Wag15].
Conventionalism [Mor88, Mor99, Sto86, Swi80a, Zar79].
Conventionality [BHS15, Pet89, Rox77].
Convergence [Cle71, Cur13, DE76, Har13, Mac94b, Pea12].
Convergence-of-Opinion [DE76].
Convergent [Aro89]. convex [Whe12].
Convexity [Wil12]. Cooper [Gla14, Tso10].
Cooperation [Bir13, Ste16c, Sch14].
Copenhagen [Bub88, Loe98].
Copenhagenism [Fre78]. Copernican [Cha81, Cha83, Cur83, Hal70, Hut83, PS86, Tho92].
Cornell [HM99]. Corpuscular [Sab54].
Correction [Bel91a, Din56, Goo74a, Puc77]. Correlated [Gly08, Oka05].
Correlation [Sol75, Whe99].
Correlations [Elb93, Irz96, Pap91].
Correspondence [Rad91a, Sch09, Lar00].
Corrigenda [Goo62].
Corrigendum [Coh67a, Coh67b].
Corroborating [O'N82, Ols02a, Ols02b].
Corroboration [Aga59a, Coh82, Goo68a, Lev63, Me66, Pop58a, Row13, Spr18].
Cosmological [Cra01, Pit08]. Cosmology [Aga58b, Dav62, Grü04, Har62, Ker78b, Kl02, KOV06, Mun54b, Mun62, Pro86, Wal10, WB53, WB54, Grü00].
Cosmotopology [Mag05]. Could [DTW17,
Gau66, Ism96, Jon69a, Sud73, Tho92].


Counterarguments [She02]. Counterfactual [BS17b]. Counterfactuals [FGK15]. Counting [BG01, CM00, Lew97, Lew03, May08, SW18].


Credence [Bla98, Rob13]. Credences [Dod13]. Credibility [Sea87].

Crick [Sch69a, Sus07]. Cristina [Gua07].

Criteria [Hut95a, Kie01, Lei13, Par71, Sch70]. Criterion [Hor78b, Kie97, Mac69c, Man76, Tho92, vFH17]. Critical [Bet50, But02, Chr10, Drea0, Fai56, Gil93, Gil13, Hon91, Ste01, Wat65a, Gel59, Row11].

Criticism [Bal57, Bun86, Bus52b, DB52, Har59b, Mac78c, Pos62a, Rec78, Wis53a, Aga78]. Criticisms [Kap60, Wat91, Wis58a]. Critics [BM01, Lew03, Mac71b, Ten97]. Critique [Bel01, DH86, Ern75, KW97, Mar89a, Poe89, PC12, Rig91, She73, Ste00, Van88, Van87, Gri90]. Cronon [Gri95].

Cross [Hum81, SMM11]. Cross-Generation [SMM11]. Cross-Theoretic [Hum81].


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].


David [Cal15, Bir01, Gal59, Hor78a, Mor88, Pol14, Sch00b, Urb94, Vai15]. Davies [Cra86]. Davy [Zuc88]. David [Ric16, Ten13]. Dawkins [El03]. Dead [Set70]. Death [Gra01, Ses07]. Debate [And98, Bir01, Far00, Goo13, Hoe98, Psi00, Nad99, Dea76, Tiz76, Urb74a, Urb74b].


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

Decision-making [Bra93]. Decisions [Bir13, Wat55c, Bin09, OB12, Coh86a, Sky12]. Decompositions [Cl16]. Deconstructing [Obe99]. Decoupled [Chr10]. Dedicated [AGT08]. "deduction" [Wor00, Dor71, Sau64, Sle83, Sor86, Zah87]. Deductive [Kör64, Fra87]. Deep [Mul05a]. Defaults [HH15]. Defeated [But06a].

Defence [Fie86, Fis07, Hor65, Old78, VM16, Dup00, Li99]. Defend [Cha98]. Defended [Sam78, Sle88]. Defending [Har13].

Defense [Hob94, Mac14, Mor12, Lad99]. Defensible [Cl16]. Defining [MP18, Wer16]. Definition [FG17, Hes52, Pop68, Suc69, Sza56, Wal56a, Wil68a, Wil68b, Win67]. Definitions
Dispositional [Cox75, Kin16].
Dispositions [Bir01, Colm2, Dre01, Tho88, Bir01].
Disproofs [Wil76]. Disputations [PR91].
Disputed [Lev97a]. Dissolving [Mik04].
Distance [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, Fos04]. Dna
[Ste09, Sch08b]. Do
[Bun56a, Bun56b, Ewe11, GB99, Gin93, Lan65, Lan06, Mcd72, Net08, Tor87, Wol12, Woo53b, Dri11, Gi92b, Goo10, Ros12].
Dobbs [Fer70, Gr¨u69a, Kap57b, Mar61a, Mun53, Mun54a]. Doctrine [Mar69, Sch87].
Doctrines [Hoo71]. Dodges
[Aga78, BZ84]. Domains
[Van94a]. Dominic
[Sin00]. Don
[BL14, Dow08]. Don’t
[Hoo93, Lau89, Mac05, Mcd72]. Doomsday
[Wil17]. Doppler
[Dim60a, Dim60b]. Dorato
[Sch11a]. Dordrecht
[Fes06, Gia06a].
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
[Cha11]. Dreyfus
[Wil76]. Drift
[Gil09a]. Drive
[Hin56, Rus50]. Drop
[Nia05]. Dual
[Mag65]. Dualism
[Fre53, Lan59, You61]. Duality
[Puc89, Red77]. Duality
[DH86]. Ducks
[May96]. Duhem
[Aga57, Ari84, FW07, Web09]. Dumb
[DTW17]. Dummett
[Gil03, She01]. Dupré
[Cl14]. during
[PP78]. Dust
[Be05b]. Dutch
[Hei78, Bai73, dF81, Moo83, Ryd81]. Dynamic
[Al14, Far16a]. Dynamical
[Fri04, HH93, Kz93, Lar05, Sni98, Yos12, BG99, GB99]. Dynamics
[Dis94, En98, Gär84, Guo77, Lar79, Lar04, RS96, Whi50, Bic06, Bic06, Koe99, Skl13, BS94, Bat15, Ada01]. Dysfunction
[GM18].

E. [Grü53a, Grű54, LM85, Whi54b]. Each
[Bar64, Dia63, Jul74]. Early
[Plu05].
Earman
[Lar99]. Economic
[Ar59, Bf95, Bra99, Cod75, Col15, Hut53a, KLM10, Mar57, Rad87, Dow08]. Economics
[BIc87, Bul83, Coa74, Col00, GJ88, Han92, Kla64, Lat72, Lin93, Mac74a, Mar64, Mec64, Pik54, Pik55, Sto64, Tiz57, Gao95, Sch95, Gro11, Ros08]. Economists
[Hoo93].
Economy
[Ros09, Mir04]. Ed
[rai86, Gal00a, Gib86, Gut00, Low00, Pro86, Tei99].
edited
[Bir01]. Edition
[Bir12, Lyr06a].
Editor
[AH14, Bar13, Bir14, Cof14, Col15, GSK13, GT16, Kar12, KZ16, LC15, Pea12, PR13, PC12, Ros12, Sar15, Sko14, Sme15, SW13, Ste16c, Wer16]. Editorial
[BL05, BL06, Cl10a, FM11, Mas16, Pap94a, Pap96a, Pap98]. Editorship
[KK65].
Edmund
[Bar54, W56]. Eds
[Sch14, Bir13, Bon01, BL14, Cam00, Ero12, Hea99, Kut00, SL13, She00, Tei13, Tom99].
Edward
[Gre84]. Edwin
[And10]. Effect
[Hul65a, Hul65b, Lan01, Lur94, Mor60, Wat99, Wil50, Dup00, Din00a, Din00b]. Effects
[Bal14, Nad08]. Effortless
[Ros09, Mir04]. Effusions
[Bat07]. Eggs
[Dun11]. Ehring
[Pap88]. Eighteenth
[Elk71, Hut53a]. Eighth
[HH64]. Eileen
[HM99]. Einstein
[Bha86, But07, Cou52a, Cull1, Dor71, Dor78, Fey74, Fey80, Gar72a, Hoo91, Kz93, Lau95, Mac86, Max93a, Max93c, Max93d, McC84, McC57, Pop66b, Pro74, Sch74a, Wyk76, Zah73a, Zah73b].


Electron [Sce91]. Elementary [Fow83, Le05, Gil00a, Mue69, Sch00a].

Electrostatics [San61]. Elements [Pan62a, Pan62b, Rus50].

Element [Pan62a, Pan62b, Rus50].

Elementary [Gia94].

Elements [Fow83, Le05, Gil00a, Mue69, Sch00a].

Eliminating [Mil01]. Eliminability [Dor77, Ryn83, SG73]. Eliminative [Kah69]. Eliminativism [Col07, Loc03]. Elizabeth [Koz14]. Elkan [Cla76, Kul77].


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

Emotions [Sce91]. Emotion [Cha02a, Eva02, Han05, Pri04, Gri08a].

Emotions [Sce91]. Emotion [Cha02a, Eva02, Han05, Pri04, Gri08a].

Empty [Lew07].

Encyclopedia [Hes60a].

Empty [Lew07].

Encyclopedia [Hes60a].

End [BH15, Gro08, How75b]. ends [Sch99].

Enemies [IG95]. Energy [Cha76, Jam63, Leh11]. Engineering [Irk85].

English [Pri55]. Enhanced [Saa11].

Enigmas [Bri06, Le03]. Enough [Smi97].

Enquiry [Fin81, DTV11, Teli13].

Enskillement [Far16a]. Entanglement [Bub00, FGK15].

Entities [Pau71]. Entity [Cha01]. Entropy [BS92, Bur54, Den89b, Den94, Fri04, Hen03, Kle53, Pop57a, Wal10, She99].

Enumeration [BG99]. Environment [Mar89b]. Environmental [CS16].

Eötvös [Bon92].

Epicyclic [Har72].

Epidemiology [Bro13, Joh15].

Epigenetic [Gro09, JlZ05].

Epiphenomenalism [Lon53, Pe89, Wal07].

Episodes [Gro85a].

Epistemology [Jab92, Pan62a, Pan62b, Sca61].

Epistemologists [Mor00].

Epistemology [Aga59b, Bea89, Coh80b, CT16, Dur89, Ell88, Fra84b, Gal03, Gia94, Kit87, Mar62, Mar61b, Mar61c, Mar61d, Mor90, O’D90, Pri09, Pry01, SS17, Tal16, Wal06a, Wal59, Sch99, Wal11, WR13].

Epochs [Bet50].

Equal [Lan06, PR95]. Equally [Mor88].

Equation [Tur91].

Equations [Bor61, Kes60].

Equipment [Alb94, ER96].

Equipossibility [Hac71a]. Equivalence [Cof14, Coh20, Dur89, Ell88, Fra84b, Gal03, Gia94, Kit87, Mar62, Mar61b, Mar61c, Mar61d, Mor90, O’D90, Pri09, Pry01, SS17, Tal16, Wal06a, Wal59, Sch99, Wal11, WR13].

Equivalent [BM90, Sor07]. Ergodic [ER96].

eric [Har11].

Erkenntnistheorie [Zah83a].

Ernest [Kör86, Qui61].

Ernst [Blu85, Bla89].

Eretic [Kle70].

Errata [Bet51c, Bet51a, Bet51b, Goo62].

Error [Sai95].

Erwin [Gre84].

ESP [Cha64, Mar60].

Essay [Bir12, BF00, May77b, May77a, Phy09, Rey15, Ueb01, Le07, Sla13].

Essays [Bun86, Cal15, Can00, Cha14, Cohn86a, D’A86, Dre00, Dup13, Ero12, HHS02, Pro86, She01, Bra84, CC13, Dup14, Fie86, HK08, NA13, Sob11, Glu14, Kus01].

Essentialism [Fal79, Hul65a, Hul65b, Max93c, Wal06b].

Establish [Chr77].

Estimated [Mic66].

Ether [Pro86].

Ethics [Rus00, Lii99].

Ethological [His56].

Ethology [PS00].

Etiological [NH03].

Euclid [Fow83, Mue69].

Euclidean [Mec70].

Euclides [Luc69a].

Eva [Gro09].

Evaluate [Tho92].
Evaluating [vEDS06]. Evaluation [Coh80a, Fai56, Sch74a]. Evaluations [Sor84]. Evans [Tri94]. Evans-Pritchard [Tri94]. Even [Hoo93, Tho92]. Evens [Ang05]. Event [Fis67]. Events [Griu69a, Hei78, Max68, Mil97a, Sko14, Wei72]. Ever [Kne68b]. Everett [Vai15, Bra11, Tap00, Tap08, Tap11, Wal06a, Wal12]. Everettian [Bra15, DB15, SC18, Wil13b, Wil14b]. Everything [Bar05b, Mag05]. Evidence [Ach95, Bar08b, Bet16, Bin90, CS16, CFM08, Cur13, DTV11, Gal14, Gil90, Gim04, Goo67b, GBW61b, How91, Hub08, Kle10, MC12, Mah90, Net08, Sch08b, Set69, SS17, Tap11, Til92, Tri94, Whe12, Bar99, Tei13]. Evidence-Based [MC12]. Evidential [Ahm05, Coh66a, Coh66b, Coh67b, Wil69]. Evolution [Bal92, Bar08b, Bet16, Bin90, CS16, CFM08, Cur13, DTV11, Gal14, Gil90, Gim04, Goo67b, GBW61b, How91, Hub08, Kle10, MC12, Mah90, Mon06, Net08, Sch08b, Set69, SS17, Tap11, Til92, Tri94, Whe12, Bar99, Tei13]. Evolutionarily [Arm93, Mar90]. Evolutionary [BV63, Car64, Coh73, Coh87, Col00, GSK13, Gre58a, Gre58b, Gre63b, Gre64, Hau94, LB18, MC12, Mic81, Old78, Ots16, PC12, Rud04, RW13, Ric07, Sam98, Stu63, Van63, Wal06b, Wra11, Fre10]. Evolvability [Bro14]. Evolved [Lew14, Ste12b]. Evolving [Goo68a, O’C17]. Exact [Hog86, Tav91, ADS84]. Examination [Coo05, PNSBC94, Tso10, Coo02]. Example [Ake91, Jos82, Ste03a]. Examples [AGTZ14]. Exceeding [Sta06b, Enf08]. Excess [HF85]. Excitations [Lar03]. Exclusion [Kra09, Mas05, Mas01]. Exist [Sud73]. Existence [Cur18, Hol98, Lej54, Pet89, Fos04]. Exit [Lat76]. Expanding [Egg16]. Expected [Wei86]. Experience [Ste00, Pit94, Cam00]. Experiment [Abo02, Bon92, Din64a, EPW13, Fra81, Fra84b, Gen98, Hor94, Mil85a, Nia05, NS87, Sab54, Sam60, Til93a, NS84]. Experimental [Bin90, Dan05, De 82, GBW61b, Jen88, Mck91, Ros08, Til92, Til94, Van93b, Gua05]. Experimentalism [Ack89]. Experimentation [Ezr56, Spi57]. Experimenting [Mck91]. Experiments [Bon92, Cha11, Gan86, Lai84, Mor86, Web09]. Expert [Sor84]. Explain [Bha86, Bok08a, BF12a, BF12b, Cha02b, ER96, Hea15, Ner79, Ros12]. Explained [Cal04, Kop01]. Explaining [Cal09, Ern01, Gil93, Kor91, Mor06, Nea95a, FB01]. Explanation [And10, Bak09a, Ban13, Bar62, Blu89, Cam00, Can64, Can65, Cha02b, Chi88, Cla90, Cle11, Col66, CH17, Die67, DW17, Eme15, Ero12, FHI6, Fra95, Goo68a, Gor70, Gri88, Gri08b, Hay55, Hen14, HL11, Hut56a, Jar64a, Jon18, Kan88, Kat13, Kha13b, Kle92, Koe92, Lan13, Lea68, Leh65, Len14, Mag10, Mat17, Mil86a, Mor06, Nat17, Nei96, Pet96, Pov18, Res58, RK87, Ros01, San98, Sch57, Sea87, Sob87, Sob95, Tre62, Wat52a, Wat57a, Web09, Wil51, Wil03, Woo79, Woo00a, Woo00b, uY94, Yo59, ACH83, Dow00, Fra99, Hit99, HK08, Hun06, Lip04, Mat99, Woo03, Gly04, Lyo06a, Rub86, Sha17]. Explanationist [Hue09]. Explanations [And18, ARR15, Cal09, Cal04, ES59, Gou58, Gre53, HP05a, HP05b, Pin15, Saa18, Sch71, Sko14, Sko15, Tha98, Wit61a]. Explanatory [Bak03, Bat10, Cla16, Coh16, ET97, Gly15, Gri08b, Kar12, Mc003, Pin11c, Pla83, Plu05, Pot10, RS96, San11, Sch18, Tre04]. Explicating [Nii82]. Explication [Glo09a, Kui83]. Explications [Bam93]. Explorations [Bra99]. Exploratory [Bai87]. Expose [Ale16]. Exposing [Gut00]. Expressionism [Lig14]. Expressions [Ern90, Wil73a]. Extended [LB18]. Extensibility [Sha03]. Extension [Car85, EL72, FG17, Lar04, Ryd81].
Extensive [Grü53b]. Extent [Wel08].
Externalism [Fra91]. Extrapolation [Bae16, Dav56]. eye [May96].
F [Bar01, Bla63a, Bra63a, Hea86, Pri09, Rus90, Str09, W56]. F. [Pan63]. F.R.S [Ecc52]. Fabric [Pri99]. Faces [Den89a].
Fails [Kin10, Nor08]. Failure [Cum92, Fra95]. Failures [Mac78c].
Fallibilism [Wei93]. False [Hin88, Mil74b, Mor88]. Falsehood [Gel75]. Falsifiability [Din59, Grü59, Grü60, Grü61, Ryn83, Sim85, Sto91, Tur91]. Falsificationism [Grü76a, Rad91b]. Falsifying [Gil71, De 72]. Faraday [Wil67].
Fat [BG16a]. Fat-Handedness [BG16a].
Federica [Ste12a]. Feeling [Puc67]. Feminism [Koe00]. Fermions [MS08].
Fictions [Mac99]. Field [Bak09b, Bla55, CH01, Din67, Hug00, Lup18, Mar00, Mil18, Pik54, Pik55, Pit96, Ros96].
Fieldian [Mac99]. Fiftieth [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]. Finittist [Coo03b].
Firing [Wei05]. First [AGTZ11]. Fisher [Bai83, Joh87, Len06, Mor02, Mor06, Oka08]. Fisher/Pearson [Bai83]. Fission [Sch15].
Fit [Han05]. Fitelson [Ols02a, Str05].
Fitness [AL04, BR04, Mar17, PR13, Ram13, RD17, SS93, Sim83, Wal96]. Fittest [Elt03].
Fitting [Bel17b, DeV97, For95b, Kuk95, Tur90, Kie97, Bel17a]. Fitzgerald [Din59, Grü59, Grü60, Pop66b]. Fix [Lau89, Wor89]. Fixed [Gin83, Wor88].
Fodor [LM99]. Folk [Hoc17, Hoo86, Sti83]. Followers [Ake86]. Following [Joh87, Kle17, Sie10b]. Footnotes [McC84].
Foster [Bee09]. Foucault [Sab54]. Foulkes [Fai57]. Fouls [Dur02]. Foundation [LP18, Lyn90, PR13]. Foundational [Bel01]. Foundationalism [Obe98, Ueb96].
Foundations [Alb94, AGTZ14, Bat15, Bel81, Bet52b, Coo03a, Dav05, Din60a, Din60b, Eel00, Hac64, Hug00, Kre53b, Kre58, Mar89b, May77b, May77a, Mor94, Ols03, Ots16, Ric77, Sla93, Whi50, Joy99, Ski13, Ueb99, Co100].
Four [Bri06, Gro09, JLZ05, Le 03].
Fourteenth [Cro53a]. Fozzy [Mac63a]. Fraassen [Cha11, Lad00, Lad04, Max93a, Max93c, Max93b, Mem85, Pin11a].
Fragility [Tav91]. Frame [Sto86].
Framework [Wil14a]. Francesco [Ros08].


Hocnes [Pop59b]. Hocness [Pop59a, Red78]. Hodgkin [Lev14].
Hogarth [Wel08]. Holwy [Ero12]. Hole [But89, EN87, Ryn94, Wea18]. Holes [DTW17, Mel99b]. Holism [Dar12, Gal14, Tel86, Wei09]. Homeostasis [Wal56b]. Homeostat [Adk51]. Homology [Jar67a]. Homotopy [LP18]. Honor [Pro86]. Honour [Cam00]. Hookway [Sch11b]. Hope [Sch11b]. Hopelessly [RD17]. Horgan [Gar99]. Horowitz [Jar65]. Hostile [She06, Ste03b]. Hot [Cur17]. Hot-Blooded [Cur17]. Houkes [Pre03]. House [Gut00]. Huber [CFM08]. Hugh [Til00]. Hull [Coh74, PT57, Rus71]. Human [AH14, Car02a, Coo04, Far16a, Fod01, Gan86, Goo67a, Luc68, Mac73a, Pow12, Puc74, Red00, Sin00, Sla15a, Ste01, Kha13a, Ste03b].

Hume [BCP93, Dar12, Gil91a, Hit03, Urb88]. Humphreys [KW97, SGS97]. Hung [And10]. Hunting [Gly10a]. Hutchinson [Cal95]. Hüttemann [Sch08a]. Hutten [Han62a, Pan60]. Huxley [Lev14]. Hybrid [Kat13]. Hybridism [VM16]. Hypercomputation [Cot03, OK05, Wel04]. Hyperproof [Fri97a]. Hyperproof-like [Fri97a]. Hypotheses [Ach90, Col08, De 82, FW05, Gru76a, Kap55c, Lep82, She02, Str01, Str05, Thu94a]. Hypothesis [Ach62, Amu99, Das58, Din59, Eva02, Gru59, Gru60, Han05, Joh88, May51, Pol52a, Pop59a, Pop59b, Ros78, Sam98, Sta09, Tre62, Wal51, Wis51, Gay98].

Inconsistent \cite{Mil18, Vic08, SV11}.

Indefinite \cite{Sha03}.

Independence \cite{Aga90, Ber16, HW99, Pop60, Pot10, RK87, Wei15}.

Indemndently \cite{Nor09}.

Indeterminacy \cite{Bub00, Gar73a}.

Indeterminateness \cite{Mac73a}.

Indeterminism \cite{Bra62a, EN98, Hoe69, Hut54a, Lar97, Pop50a, Pop50b, Ros56, Ste05, Lar99}.

Indeterministic \cite{Sch07a}.

Index \cite{Ano86a, Mel70}.

Indexing \cite{Ech16}.

Indifference \cite{Cas98, HLWW17, Smi17}.

Indigenous \cite{Lud17}.

Indirect \cite{KL17}.

Indiscernibility \cite{CB12a, Dis94}.

Indiscernibles \cite{FR88, Mas01}.

Indispensability \cite{Ban13, Gen98, Saa11}.

Indistinguishable \cite{RT92}.

Inductive \cite{Bai83, BH53, Bla66, CB69, Eel88, Elb94, Gem89, How75b, How75c, How87a, Hue09, Kui83, Lev79, Mil90a, Red85a, Sär68, Smi17, Smo77, Wil07a}.

Industrial \cite{Pog85}.

Inequalities \cite{Ang02, Bha91, Shi84}.

Inequality \cite{GPW05, TBR18}.

Inequivalent \cite{CH01}.

Inertia \cite{Zim08, Whi51b, Why51b}.

Inexact \cite{Cle70a, Kum67}.

Inexactness \cite{Swi69}.

Infant \cite{Ses07}.

Interference \cite{Bai83, Bar72a, Bar72b, Bux78, Dor72, Dor75b, DE76, FR5W18, GH16, Goo84, Hen14, How78a, Jon18, Kat13, Len06, Lip04, Mac14, MW14, Mil01, Mor90, Rud64, Sär68, Sob98, Ste09, Tei13, Tuc11, Web09, DTV11, Lyo06a, Gil01}.

Inference \cite{Sch00c}.

Infinitesimal \cite{BHW18, CKKR88, May00, Wis53a, Her07}.

Infinitude \cite{Gru09b}.

Inflationary \cite{KOV06}.

Influence \cite{Wil07a}.

Informal \cite{Tia85}.

Informants \cite{Gie63}.

Information \cite{AH14, BHC53, BR68, HO79, Kie97, Mac66, Mil66b, Mul91, Par11, Pop66a, Pop66c, RS18, She09, Rus87, Ste09, Van81, VHH86, Wil00b, BER99, Sky10, Sus07, WF13}.

Information-Theoretic \cite{Par11}.

Information-Transforming \cite{Mul91}.

Informative \cite{Mil89}.

Infer \cite{Col15}.

Inheritance \cite{Mam04, Mun94}.

Inherited \cite{She13}.

Initial \cite{Cal04, Lar03}.

Innate \cite{Res66}.

Inner \cite{Cla07}.

Inquiry \cite{Gri08b, Sch00a, Bon01}.

Inscriptionalism \cite{Gor70}.

Inscriptions \cite{Sch71}.

Insight \cite{Bun08a}.

Insist \cite{Mag04}.

Instinct \cite{Tho54b}.

Instrumentalism \cite{Bon58, Mcm85}.

Instruments \cite{Bai87, BF90, Mul91}.

Insurance \cite{FRZ12}.

Integrated \cite{BM18, Gir76}.

Integrative \cite{Fei54, Tro93}.

Intellectual \cite{Koe99, PP78}.

Intelligence \cite{Bod73, Hel87}.

Intelligibility \cite{Hoo91, Lac70}.

Intention \cite{Kle17}.

Intentional \cite{Ada01}.

Intentionality \cite{Nad08}.

Intentions \cite{Gil93}.

Inter \cite{Skl67}.

Inter-Theoretic \cite{Sk16}.

Interaction \cite{Gly08, Oka05, Sme15}.

Interactionism \cite{Van87}.

Interactions \cite{Smi07b}.

Interactive \cite{Kha10}.

Interdependence \cite{Pot10}.

Interdisciplinary \cite{Hea99}.

Interesting \cite{Kil91, Lar05}.

Interestingly \cite{Cus90}.

Interests \cite{Coh63a, Wag15, Smi00}.

Interface \cite{Ech16}.

Internal \cite{Her07}.

Interplay \cite{Sco08, Dow05}.

Interpretation

\textit{\cite{Kil91, Lar05}.

Interestingly \cite{Cus90}.}
Interpretations [Bak09b, Cli96, Fra50a, Fra50b, HP03, Loc96a, Loc96b, Loc98, Ver05, Gru00].
Interpretative [Cof14].
Interpreting [Rue11, Skl00, Tha98, Wal14, Low00, Sto99].
Interrelations [HH92].
Intersubjective [Gil91b].
Intertheoretic [Fri82].
Intervals [Joh88].
Intervening [MG94, Sob98].
Interventionist [FH16].
Interventions [Cas16].
Interview [HHS02].
Interwar [Bat71].
Investigation [Bat71].
Investigating [Fow83].
Investigations [Wit58c].
Investigative [Hey16a].
Investigation [Row11, Gil13].
investigations [Wit58c].
i. [Goo13].
Iowa [Col08].
IQ [Dea76, Tiz76, Urb74a, Urb74b].
IR [Bat71].
Irrationalism [Gie73c].
Irrealist [Hac88].
Irrefutable [Wis38c].
Irrelevant [Sch70].
Irreversibility [Cla82a, Cla82b, Den89a, Pop57a, Zen77].
Irvine [Koz14].
Isaac [Coh86a].
IsBN [Bai86, Bos86, Bri86, Bro86, Cap86, CE04, D'A86, Den86, Ges86, Gia66a, Gia66b, Gib86, Gil07, Gly04, Hog86, Hoo86, Kör86, Lyo06a, O'H86, Per07, Rai86, Roc86, Rub86, She06, Tauer06, Gil03].
Islam [ADS84, Hog86].
Ismael [Str96].
Isochrony [Chr77].
Isometry [De 82].
Isomorphism [Mad57].
Issue [Cha03].
Italian [Gil03].
IV [Lak64].
ix [Fie86, Rub86].
J [Amu99, Dıs99, Gar99, Gro09, Haw99, Hea99, Hei99, Hog86, Lev79, May00, Mel99a, Mil66a, Pol14, Sto99, Woor00b].
J. [Bra93, Hon91, O'D90].
Jablonbka [Gro09].
Jacques [Hac71b].
Jakob [Ero12].
James [BL14, Hof01, Smi00a, Tom99, Foor99, Gly04, Eel00].
Jardine [Fie86].
Jarrett [Lad99].
Jaynes [LM85].
Jeffrey [Den86, NR13].
Jeffreys [Gal03].
Jennings [Kei93, Tri94].
Jeremy [Dic01a].
Jerrold [HM99, Mel99a].
Jerry [LM99].
Jesper [Ero12].
Jesse [Gri08a].
Johannes [She01].
John [Bro86, Hog86, O'H86, Bee09, Car12, Cla14, Fri09a, Hoe00, Ney14, Pas16, Wor99, Bon00].
Johnny [Haa91].
Johnson [Han92].
Joints [Lyo01, SL13, COS11].
Jon [Gly09].
Jones [HK68, Lev69].
José [Car99b].
Joseph [Pop81, SL13].
Jourdain [Hal81].
Journal [Cla00b].
Joyce [Sch14, Eel00].
Jr [BD86a].
Juarrero [Ada01].
Judea [Gil01].
Judgement [Hey16a].
Judgments [Kla64, Mee64, Nad08, Ros55].
Jumps [Sch52a, Sch52b, Whi53b].
June [Cla00b].
Junk [Sha97].
Just [Fre88].
Justifiably [Grü76c].
Justification [Bux78, Kan88, Lip02, Mos91, Sch64a, Sho00].
K. [Gil07, Gra01].
Kalām [Pit08].
Kalam [Cra01].
Kallestrup [Ero12].
Kaluz[a2].
Karp [Kar12].
Kampis [Fes06].
Kane [Den86].
Kant [Buc65, But84b, Dem01, Ste00, But84b, Cap86, Pot00, Pot02].
Kaplan [Mor99].
Kapp [Bon55b, Dob58b].
Karl [Gat01, Gil81, Hac81, PP78, Wat94].
Katz [Mel99a].
Kauffman [San08].
Keim [SL13].
Keith [Bat71].
Ken [Bir13, Sky12].
Kenneth [Nad99].
Kepler [Fre86].
Keswani [Din65a, Pod75].
Key [Jar48b].
Keynes [Bra93, Coh86b, Gil88, O'D90, Ram89].
Khalidi [Sla15a].
Kim [Hei99, Hor96, Lew14, Sch14, She06].
Kin
[Dem01, Oka16, Pot02, Pot00]. Kincaid
[BL14]. Kind [BEL92, Cha02a]. Kindness
[Buc16]. Kindness [Slab5]. Kinds
[Bar16, Bur18, CB12a, Coo04, Hav18, Kha10,
Lud17, Me17, Paa3, Rus87, SL13, Slab5a,
Wei11, COS11, Kha13a]. Kinematics
[BM93, HF94, Lev67, Van81, Why53c]. Kinetic
[Nyh88, dR96a]. Kirchhoff [SV11].
Kirk [Llo67]. Kistler [Mum13]. Kit
[CE04]. Kitcher [Dou13, Kar12]. Klein
[Kar12]. Kluwer [Fes06, Gia06a].
Knew [Lev69]. Knill [Cuf17]. Knot
[Puc78]. Know [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, Pan15, Ram90, Wat60a, Wat87, Wil98,
Dav9, Fag13, Sch79a, Zab83, Fel01, Ueb01].
known [Wit58c]. Kochen [Cli95, Gar72a].
Koertge [Gut00]. Kolmogorov
[Fri04, Leb89]. Koyré [Aga58b]. Kristin
[Ale16]. Kuhn [And10, Bro02, Gal81, Hal70,
Hum06, ICG95, Jon86, Kat84, Mus71, Pea82,
RW13, San93, Wra11]. Kuhnian [Sto91].
Kuhn's [May96, HH92]. Kuhn's-eye
[May96]. Kukla [Pag00, For95b]. Kumar
[Kör68]. Kvasz [Fes06]. Kyburg [BD86a].
Kyle [Ens08].

L
[HM99, May00, Mil66a, She01, Sin00, Whi73].
L [Ber78, Lev79, Whi73]. Labels [RT92].
Laboratory [Bla55, Hac88, Wei92]. Lacey
[Til00]. Lacuna [Vra04]. Laden
[Bro93, FA89]. Ladislaw [Fes06].
Ladyman [BL14, Han04]. Lagrangian
[Cur14]. Lakatos [Bra99, Fes06, KKS02,
Lar00, Ake86, Ake90a, Fey75, Hac79, Kul77,
Red89, Tho92, Zab83a, Zuc88]. Lakatosian
Landé [Dor76a, Gar73b]. Landini [Byr00].
Lane [McL07]. Lang [Den86, Gil00a].
Lange [Yud13]. Language
[BH87, D'A77, D'A86, Fod01, Fre53, Mac05,
Mac62, Qui57, Res09, Row94, Sam80, Tan89,
Bra84, For99, Hea99].

Language-Acquisition [Sam80].
Languages [Pos74, Ryn83]. Laradogothia
[EN98]. Large [Hac88, Red00]. Larry
[Gre90]. Laser [Mor94]. Last
[McL07, Sma86]. Lasting [Mcg70]. 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, Sni07a, Urb88, Whi51b, Why51b].
Law-Governed [Car12, Rob08a].
lawmaker [Fos04, Bee09]. Lawrence
[Bel01, Bat15]. Laws
[Bal92, BEL92, Blu70, Buc65, Dre01, Hau13,
HS17, How73, Lan76, Lan06, Man57, Mor09,
Mum00, Mum13, Old78, PR95, Pri76, Pro59,
Rob08b, Sch11a, Sch00c, Sud73, Sud76,
VK91, Why57, Wis63b, Woo90, Woo14,
Dor05, Fos04, Her07, Kis06, Rup07, Sch07c,
Yud13, Bos06, Reu09, Sch01b]. Lawson
[Wat87]. Layered [Gre17]. Leap [HF96].
Learn [Gal14, Sit81]. 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].
Leon [C.56b, C.56d]. Leonardo [Pin52b].
Leplin [Lad99, Oka97]. Less [FS94].
Lessons [Cha11, Ryn94, Wor00]. Letters
[Cur82a, Cur82b]. Level
[Cla16, FH16, Mil06, Oka04, Sam75]. Levels
[Fei54, GS08b, Sob01]. Leverage [Bar08b].
Levi [Coh86a]. Leviathan [Jen88].
Levinson [Kes66b]. Lewens
[Hey16b, Mat03]. Lewis
Model-Based [Irv16]. Model-Objects [Bye69]. Model-Selection [SW18].
Model-Structures [Bye69]. Modeler [Wei07]. Modeling [Wil14a]. Modelling [CS12, Col15, Joz86, KL17, KLM10, Mor02, Ste12a, Ste96a, Tav91, TBR18, Rus08].
Models [Ach65, Ack66, Bat02, Bub94, CHvI15, Eva18, Far67, Gil01, Hes53a, Hin56, Hor94, Hut53f, Hut54e, Kat13, Kuk92, Lat76, Len06, LC15, McW16, Mor93b, Par16, Pov18, Red80a, Rue05, Spe65, SW13, Swa67, Tal15, Wit61a, Zha13, vR13, GB99, Wei13].
Moderate [Kus01]. Modern [Bor54, Din70, Fey67, Low00, Rad00, Ras53, Zah77, Hei58, Hei62, Nad99]. Modes [Pri60]. Modest [Pic11, Tha98].
Modification [Sab54]. Modular [Lyo01]. Modularity [Ben90, Car02b, Ech16, Fod01, HW04, Sam98, Sch08c, Sha88, Dav89].
Monton [Pri60]. Motivated [PNSBC94]. Motivating [Cli95]. Motivation [CB12b]. Motu [Rus54]. Mr. [Cra86, Din65a, Eze57, Gol59, Goo64, Kap57b, Kes66b, Kör85, Mun53, Mun54a, Pop58b, Ram89, Stō70b, Wat59d].
Mr. [Kne57b]. Mrsp [GJ88]. Much [Fre88]. Muhammad [Sla15a]. Muller [Vis08].
Mumford [Bos06, Cha13, McK16, Bir01]. Murder [Ses07]. Murphy [Bro09b, Rus00]. Must [GP14, How73, Lan06]. Mute [Puc76].
Mutual [BG16a, Leu12]. My [Cou52a, Puc77, Spu52, Ten97, Eir50a, Eir50b]. Mysteries [Roz69]. Mystery [Wil09b].
Myths [Gas75, Gut00, LB13, Moo78].
N [Fie86, Gut00, Saf86, Blu89]. Nadel [Jar61a]. naevo [Luc69a]. Nagel [Lip82, She73]. Naked [Har93]. Names [Rey09]. Nancy [Fra88a, Gib84, KT93].
Narrow [Mii68]. Nativism [Cow98, Far16a]. natura [Gil03]. Natural [Amn99, ARR15, Bal92, BEL92, BR04, Bou15, Bur18, Cha02a, Cle11, Far00, Gou58, Gro11, Kha13a, Kuk94, Me17, Men54, Mil06, Mos91, NS67, Oka08, Pop68, Rus87, SL13, Sl15a, Sla15b, Sni00a, Sobs95, SO03, Ste16a, Ste74, Suc69, VK91, Was78, Zah91, BV05, COS11, Gay98, Sla15a].
Naturalism [Gic72a, Hea86, MR94, Pas05, Rat04, Rol07, Ros96, 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, Rub68, SL13, San08, Urb88, Woa14, Aeh83, Bic06, COS11, Dor05, Fos04, Kiel10, Kis06, Mum04, Bos06, Sch11a, Lev01].
Natures [Lew10]. Neander [Neh56, Soh95]. Nearest [Dem01, Pot02, Pot00]. Necessarily [Lyo01]. Necessary [Coh82, Dav03, Hau13, Mat03, Max68, Sac70, Bod99]. Necessity [BEL92, CM73, Mum81, Joh89, Kne61, NS67, Pop68, Suc69, Un06, And10]. Need [Fer70, Gin93, Grit08b, Mor09, SW18, Dor78]. Negative [BH94]. Neither [Sud76]. Neo [Far16a, Mac03, Pea12, Sha03].
Neo-Gouldian [Pea12]. Neo-Logicism [Mac03]. Neo-Logicist [Sha03].
Neo-nativism [Far16a]. ness [Bam93]. Net


[Ros94]. **Paradox**
[Bha86, Cha10, Dew73, DW06, Fos69, Gar62, Gib69, Gie70, Goo60a, Goo61c, Har11, Ho88, HO79, Law85, Mac63b, Mac66, MG65, Mik04, Mil66a, Mil66b, Pop62, Pop66a, Pop66c, Sch64b, Smi10, Vra04, Wei01b, Wil64b, Bar08a, BER99, Alb02, Alt68, BHM72, BR68, Car69, Car75, Goo70, Gru66, GR15, Ho94, Kne71, Red74a, Roz69, Sch98, Van94b, Wat87, BR76, Kuh00]. **Paradoxes**
[Ale58a, Ale59a, AK91, AK95, Arn90, Bau64, Bau68, Dou02, Kah69, Pin11a, Sti85, Van08b, Van08a, Van10, Kah67]. **Parallel**
[Lyn90, Wel93]. **Parallelism**
[Pea12]. **Parallelogram**
[Sau64]. **Parameter**
[Jon82a]. **Paraparticles**
[CB12b]. **Parapsychology**
[Was55]. **Parastatistics**
[BHS15]. **Parasesis**
[Die67, Car99a]. **Paribus**
[Dre01, Kle92, PR95, Reu09, Sch01b, Rup07, Sch07c]. **Parochial**
[Fei18]. **Parrini**
[Ueb01]. **Parrot**
[Fre88]. **Parsimonious**
[GS08a]. **Parsi**
[Fra12a, Max93b, Dob51a, Dob51b, Fra50a, Fra50b, HP05a, HP05b, Max93c, Pop50b, Sch52a, Sch52b]. **Part**
[Max93a, Max93b, Dob51a, Dob51b, Fra50a, Fra50b, HP05a, HP05b, Max93c, Pop50b, Sch52a, Sch52b]. **Participant**
[Hac88]. **Particle**
[CH01, Din67, Dor77, EN98, Lar97, Max88, McK14, Red77, RT92, Sch00c, Squ90]. **Particles**
[ET97, HY02, RT92, Why51a]. **Particular**
[Sko14]. **Parts**
[Hug08, Kes66b]. **Passage**
[Rus54]. **Passing**
[Tod09]. **Passionate**
[Kus01]. **Passivity**
[BZ84]. **Past**
[Ahm14, Bel79a, Cola4, Cra79, Gar70b, Gru69a, Pop78, Rak97, Wei72, Wei79, Whi78b]. **Pasteur**
[HR72]. **Pathological**
[Til93b]. **Pattern**
[Puc74, Tho75]. **Patterns**
[Fey77, Van94a]. **Patterson**
[Fra99]. **Paul**
[Lar00, Sch07a]. **Pauli**
[Bro86, Hen81, Hen84, Kra09, Mas05]. **Pavlov**
[Ash57a, Pearce]. **Pearl**
[FG17, Gil01]. **Pearson**
[Bai83, Gra78, Hac81, Len06, MS06a, Mor02, PP78, Spi73]. **Peculiar**
[Hor78b]. **Peirce**
[Hoo85, Hoo99, Hoo00, Mil75, Set77a, Put01]. **Peircean**
[Mee04]. **Penelope**
[Ros99, Sie10a]. **Penrose**
[Red00]. **Perceive**
[Gau66, Jun69a]. **Perception**
[BZ84, Ech16, Gil89, Gre17, Lom02, Mat05, Pir53, Sny56, Sny60b, Tuc58, Tuo78, Gia06b]. **Perceptual**
[Gri08a, Pri04]. **Percival**
[BS00]. **Perfect**
[Elb93, Hea09]. **Performance**
[Bub94]. **Performed**
[And98, Bla09, Cuf18, Nee13, Pir52b, Inv13, Van08a, Van10, Pin11a, Koz14]. **Perspectives**
[Gal00b]. **Perspective**
[Avd98, Bla09, Cuf18, Nee13, Pir52b, Inv13, Van08a, Van10, Pin11a, Koz14]. **Pessimistic**
[Fa14, Hob94]. **Peter**
[Den86, Fod01, Jar12, Kir01, Rub86, She01, Tha09, FB01, Fri16, Lyo06a]. **Petrinovich**
[Sin00]. **Petroleum**
[Hog86]. **Phenomenal**
[Cha11]. **Phenomenology**
[Gil80]. **Philosophical**
[Bec15,Bel01,Bon01,Cha11,CB69, Coh86a, Coo05, Dav62, Dup13, Gal00b, Gaa65, Glia66, Gie72a, Gil13, Gla14, GBW61b, Hal15, Har62, HHS02, Hug00, Kie97, Kie01, KFH65, KOV06, Kr67, Lai84, Mat05, Mcc70, Mos86, Nor04, Nyh88, Oka02, Oka08, Pop52, Rat04, Sim01, Smiy58b, Tso10, Wit58c, CC13, Coo02, Dem13, Hoo84, Row11, Sob11, DiS99]. **Philosophers**
[Dem01, Koe00, Pot02, Ten81, Pot00].
Jef55, Kne57b, Kyb58, LM85, Leb89, Lev67, Lev79, Mül05b, Nor07, Oka02, Ols02b, Per18, Pop59c, Pri76, Ram89, Red85a, Ree88, SC18, Set70, Set72, Set77a, Sni10, Van81, Von73, Whi72, Wil78b, Wil13b, vFH17, BH56, Her07, PK70a, PK70b, Str03, Tap00, Wil99, Wer10.

Probabilized [Wag04].

Probable [Jon73].

Probably [JT17].

Problem [Ake93, Bae16, Bar85a, Bar05b, Bro09a, Cav10, Cha07b, Cla72, DeV97, DB15, Dor78, DGO07, Egg16, Ell88, Enf08, Fey68, FW07, For95a, FH16, Gir76, GBW61a, GBW61b, Haa91, Hei99, Hor96, Hor78a, How91, Kie97, Kie01, Kuk95, Lai91, Lig14, Lip92, LS94, MW15, Max93a, May77b, May77a, Mon06, Mor88, MR94, Ner71, Nor02, Nut83, Ott94, Pir50, Pir54, Pol57, Pos75a, Res66, Rob94, Rus71, SB93, Sch00c, She85, Sol85a, Sta06a, Suá04, Thé12, Tur90, Van81, VHH86, Vol91, Wat77, Wat91, Wat51, Wec12, Wil50, Wil79b, Wit61a, Bar99, For99, Mee99, Sta06b, Wit00, Sim01].

Problems [Ahm05, Chi87, CB69, Giu88, Irv12, Jar64b, Koe92, Ku77, Leu12, O’N89, Pop52, Smy60b, 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, Dob58b, Dob70, Fey60, Fey76, Foz63, Gru60, Grü61, Hal55b, Har60, Jar64, Kap55b, Kes61, Kes66b, Kes66c, Mil66a, Pop65b, Sch65a, Set69, Van61a, W56, Wat62, Woo56].

Program [Lew05, Spr07].

Programmability [Van94a]. Programme [Bae99, Kle85, Pro74, Tho92, Zahn73a, Zah73b]. Programmed [Gun68].

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

Programs [Bae12]. Progress [BF90, Coh73, Han92, Tiz76, Urb74a, Urb74b, AHW95, Cha04, HM99, Gil09b].

Project [Los86]. Projection [Dic95, Hoo91, Sny54, Tel69].

Prolegomenon [Sha03]. Promiscuous [Duf96, Wi96b].

Proof [Gan15, Gil91a, Lon53, Pas15].

Proofs [Bro97, Hof01, How97b, Lax63a, Lax63b, Lax63c, Lax64, Fol99].

Properties [Kri84, Kyb74, Mil85a, Sta04, Urb80].

Propensitn [Max88].

Propensity [Edw79, Gil00b, Mil75, PR13, Pop59c, Set72, Whi72].

Proper [dF81, Gri93, Rey09].

Properties [Cli96, Cohl02, Cox75, HS17, Woo51c].

Proposal [Tha98]. Proposed [FG17].

Propositional [BH87]. Propositions [Pos74].

Protein [MG17]. Protocols [Uel99, Obe99].

Provability [LR07, Raa05].

provenance [Fie86].

Provide [FS94, LP18].

Providing [Smy56].

Proximity [Har13].

Pruning [Nea95b].

Psychiatry [Mur06, Bro09b].

Psycho [Ezr56, Fai56, Hut55d, Spi57, Wis56a, Wis63a].

Psycho-Analysis [Hut55d].

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

Psycho-Analytical [Fai56].

Psychoanalysis [Erw84, Kli87, Tel62].

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, Hut65a, Kap65, KFH65, Kli87, Lou62, Ras53, Sam98, Sha17, Sma79, Zah83b, Ric07, Rup07, Sti83, Fre10, Gar99, Kir01].

Psychoneural [Bic98, Bon00].

Psychosis [Gre79].

Psychosomatic [Gre97].

Puccetti [Tho75, Wat62].

Pump [Jen88].

Pure [Bar11, Ste00].

Purpose
Qua [Goo68b], Qualitative [Mil74c], Qualities [Pri89], Quality [MP93]. Quanta [CH01, HN14, Lan56, Pos73]. Quantification [Par82, Sim85]. Quantitative [Bak03, JT17, Mic94, Nol97, Bar99]. Quantization [Sac70, Thé16]. Quantized [Wal06a]. Quantum [Alb94, Alb62, AGTZ11, AGTZ14, Bak90b, Bar01, Bar05b, Bel86, Ber10, Bha91, Boh62, Bok08a, Bor53, Bro86, Bro96, Bro09a, Bub79, Bub89, Bub00, Bun08a, Cal15, Cas58, Cav10, Cli95, Cli96, CH01, CT16, Dav05, Dic01b, DB15, Elb93, Eva17, Eva18, Fei15, FGK15, Fin73, FR88, Gab81, Gar72a, Gar72b, Gri07, Hal99, Hal01, Hea12, Hea15, HP03, HU02, HU06, Hug00, Jab92, Kri84, Lan59, Lan65, Lan76, Lew97, Lew06, Lew07, Loc96a, Loc96b, Loe98, Low00, Lup18, Mag04, Mau00, Max88, Mill8, MS07, Mun86b, Myr03, Myr11, Nar74, Pit94, Pop50a, Pop50b, Put05, Red74b, Red74c, RT92, Sce91, Sch74b, Sch52a, Sch52b, Sch53, Sch54b, SC18, Sta85, Str96, Sua04, Sua00, Tei86, Tum07, Vai15, Ver05, VON73, WT10, Wal14, Wei01a, Whi53b]. Quantum [Why58c, Wil13b, Wil17, Bok08b, Gho06, Hen84, NA13, Rue11, She99, Sty00, Ver99, Wal12, Kut00, BS00]. Quantum-Clasical [Ber10, Bok08b]. Quantum-Theoretical [Gar72a]. Quantum-Theorist [Hut53a]. Quest [Nor86]. Question [Lad84]. Questions [Coh86b, Grü76b, Grü86, Mat03, Mor93b, Pro86, San98, Smo77, Tei99]. Quine [FW07, Gar73a, Gic72a, Tan89]. Quitting [Wil14a].

Reappraising [Van08b]. Reason [Din64a, Leh70, Lev01, Pot00, Pot02, Sco08, Wil03, Dow05, Ste00, Dem01]. Reasonable [Job80, Sch84b]. Reasoning [Far16b, Fri97a, Fri09b, Gil01, Hub05, Lom02, McG03, Sch18]. Recasting [May96]. Receive [Lan06]. Recipe [Bou15]. Reciprocal [Ste96a]. Reckoning [Mag05]. Reclaiming [Rat04]. Recognition [Puc74, Tho75]. Reconceived [Stu16]. Reconcile [Sab54]. Reconciliation [Bub68]. reconciling [WC99]. Reconditioned [Ash57a]. Reconsideration [Col07]. Reconsidered [Mor64a, Ero12, Irz96, HK08]. Reduction [BD86b, Bon00, Dow93, Ero12, Fri82, HN07, Hoo04, Kra78, Le 05, Man97, Mar05, Mor09, Roh88, Sce91, Sch61a, Skl07, Thi12, Yos81, vR13, BG99, BiC98, GB99, HK08]. Redefinition [Ber10, Sch69a, Wir86, vEDS06, Bok08b, Oka00]. Reductionist [Bae2, RH72]. Reductive [Hl11, Yos12, Wil10]. Redundant [MeD95]. Reexamining [Bok08b, Ber10]. Refer [Mac62]. Referree [Cla00b]. Reference [BM05, CUM92, Dav56, Lev97b, Sch09, Sto86]. Referential [Mar71]. Referring [AB16]. Refined [Rad91b]. Reflections [Bub79, Sor03]. Refutability [Wis63b]. Refutation [Arc67, Gem89, Spi73]. Refutations [Grü76c, Lak63a, Lak63b, Lak63c, Lak64]. Refuted [Zuc88]. Regained [Bel79a, Ros94]. Regarding [Mea10, Wea18]. Regression [Urb92]. Regularities [Ros12]. Regularity [HH93]. Regulation [San08]. Regulatory [HPE92]. Rehabilitated [PB02]. Reichenbach [Gar72b, HSR99, Hut53b, Job80, Juh94]. Reidel [Bro86, Cap86]. Reification [Gan04]. Reinterpreting [Pri94]. Rejoinder [BH56, Din61b, FW07, Grü60, Grü61, Grü65, Luc68, Wal56c, WY73]. Related [Gil05]. Relation [Bab89, Ber10, DiS99, Din64a, Do6a, Do6b, Oka16, Smi07a, Why57, Wil50, Bok08b]. Relational [Bar82, Bro09a, Dur12, Hoe98, Hoo71, Hug04, Tel86]. Relationalism [Bin7, PB02]. Relativism [But84a, Gar77, Hin88]. Relations [Bal57, Bir6a, Bir6b, BH91, Dow93, FRSW18, Kör67, Mic94, Odd90, Wil73a]. Relationship [Boh61, Gie73c, Mor86, Wis52a]. Relative [Fal79, Sac72, Tri94, Van81, VHH86]. Relativist [Gab57, Gro90, Kör86]. Relativistic [BM93, Gie73a, Ker87b, Myr03, Pro68, Sch53, Zah87, Sch54b]. Relativity [FGK15, Fle16, MIl78, Pock75, Arm90, Art94, BJ03, BY06, Bon58, Crow81, Din64a, Dor78, Fle51, Gar77, Gri77a, Hal51, Hut51c, Kes55a, Kes65b, Kes66a, Kes66b, Kes66c, KKR83, Klr191, Kno10, Lev65, Mac86, Max93b, McC84, Mun86b, Ner82, Nor08, Pod76, Pod79, Rak97, Raw51c, Sac75, Sac76, Sac89, Sch65a, Tor15, Von87, Wei72, Wei79, Wei89, Whi51a, Whi51b, Why51c, Why51d, Din65a]. Relevance [BEG16, Da94, Gib69, HS68, Lai84, Leu12, Mac69c, Sto7b, 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, Kres8, Pod75, Pod76, Sha88, Tri94]. Renaissance [Lak76]. Rényi [Leb89]. Reorganization [Bar13]. Replacement
[Yos81]. Replies [Loc96b]. Reply
[Al859a, Al801, Ba871, Bg079a, Be78, BFH02, Br15, Bra62b, Ca65, Cha83,
Cha89, Cra92, Cef08, Cur83, Dia64, Dm60c, Dm61a, Dm61b, Dm65b, Do5b, Do70,
Dp96, Er82, Ezf57, Fai57, Fw09, For95b, Fr90a, G159g, G172a, Go64, Gr63b, Gre64,
Gr69a, Gr69b, Hn62b, Hr95, Ha60, Hen03, Hu68, Hu70, Jar65, Ka5b,
Ka60, Ka61, Ke66b, Ke66c, Kne57b, Kr68, Ld04, La01, Ld76, Le95, Lew01,
Lew03, Ma63a, Ma71b, Ma61a, Ma61, Mi66a, Mi78, Mi91, Ne95a, Ni82,
Nor02, O'H84, Os02a, Pa98, Pop55a, Pop56a, Pop6b, Pr03, Pr94, Ru71,
Sw08b, Scr84b, Sc76, Se79, Se72, Sm62, So95, Sg97, Str6, Str6, Sw100, Swi05,
Ten97, Ur69, Wt59d, Wt62, Wt89, Wil78a, Wi58a, Woo56, Wz98, Za78].
Reply [Za81, Cm00, Dp00, Fo99, Ob99, Ro90, Sc90b, Ub99]. Represent[
BF11]. Representation [Ch10, De91, De18, Fr15b, Kl17, Kc92, Ne69, Pi6a,
Ram07b, Si91, Le 07, Pi11b, Vn89, Vn10, Wc99, Fe11, Sp11, Ba15, Ph19].
Representational [Sa11]. Representations
[Be15, Ch6, Pl16, Sha12, Sha97, Shi13]. Representative [Smy56]. Reproducing
[Ch02b]. Requirement [Za91]. Requirements [S993, Si83]. Rescher
[Ha94]. Rescue [Ca16]. rescued [AHW95, HM99]. Research
[Al88, Be16, Be52b, Bla55, Bo61, BK59, Ho79e, Ho79d, Kc85, Po85, Sc74a,
Th02, Yxu90, Ru00]. resistance [Koe99]. Resolution [Go70, Ma88, Su89].
Resolving [Ab72]. Resonance
[Ch64, Do61]. Response [BH91, Ch11, Cra93, Cum92, Gre84, Ma01, Mor99, Pa88,
St10a, Wi09a, Wi12, Fr99, He07]. Responses [Wt91]. Restated
[Ae90a, Pea82]. Restatement [HW04]. Restoration [Mi90a]. Restoring [Gm04].
Restraints [Smi59]. Restricted
[Ro12, To15]. Restriction [Ca98]. Results [Ae88, Da05, Lu09, Sp18].
Rethinking [Bc16, Da76, Sc13, Bo01]. Retraction [NS87]. Retrocausality
[Ev81]. Retroduction [BS92, De94]. Retrospective [Po0a]. Reviews [De58].
Revenge [Kl02, Po74]. Reversal
[Ag09, Ca95, Sa94]. Reverse [GH16, Ma14]. reversible [Hu93].
Review [Ac57a, Da01, Ag78, Al59b, Al61, Am99, An98, An10, An86,
Ap84a, Bq04, Ba68, Ba15, BD86a, Ba01, Ba60, Ba15, Be98, Be99, Be10, Be96,
Be10, Br13, Bi96, Bi97, Bi12, Bi96, Bo01, Bo00, Bo54, BG16b, Bo66, Bo96,
Br14, Bra65a, Br99, Br06, Br00, Bo86, Br09b, BF00, Bu86, Bu03, Br10, Ca98a,
Ca15, Ca82a, Ca00, Ca86, Ca67a, Ca97, Ca12, Ca98, Ca99b, Ca04a, Ca95,
Ca13, Ca95, Ca97a, Ca97b, Ca96, Ce97, Ch11, Ca82b, Ca14, Co86a, Co100,
Co97, Co107, Cs16, Co98, Ce04, Co97, Co52a, Co53a, Co62a, Cra96, Cro52a,
Cro52b, Cu82b, Cu16, Da86, Da90, Da58, Da86, Da01, De86, Di89, Di98,
Di01a, Di01b, Di99, Di54, Do98, Do13, Do18, Do10, Do00, Du62a, Du94].
Review
[Du97, Du13, Ec54, Ec55a, El00, El16, El96, En94, En08, Er012, Ev98, Fa90,
Fa16b, Fa95, Fe10, Fe96, Fe86, Fi96, Fo01, Fo90, Fo97, Fr88b, Fr92a, Fr92b,
Fe10, Fr84, Fr95, Fr96, Fe98, Fe11, Fr97b, Fb01, Fr16, Ga100a, Ga100b, Ga11,
Gg86, Gar99, Ga91, Ga60a, Ga60b, Gi84, Gi86, Gi89, Gi60a, Gi93, Gi92a, Gi96a,
Gi96b, Gi101, Gi03, Gi07, Gi09b, Gi13, Gl14, Gi04, Gi11a, Gg98, Go92, Go97,
Gr01, Gre97, Gi10a, Go90, Go11, Gua07, Gu10, Ha98, Ha15, Ha79a, Ha86, Ha99,
Ha11, Har96a, Har96b, Ha99, Ha07, Ha99, He68, Ha69, He69, He69, He69, He69,
He69, He69, He69, He69, He69, He69, He69, He69, He69, He69, He69, He69, He69,
[Hod97, HR92, Hoe00, Hog86, Hoo86, Hor93, Hul98, Hut51a, Hut53c, Jar12, Jar79a, Jef54, Jen86, Jen92]. Review

[Joh03, Joh15, Ken94, Kett0, Ket01, Ki193, Kir01, Kne65a, Koe99, Kör59a, Kör86, Koz14, Kra90, Kre60a, Kre60b, Kri92, Kuk97, Kus01, Kut98, Kus00, Lad96, Lad99, Lar00, Lau66, LM99, Lav95, Law94, Le 98, Lev97a, Lew01, Lew14, Lif99, Lip93, Lip94, Lip99, Llo66a, Mac96a, Mac98, Mac94a, Mac96b, Mac96c, Mai92, Mai95, Man96, Mar00, Mas54, May95, May00, McCl16, McK16, McM97, Mel99a, Mel00, Mer88, Mil96b, Mil94b, Mil96, Mil97b, Mis97, Mon94, Moo96, Mor93a, Mor97, Mor99, Mos86, Mos88b, Mum13, Nad99, Nee96, Ney11, Ney14, Nie95, Nol80a, Nol89, Nol96, Nor04, O’H86, O’M14, Off07, Oka00, Pag00, Pap0a, Pap91, Pap97, Pas16, Pau16, Per07, Phi09, Pin11a, Pin16, Pol14, Pow92, Pre94, Pre97, Pre01, Pri99]. Review

[Odd81].

Reviews

[Ach68, Ack65, Act56, Act57b, Aka60, Aka87, Ale52a, Ale52b, Ale54, Ale57, Ale59c, Ale60, Ale62a, Ale62b, Ale627, And78, Act84b, Arc58, Arc59, Arm58, Arm59a, Arm59b, Arm70, Ash55, Ash57b, Ash57c, Ash59, Ash63, Aye70, Bal71, Bar69, Bar85b, Bar79, Bar63, Bar70, Bar71, Bar60b, Bar64, Beá6, Bel61, Bel51, Bel72, Bel73, Bel76, Bel77, Bel79b, Bel82, Bel71, Ber55a, Ber59, Ber69, Bet51e, Bet52a, Bet59a, Bet59b, Bet52, Bin71, Bir56c, Bir85, Bla58a, Bla60a, Bla69, Bla70, Bla71, Bla58b, Bla59, Bla60b, Bla62, Bla63b, Bla84, Bla82, Bod64, Bod66, Bod68, Bod69, Bod70a, Bod70b, Bod71, Bod74, Bod75, Boh66, Boh68, BK59, Bon65, Boo79, Bra79, Bra80, Bra55b, Bra65b, Br171, Br69, Bro87, Bro62a, Bro65, Bro62b, Bro51, Bro52a, Bro52b, Bro52c, Bro54, Bro66a, Bro78, Bro79, Bro84, Buc61, Buc63, Buc83].

Reviews

[Bun58b, Bun58c, Bun60, Bun63, Bun64, Bun68b, Bun73, Bus52a, Cal52, Cal58, Cal67, Cal97, Cal82b, Car66, Car76, Car7, Car83, Cas57, Cas64a, Cas64b, Cas69, Cas50, Cha70b, Cha79a, Cha79b, Cha87, Cha85c, Chi69, Chi70, Cla87, Cle70b, Cl66, Coh63b, Coh67c, Coh70, Coh72, Coh79, Coh81, Col56, Col57, Coo79, Cop80, Cop51, Cou52b, Cou52c, Cou53b, Cot62b, Cow52, Cra69b, Cra69c, Cra70a, Cra70b, Cra71, Cra68, Cra69d, Cro52c, Cro52d, Cro52e, Cro52f, Cro52g, Cro52h, Cro52i, Cro53b, Cro53c, Cro54, Cro59, Cro63, Cro62, Cur75, Cur79, Cur81a, Cur81b, Cur82c, Cur85, Cur87, D’A84, Dal79, Dar83, Dar54, Dav54a, Dav55, Dav57, Dav65, Daw70, De 59, Den82, Den85, Den87a, Den87b, Den69, Den59b, Den60b, Dil84, Dil76, Din50a, Din53a, Din53b, Din64b, Dor75a, Dor76a, Dor76c, Dor65d, Dro65c, Dren62b]. Reviews

[Dun62c, Dun87, Dun67, Ecc53, Ecc55b, Egg80, Ell77, Elz83, Emm68, Eva68, Eva71, Eve87, Fey56, Fey58, Fey59, Fey61, Fey63,
Fey64, Fey67, Fin68a, Fin68b, Fin69, Fin71a, Fin71b, Fle52, For62, Fox75, Fra83, Frö69, Gab57, Gab58, Gab66, Gan71, Gar67, Gar74, Geo69, Gel61, Gel83, Geo52, Geo53, Gib82, Gib81, Gie73b, Gie74, Gil82a, Gom54, Goo58, Goo71b, Goo76, Goo60b, Goo60c, Gou60, Gow70, Gra83, Gra73, Gre74, Gre62a, Gre62b, Gre63a, Gre70, Grie8, Grie7b, Grie7b, Gut53, Haa71, Haa76b, Haa77, Haa80, Hac67, Hac65a, Hac65b, Hal52b, Hal62, Hal67, Hal72, Hal75a, Hal79b, Hal87, Hal78, Hal75b, Hal61, Ham65, Ham67, Ham68, Har61a, Har63, Har67, Har68a, Har61b, Har71, Har84, Hei83, Hen82, Hen66, Hes57, Hes53b, Hes53c, Hes56, Hes58b, Hes59a, Hes59b, Hes60a, Hes60d, Hes61, Hes67a, Hes67b, Hes68a, Hes68b, Hes70].

Reviews
[Hir66, Hir67, Hir78, Hir62, Hir63, Hir65, Hod80b, Hod78, Hol79, Hor79, Hot63, How58, How80, How69, How71, How87b, Hum83, Hum69b, Hut51b, Hut52a, Hut52b, Hut52c, Hut53e, Hut53d, Hut53g, Hut54d, Hut55b, Hut55c, Hut55e, Hut56a, Hut60a, Hut56b, Hut60b, Hut60c, Hut263b, Hut63c, Hut63a, Hut65b, Jac53, Jar67b, Jar69, Jar61b, Jar61c, Jar63, Jar64c, Jar64d, Jar64e, Jar73, Jar74, Jar79b, Jar80, Jar83, Jef52, Jef53, Jef56, Jon66, Jon69b, Jon71, Jon80, Jon82b, Kam83, Kam85, Kap53, Kap55d, Kap56a, Kap56b, Kap57a, Kap57c, Kean66, Kean70, Kek81, Kiel62, Kiel81a, Kiel83a, Kiel83b, Kiel83c, Kiel84, Kla69, Kle87, Kne54, Kne57a, Kne60, Kne62, Kne63a, Kne63b, Kne65b, Kne66, Kne67, 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, Luz58, Lea69, Lej55, Lej56, Lej57, Lej58b, Lej58a, Lej59, Lej63, Lep87, Lev68a, Lev68b, Lie67, Lin84, Llo66b, Llo76, Lon51, Lon52, Low73, Luc69b, Luc78, Luc80, Luc82, Luc85, ML75, Mac68a, Mac69a, Mac69b, Mac78a, Mac53b, Mac60b, Mac60c, Mac65a, Mac65b, Mac67, Mac71d, Mac78b, Mac79, Mac87, Mac65c, Mac68b, Mac68c, Mac71e, Mac73b, Mac74b, Mah70b, Mah70a, Man78, Man74, Mar87, Mas53, Mat81, Mat82, Max69b, Max69a, Max71, May56a, May56b, May57, May59, May64a, May64b, McC50, McC51a, McC51b, McC52a, McC52b, McC53, McCf57, Med54, Mel67b, Mel69, Mel83, Mel84, Mid85, Mil51, Mil74d, Mil76a, Mil67, Mil70, Mil83b, Mil84, Mil83c, Mil85b, Mil87b, Min66, Mol81, Mor85, Mos84, Mot83, Mou85, Mun56, Mun57, Mur74, Mus69].

Reviews
[Nag59, Nar68, Nar70, Ner78, NS69, NS78, NS83, Ndd1, Nol80, 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, Ogj51, Ord83, Ord87, Pad64, Pap78, Pap80b, Pap82, Pet67, Pey57, Phi79, Phi80, Pic55, Pic6, Pol71, Pol89, Pop79, Pop82b, Pos71, Pos75b, Pos78, Pott69, Pra79, Pra84, Pri59, Pri60, Pri98, Pri68, Pri53, Pri69, Prq77b, Pry60, Praz62, Puc56, Pur71, Qu77a, Qu79, Qu77b, Rai84, Rat67, Rat68, Rav60b, Rav60c, Rav60d, Rav61, Rav62, Rav65, Rav78, Rav87, Raw50, Raw51a, Raw51b, Red80b, Red81a, Red81b, Red85b, Res87, Ric51, Ric52b, Rit62, Rob65, Rob68, RR77, RH79, RH81, Ros58, Ros70, Rub81, Rub82, Rub80, Rus52, Rus55b, Rus55c, Rus55d, Rus56, Rus57, Rus60, Sab61, Sau85, Sam81, Sau87, Sch64a, Sch69b, Sch81].

Reviews
[Sch65b, Sch75, Sch60, Sch82, Sch73, Sch79b, Sc68, Sc78, Sc62, Set77b, She67, She70, She71, She64, Shr85, Sin70, Sin71, Sko72, Sko82, Slo85, Slo66, Slo68, Slo70, Slu67, Slu80, Slu85, Sma70, Smi70, Smi85b, Smi85a, Smi80b, Soa54, Spi53a, Spi53c, Spi53c, Spi53a, Spi53b, Spi56, Spi60c, Spi60d, Spi60e, Spr53, Sta67, Ste54, Ste62, Ste71, Ste70, Ste78, Ste84, Slo70a, Slo70, SR63, SR64, Suc77, Suc87, Suc88].
Sum 53, Swi 87a, Swi 87b, Swi 76, Swi 78, Swi 80b, Swi 81, Syn 52, Syn 62a, Syn 62b, Tan 87, Tay 52, Tel 77a, Tel 71b, The 70, Tho 66a, Tho 54b, Tho 66b, Tie 80, Tou 53, Tou 58, Tou 60, Tow 56, Tri 87, Tur 60, Urb 81, Van 61b, Ves 63, Von 75, Von 83a, W. 52, Wal 89, Wat 84, Wat 53, Wat 55c, Wat 55a, Wat 55b, Wat 57b, Wat 59a, Wat 59b, Wat 71b, Wat 72, Wat 64, Wat 65b, Wat 65c, Woe 71, Web 70].

**Reviews** [Wei 84, Whi 78a, Whi 51e, Whi 51f, Whi 51g, Whi 52, Whi 54c, Whi 55b, Whi 55c, Whi 55d, Whi 57a, Whi 57b, Whi 58b, Whi 58c, Whi 58d, Whi 58e, Whi 59, Whi 62, Whi 63a, Whi 63b, Whi 68, Whi 69, Whi 75, Whi 80, Whi 83, Whi 61a, Whi 61b, Why 52d, Why 58a, Why 58b, Why 60, Why 67, Why 69, Why 71, Why 72, Wij 55, Wij 70, Wij 82a, Wij 82b, Wil 83, Wil 53, Wil 58, Wil 79a, Wil 82c, Wil 60a, Wil 60b, Wil 66, Wil 70, Wil 73b, Wil 73c, Wil 81b, Wil 82, Wij 50, Wij 52b, Wij 53g, Wij 53c, Wij 53d, Wij 53c, Wij 53f, Wij 54c, Wij 54d, Wij 54e, Wij 54f, Wij 55a, Wij 55b, Wij 56b, Wij 56c, Wij 56d, Wij 56e, Wij 57b, Wij 57c, Wij 58b, Wij 58c, Wij 58d, Wij 58e, Wij 58f, Wij 58g, Wij 58h, Wij 58i, Wij 58j, Wij 58k, Wij 58l, Wij 58m, Wij 58n, Wij 58o, Wij 58p, Wij 58q, Wij 58r, Wij 58s, Wij 58t, Wij 58u, Wij 58v, Wij 58w, Wij 58x, Wij 58y, Wij 58z, Yoe 87, Yoe 68].

**Reviews** [You 58]. **Revised** [Pop 68, Suc 69].

**Revision** [Yud 16, Zah 91, Mor 13].

**Revisionism** [Gil 82b]. **Revisions** [Coh 86a].

**Revisited** [BHM 72, Ben 89, But 07, CS 98, Dev 10, FW 05, GC 11, Han 05, HY 02, KL 17, Lis 93, Mus 77, Ste 06b, RS 07].

**Revitalized** [Ske 93]. **Reviews** [Koe 74].

**Revolution** [Bro 64b, CS 98, Hal 70, Hal 82, Kke 70, Kne 68b, Ueb 96, Van 80b, Hei 58, Hei 62].

**Revolutionary** [Kle 85]. **revolutions** [ABC 06, Kuh 62, Tha 09, Bir 12].

**Riddle** [Ch 01]. **Rhetoric** [Gre 79]. **Richard** [And 86, Sch 14, Grü 05, Kut 00, Ric 16].

**Richards** [Jen 86]. **Richardson** [Fro 10].

**Riddle** [Cha 00, Sch 00b].

**Rigor** [Dav 03, Pas 16]. **Rimini** [AGT Z08]. **Rindler** [CH 01]. **Rise** [Gil 07, Zeh 77, Car 03]. **Risk** [Bra 93, HS 04, Wei 86].

**Rivals** [Gru 76b, Grü 86]. **Road** [How 75b, HHS 02, Rea 04]. **Robert** [Cap 86, Hol 01, FRE 10]. **Roberts** [Car 12]. **Robinson** [Bri 06, Phil 09].

**Robust** [Jon 18]. **Robustness** [KLM 10, Sch 18, Tro 93].

**Robust** [Jon 18]. **Role** [AH 14, Bat 02, Bat 10, Bon 01, Fin 81, dF 81, Hor 94, Kha 13b, Lav 77, Pin 11c, Saa 11, Sha 82, Sme 15, Was 78, Why 52b, Zab 80].

**Root** [Peč 89, Set 89]. **Rooms** [Spr 07].

**Rogers** [Van 94b]. **Rose** [Rad 00]. **Rosen** [Bha 86]. **Rosenberg** [Van 88]. **Rosenberg/Williams** [Van 88].

**Ross** [BL 14, Dow 08, Hol 94, Sch 76]. **Rotating** [But 06a]. **Rotation** [Hug 81].

**Rule** [Bat 71, Bir 14, De 72, DW 17, dF 81, Gil 71, Hor 75c, Hul 70, Juh 94, Mil 68, Jos 82, Spi 74]. **Rules** [Lep 76, Lev 63, Rob 94]. **Run** [Jos 82].

**Ruse** [Hul 70]. **Russell** [Pli 00, Bir 54, Bra 70, Byr 00, Hal 81, Kne 71, Lan 98, RS 07].

**Rousseau** [Van 88]. **Rosenberg/Williams** [Van 88].

**Roy** [Pop 58b]. **Royal** [Ses 07].

**Ruben** [Tuo 89]. **Ruetsche** [Wal 14]. **Rule** [Bat 71, Bir 14, De 72, DW 17, dF 81, Gil 71, Hor 75c, Hul 70, Juh 94, Mil 68, Jos 82, Spi 74].

**Rules** [Lep 76, Lev 63, Rob 94]. **Run** [Jos 82]. **Ruse** [Hul 70]. **Russell** [Pli 00, Bir 54, Bra 70, Byr 00, Hal 81, Kne 71, Lan 98, RS 07].

**Rousseau** [Van 88]. **Rosenberg/Williams** [Van 88]. **Ross** [BL 14, Dow 08, Hol 94, Sch 76].

**Rotating** [But 06a]. **Rotation** [Hug 81].

**Rough** [Bar 08b]. **Routine** [Bos 06, Lyo 06a, Malm 13]. **Rowbottom** [Gil 13]. **Roy** [Pop 58b]. **Royal** [Ses 07].

**Ruben** [Tuo 89]. **Ruetsche** [Wal 14]. **Rule** [Bat 71, Bir 14, De 72, DW 17, dF 81, Gil 71, Hor 75c, Hul 70, Juh 94, Mil 68, Jos 82, Spi 74].

**Rules** [Lep 76, Lev 63, Rob 94]. **Run** [Jos 82]. **Ruse** [Hul 70]. **Russell** [Pli 00, Bir 54, Bra 70, Byr 00, Hal 81, Kne 71, Lan 98, RS 07].

**Russo** [Ste 12a].

**S** [Col 00, Dre 00, Gil 00a, Hon 91, Kat 84, Mel 00, Oka 00, Str 09]. **S** [W 56]. **Sabit** [Ohr 86]. **Sacred** [Fro 09b]. **Sad** [But 09, Hog 04].

**Sand** [But 09, Hog 04]. **Sakura** [C. 56b, C. 56d]. **Saudi** [C. 56b, C. 56d]. **Saudi** [C. 56b, C. 56d].
Sob95, SO03, SW18, Ste16a, Was78, For99, Gay98, Mat99, Amn99. 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-Excitations [Lar03]. Self-knowledge [Sch79a]. Self-locating [SC18]. Self-Organisation [Gia06a]. Self-organization [Car04b]. Self-Reproducing [Cha02b]. Self-Winding [Dob57, Kap57b].


Sets [Coo03a, Lev97b, Mul01]. Setting [DW17]. Settle [Bai71]. Severe [MS06a]. Severity [Gil90]. Sex [Lew01, Mat03, Graf01]. Sexual [Rus00]. Shackles [Cod75]. Shadow [vF06]. Shadows [Mac03]. Shaky [Urb83]. Shandy [Sma86]. Shape [Ben12, Gre17, Mag05]. Shapere [Los86]. Sharp [Kle02]. Sharpened [Goo68a]. Shed [Ern90]. Shenker [Hen03]. Sherrington [Ecc52]. Sherwood [C.56a, C.56c]. Ship [Bud97].


Slater [Rey15, SL13]. Sleeping [Bra11, Bra15, Gro08, Wil14b]. Slat [Mil85a]. Small [Fis79, Red00, Mil01]. Smaller [Bur18]. Smith [FBO1, Cra93, Koe99]. Smythies [Bra62b]. Snyder [Ols02a]. So-Called [HO79, Leb60, Mac66, Mil66a]. Soames [Pri01]. Sober [Dup13, Wei05, Den94, Kuk95, Nea95a, Ste03a]. Social [B1r56a, B1r56b, B1a55, DW17, Ern01, Fe01, Gie75, Grü56, Gua07, Jar61a, Jar64a, Kör86, Nem03, PG13, RW13, Ros12, Ros55, Sla15a, Sm15, Ste12a, Tuo89, Urb80, Wat52c, Wat57a, BV05, Bic06, Gel85, Kha13a, Rus08, Wra11]. Societal [Man57]. Society

T

[Car12, DiS99, Gar99, LM85, Mar00, Rus00]. T. [Kat84]. tacit [Dav89]. Tacking [Cha07b]. Tainted [Ale16]. take [Sch00b]. Takes [But92]. Taking [Lar03, Zyc89]. Talk [Sti81]. Taming [Pot96]. Task [Col08, Van94b]. Taxonomy [Hul65a, Hul65b]. Taylor [C.56a, C.56c].

Teaches [Cla07]. Teaching [Mac93, Wig61]. Technical [Dur02, VH03]. Technically [Lai84, Mor86]. Technological [Dur02]. Technologically [MS07]. Technology [Koe04, Leu93, Ver05, Wis56a]. Teleological [Can64, Can65, Leh65, She73, Whi68].
Teleology [Ker87a, Mac69d, Sch59a].
Teleportation [Tim06]. Telescopic
[Cha85a]. Television [Tuc58]. Tell
[DTW17, FS94]. Tells [ Fra88a].
Temperature [Gil09b, Cha04]. Temporal
[BY06, Hoo93, Hut95a, Hut95b, Phi09,
Wil00, Le 07]. Temporality [HL11]. Tenet
[Fri09b]. Tennant [HR95]. Tense [Tei99].
Terms [Ach63, Bla79, Jab92, SS93, Sim85, Win67].
Terrell [Tom99]. Territory [Cha01]. Test
[Bro93, FAB+89, Gie72b, Gil90, Hut83,
Sta09]. Testability [Fri72, Pop59a, Pop59b, SG73, Was78].
Testable [Max88]. Testimonial [Coh82].
Testimonies [O’N82]. Testimony
[Gil09b, Cha04]. Testing
[FAB+89, Gie72b, Gil90, Hut83, Sta09]. Tests
[Bro93, FAB+89, Gie72b, Gil90, Hut83, Sta09].
Tests
[De 82, Joh87, Joh88, Lai88, Pop60, Red74a].
Textbooks [Bla09]. Their
[Cha03, Mil74b, Pop52, BH94]. Theism
[Fit08]. Theistic [Grü04]. them
[Han05, Gry10a]. Themes
[Put01, Hoo00, Hea99]. Themselves
[Grü69a]. theological [Grü00]. Theorem
[Fin64, Gre10, Mil88, Oka08, Schul, Sle82,
SS13, But92, Cav10, Goo69, Pla00].
Theorems
[Cuf18, DE76, Goo63, Han71, KP99].
Theoretic [Eva17, Hun81, Par11, Skl67].
Theoretical
[Ach63, Ach65, Cof14, Dem03, Dem11,
Gar72a, LC15, MS06b, New17, Pro86, Ryn83,
SS65, Sch09, SS93, Sim85, Wil51, Win67].
Theories
[Ach63, BD86c, BD86b, BV63, Bro54, BH87,
BF11, BH94, Cal59, Car85, Car64, Col00,
Cur86, Din67, Dor68, Elh93, Ell57, Ern75,
Fle51, FS94, FV11, Gre58a, Gre58b, Gre63b,
Gre64, Hac71a, Hal51, Hes52, Hes58a,
Hes58c, How95, Hut51c, Kar12, Kör67,
Lep69, Lew06, Mil74b, Mor88, Mus74,
Oka02, Pap76, Pik54, Pik55, Pit11, Pos60b,
Raw51c, Red78, Res13, RS96, Set72, SS93,
Shi84, Sie10b, SG73, Sim83, Sim85, Skl00,
Smi98, Spe65, Sta09, Van63, Was87, Was90,
Whi51a, Whi51b, Why51c, Why51d, Wil73a,
CM99, Rue11, DiS99, Mar00, Wal14].
Theorists [Bel95, Lan65]. Theorizing
[Irv16]. Theory
[Ahm05, Ahm14, Ale58b, AGTZ08, AGTZ11,
And10, Azz04, Bac95, Bak09b, Bar72b, Bar13,
Bel81, Bel05a, Bet50, Bet51c, Bet51d, Bha86,
Bla70, Boh62, Bon92, Bra17, Bro93, Buc59,
Buc65, Bun68a, Cav10, Cha81, Char,
Chu84, Chu87, Chr10, Cil97, Cil98, Colo,
Coo03a, Cro08, CKA9, Dau88, Dav05, Din50b,
Din64a, Dow08, ER96, Edw79, Fer67, Fei54,
Fle16, Fra91, FAB+89, Fri04, FA14, Gal14,
Gar72b, Gar08, GS08a, Gia06b, Gil72c,
Gill91b, Gil05, Gill92b, Giv88, Gly04, Goo59b,
Goo10, Gra78, Gre11, Grie08a, Grie07, Grü76b,
Grü86, Haa76a, Hal79c, Hal79d, Han05,
HR95, Har13, Hea12, Hea15, Hor94, How85,
Hue09, Hug00, Hug04, Hut83, HZ13, Jef55,
Job80, Kre53b, Kre60b, Kri84, LP18, Lan65,
Lest49, Lee94, Lin93, Lose8, Lup18, LS94].
Theory
[Mar60, Mar57, Mar89a, Mat05,
Max88, May77b, May77a, McA86, Mc190,
Mic94, Mil74c, Mil18, Mor94, Mor00,
Mü50b, Mun53, Mun54a, Mun89, Nov87,
Nug85, Nun93, Nyh88, Ott94, PG13, Pet56,
Pie52b, Pip52h, Pit11, Pod79, Pos62a, Pri94,
Pro68, Puc89, Red74a, RT92, Ree88, Ric16,
Riv94, Roh88, Rue05, SV11, Sb54a, Sac64,
Sac76, Sam75, San98, San80, Sär68, Sca10,
Sch74a, Sch80b, Sch53, Sch54b, Sha03, Si50,
Smy56, Spe66a, Spe66b, Spi73, Sta09, SW18,
Tan89, Tel69, Ten94, Ten97, Tue58, Vai15,
Van08b, Von50, Whi72, Why51a, Wil78b,
Wis63a, Wit61a, WY72, Yos12, dR96a,
BD09, Hau09, Hun06, Joy99, Lan98, Mor99,
Pri94, Sob11, Wall2, Wo03a, Zai83a, BD86a,
Byro10, Dob61, Dup13, Eel00, Kre60a, New73,
Bel01, HH92]. Theory-Assessment
[McA86]. Theory-Construction [Ale58b].
Theory-Dependent [Gal14]. Theory-Laden [Bro93, FAB+89]. Theory-Testing [Ale58b]. Therapy [Erw82, Gre81, Gre84]. There [Dic95, FV11, Hes62, Nor09, Pin16, Sch52a, Sch52b, Sko14, Sko15, Sud73, Tri94, Whi53b, Wor07, Zem87, Leh11, Max68].

Thermodynamic [Alb94, Nee13]. Thermodynamics [Den53, Dun11, Nor02]. Theses [Gol58, Gol59, Wat59c]. Thesis [Ari84, But09, Cot03, Gar73a, McK14, NR13, Pic11, Row93, Sol75, RS07]. Thick [Psi04]. Thin [Psi04]. Things [FV11, Gly04, Mel80, PR95, Gel59, Woo03, Qui61]. Think [Bun56a, Bun56b, Fri02a, Mac05]. Thinking [Car04a, Gia94, Gia06a, Puc67, Pum53, Pum54, Car04b]. Third [Coh80b, Ni99, Pop58a, Wat59d].

Thomas [Bro02, HH92, O’M14]. Thought [Gen98, Hea99, Hut53a, Mac05, Res09, Row94, Sha59, Ste03b, Car04b, PP78, Gia06a, She06, BG16b, Woo00b].

Thoughts [Buc51, Mus71, Sch59a, Why63, She73]. Translations [Pan63]. Transplantation [Mun94]. Transport [Pod79]. Travel [Ber88, Smi97]. Travels [Le 03, Bri06]. Treat [Bla09]. Treatment [Lan06, Pla63, Str01, Str05].

Tree [Nea95b, Vel10]. Tristram [Sma86]. Trouble [Pos73]. True [AB16, Bla78, BFHS02, Jon82a].

Truesdell [Bun86]. Trust [Wil13a]. Trustworthiness [Mor93b]. Truth [BJ04, Bep10, Bet16, But89, DF89, Fra88a, Gel75, Haa76a, Hoo00, Jen84, LR07, Mac94b, Mag03, Raa05, Ram07a, RS96, Smi98, Sor07, Pri01, Pot01].

Truthlikeness [Nii79, Pea83]. Truths [SF13, Mit09]. Trying [Ewe11, Lee82].

Tugby [McK16]. Tuning [Kop05, Mon06, Wei05]. Turetzky [Smi00b].

Turing [Bea89, But09, Cla72, Cot03, Gi90, Pic11]. Turn [Gri96]. Turning [Bai83]. Twelve [Coh86b]. twentieth [Gin84, Rai86]. twentieth-century [Gin84, Rai86].

Twice [Das16]. Twining [Tei13]. Twins [Kes85].
Two
[Bar72b, BV63, But09, Car64, Car02b, Fey68, Gar72b, GoI65, GoI59, Gre58a, Gre58b, Gre63b, Gre64, Gre65a, Hul65a, Hul65b, Jon82a, Kui83, LB13, Max93c, Mea10, MG65, MiI65a, Mun53, Mun54a, O’N89, Pop55b, Puc89, Ram13, Sam75, San08, Spr18, Wat59c, Car99a, Mel99b, Zah83a].

Two-Dimensional [Mun53, Mun54a].

Two-level [Sam75].

Two-Slit [Mil85a].

Two-Stage [Jon82a].

Tycho [Fie86].

Type [LP18, GPW05].

Types [Pap76, Skl67, Wat52a].

Ubiquity [Fri02a].

Uebel [Obe99].

Ullin [Bir01].

Uncertainties [FRZ12].

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

Unconceived [Egg16, Enf08, Sta06a, Sta06b].

Unclear [Egg16, Enf08, Ska06a, Sta06b].

Unclear [Gre51, MK56].

Undecidability [Kum69].

Undefeated [Sam80].

Underdetermination [Kie60, Mag05, Pit11].

Underdetermined [Tuc11].

Undermines [Kle02].

Undermining [Wei15].

Understand [Tal15, Wei13].

Understanding [Be98, Fei18, GG66, Goo09, Gre10, Grie10, Hal01, Kha13b, Mac91, Mor12, New17, Ste95, Ste00, Wer10, Str03, Ver99, Fri16, Pri01, Til90].

Unexpected [Hol88].

Unfashionable [Kus01].

Unification [CH17, Gro65a, Kap58, Kar12, Kör64, Leu14, Mor90, Mor06, Nus65, Phi05, Red84, Rue05].

Unificationary [Nat17].

Unified [FS94].

Uniform [Rox77].

Uniformity [Gra74, Row93].

Unique [Ste12b, Lew14].

Uniqueness [Gin01].

Unitary [Le 52].

Unity [Lan59, Mor06, Wei11].

Universal [Ell63, God69, Sni67, Ste97].

Universalia [Van94c].

Universality [Kne61, Bat90].

Universals [San80].

Universe [Abr54, Cra92, Cra93, Dav54b, Dav56, EL72, Gra55, Hut55a, LE70, Mac71b, Ney14, Opi54, Poo55, Rob08a, Sch54a, Sch11a, Scr54, Set89, Sma00, Whi54a, Whi55a, Dor50, Car12].

Universities [May60].

University [And86, Bai86, BD86a, Bri06, Coh86a, Fie86, Gia06b, Gib86, Hog86, Kor86, Rai86, Roe86, Rug86, Saf86, Sco61, TaY06, PP78].

Unobservability [Cha03].

Unobservable [Cha03, Mas07, Cha07a, Choi11].

Unpicturability [Pau71].

Unpredictability [Eag05, Sch74c, Sch76, Wer09].

Unpredictable [Mar98b].

Unravelling [Puc78].

Unreal [Wor84].

Unscathed [Set72].

Unsimple [Mit09, SF13].

Unsought [Van94a].

Unsuccessful [Hau94].

Untidy [KT93].

Update [Sch15].

Upgrading [Wei15, vFH17].

Upon [Hal55b, Hut99].

Urbach [How97b, Dea76, Tiz76].

Ursu [Fie86].

Usage [Rus53, Ste16b].

Use [Bla79, Col66, Mac62, SW18].

Use-Novelty [SW18].

Uses [Eas14, Kre56, Mcl90].

Using [Ell88, Gly10a, Hog04, Oka16, Tal15, Wei13].

Utilising [Tre04].

Utility [Mic66, Pik54, Pik55, Wei86].

v [Gar72a].

Vacuity [PR95].

Vacuous [Sch87].

Vagueness [Sai95, Swi69].

Vaio [Str90].

Valid [Urb78].

Validation [Kra09, Mas05].

Validity [Cle70a].

Value [Cla16, Jon82a, Kla64, Lea68, Mee64, Odd97, Ram90, Ros55, Til00, Wor88, Coh86a].
REFERENCES

Bet16, Dew18, Har13, MP08, Par11, Pas15, Rob13, Sho00. Wittgenstein [Gil82b, Kre58, Kre60a, Kre60b]. Wolfgang [Pro86]. Won’t [Oka01, Set70]. Woodward [Gly04, Car02b, Ste06a]. Word [Wis65]. Wolfgang [Pro86].

Wittgenstein [Gil82b, Kre58, Kre60a, Kre60b]. Wolfgang [Pro86]. Won’t [Oka01, Set70]. Woodward [Gly04, Car02b, Ste06a]. Word [Wis65]. Wolfgang [Pro86].

A:1956:OMM


A:1956:PSC


Adams:1987:PSC


Aitken:2010:NPP

Wayne Aitken and Jeffrey A. Barrett. A note on the physi-


Achinstein:1963:TTP


Achinstein:1965:TM


Achinstein:1968:R


Achinstein:1983:NE


Achinstein:1990:HPW


Achinstein:1995:EEC


Ackermann:1965:R

References

Ackermann:1966:CMT

Ackermann:1989:NE

Acton:1956:R

Acton:1957:RU

Acton:1957:R

Adams:1994:MS

Adams:2001:BRB
REFERENCES

Adkins:1951:H


Adkins:1952:DD


Al-Daffa:1984:SES


Arntzenius:2009:TRC


Agassi:1957:DVG


Agassi:1958:HVC


Agassi:1958:KHC


[Agassi:1959:CVI]

[Agassi:1959:EAS]

[Agassi:1960:R]

[Agassi:1963:BMM]

[Agassi:1969:ISI]

[Agassi:1987:R]

[Agassi:1990:ISI]


REFERENCES


<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Title and Details</th>
</tr>
</thead>
</table>
| Akeroyd | 1990 | The challenge to Lakatos restated. *British
Akeroyd:1990:OMG


Akeroyd:1991:PEG


Akeroyd:1993:LPS


Akkerman:1994:SAC


Ariew:2004:CF


Albertson:1962:SNQ


[Alb62] [Akk94] [Ake90b] [Ake91] [AL04]
Albert:1994:FQM


Albert:2002:RNP


Alexander:1952:Rb


Alexander:1954:R


Alexander:1957:R


Alexander:1958:PC

REFERENCES


REFERENCES

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:1986:GRM


Andreasen:1998:NPR


Andersen:2010:BRE


Andersen:2018:CCC

Holly Andersen. Complements, not competitors: Causal and mathematical explanations. *British Journal for the Philosophy of Science*, 69(2):485–508,
Angel:2001:PMZ


Angel:2002:ZAN


Angel:2005:EON


Anonymous:2013:A


Apt:1984:RU


Apt:1984:R


Apt:1984b


Aranyosi:2011:NAM


Ariew:1984:DT


Armitage:1958:R


Armitage:1958:RSE


Archibald:1958:R


Archibald:1959:RSE


Armitage:1958


Armitage:1959:RSE

REFERENCES

Armitage:1959:Ra


Armitage:1959:Rb


Armstrong:1970:R


Armendt:1993:MES


Arntzenius:1990:CPS


Arntzenius:1994:SC


Aronson:1989:TCR

REFERENCES


Ariew:2015:ASE


Arthur:1994:SRN


Ashby:1952:CMC


Ashby:1955:R


Ashby:1957:PR


Ashby:1957:Ra


Ashby:1957:Rb

REFERENCES


REFERENCES


REFERENCES

bjps.oxfordjournals.org/content/22/1/68.full.pdf+html; http://www.jstor.org/stable/686653.


REFERENCES


REFERENCES


Barrett:2001:BRB


Bartha:2004:CAF


Barnes:2005:PP


Barnes:2005: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


Batterman:2000:MRU

REFERENCES


**Batterman:2002:ARM**


**Batterman:2007:SSF**


**Batterman:2010:ERM**


**Batterman:2015:BRL**


**Baumer:1964:CP**


**Baumer:1968:CSP**

REFERENCES


Beausoleil:1989:MPE


Becker:2004:NDB


Beck:2015:AMR


Beebee:1998:R


Beebee:2009:BRJ


Bell:1951:R


Belehradek:1961:R

REFERENCES


Bell:1981:CTF


Bell:1982:R


Bell:1986:NAQ


Bigelow:1992:WOK


Belot:1995:NWC


Belsey:1996:R

REFERENCES


REFERENCES


Berkson:1978:RPW


Belot:1999:HIL


Berry:2010:BRA


Bergeron:2016:FIC


Beth:1950:CED


Beth:1951:Ea


Beth:1951:Eb

REFERENCES


Betz:2016:TET


Beveridge:1952:R


Baird:1990:SIS


Bueno:2000:BRB


Bueno:2011:HTR


Bueno:2012:CMEa


Bueno:2012:CMEb

Bovens:2002:TOT


Bassi:1999:DMA


Bassi:2001:CMR


Baumgartner:2016:CRM


Bortolotti:2016:BRP


Bar-Hillel:1953:NCI


Bar-Hillel:1955:CDC

[BH55] Yehoshua Bar-Hillel. Comments on ‘degree of confirma-
REFERENCES

Bar-Hillel:1956:CDC


Brink:1991:VPR


Baigrie:1992:CSS


Burger:1994:CTT

References


REFERENCES


Birch:2013:BRS

Birch:2014:ECH

Balashov:2003:PR

Bailer-Jones:2004:RMT

Bird:2012:BSS

Bird:2001:DAC

Bird:2013:BRS

Birch:2014:ECH

Balashov:2003:PR

Bailer-Jones:2004:RMT
REFERENCES


REFERENCES

[Blair:1953:TPP]

[Black:1955:LVF]

[Black:1958a:R]

[Black:1958b:R]

[Black:1959:R]

[Black:1960:R]

[Blair:1960:R]
REFERENCES

[Blair:1962:R]

[Blair:1963:DPF]

[Blair:1963:R]

[Black:1966:RDI]

[Blackburn:1969:R]

[Blackburn:1970:R]

[Blackburn:1971:R]
REFERENCES

Blackmore:1978:DNP


Blackmore:1979:IUT


Blaug:1982:R


Blackmore:1985:HNE


Blackmore:1989:EML


Black:1998:CCP

REFERENCES


[Blum:1989:ADM]

[Blum:1970:LIS]

[Ben-Menahem:1990:ED]


Boden:1968:R


Boden:1969:R


Boden:1970:Ra


Boden:1970:Rb


Boden:1971:R


Boden:1973:HAA


Boden:1974:R

REFERENCES


REFERENCES


[Bokulich:2008:CCS]


[Bokulich:2008:RQC]


[Boland:1983:BSD]


[Bolton:1996:R]


[Bondi:1955:CLH]


[Bondi:1955:DPK]
**REFERENCES**


Boon:1979:R


Born:1953:IQM


Born:1954:BRB


Born:1961:MAL


Bortolotti:2016:EBE


Bostock:2006:BRS


Botterill:1994:BFD

George Botterill. Beliefs, functionally discrete states, and con-
REFERENCES


Botterill:1996:R


Bourne:2004:BI


Bourrat:2015:HRH


Bub:1968:MPI


Benditt:1976:NP

REFERENCES


REFERENCES


Bracken:1984:MLE


Brady:1993:JMK


Bradley:1999:BRB


Bradley:2011:CBW


Bradley:2015:ECS


Bradley:2017:CRT


Bridgman:1951:NSOb

Bridgman:1951:NSOa


Bridgman:1951:NSOc


BritoDaCunha:1971:R


Briskman:1982:LLB


Brighouse:1997:DM


Bricker:2006:BRR


Brown:1951:R

REFERENCES


REFERENCES


REFERENCES


Brooke:1987:R


Brooke:1987:R


Brown:1996:MQP

Harvey R. Brown. Mindful of


[BS92] Martin Barrett and Elliott Sober. Is entropy relevant to the asym-
REFERENCES

108


Self-assembling-Games.


Counterfactual-Desirability.


[BS17a] Jeffrey A. Barrett and Brian Skyrms. Self-assembling games. *British Journal for the Philos-
REFERENCES


Buchdahl:1963:R

Buchdahl:1965:CCL

Buchdahl:1972:HPN

Buck:1983:R

Buckner:2016:TGM

Budden:1997:GSS

Bunge:1955:SACa
Mario Bunge. Strife about complementarity (I). British Journal for the Philosophy of Science, VI(21):1–12, May 1955. CODEN BJPIA5. ISSN 0007-0882 (print),


REFERENCES


Bunge:1963:R

Bunge:1964:R

Bunge:1968:AQT

Bunge:1968:R

Bunge:1973:R

Bunge:1986:BRT

Bunzl:2003:R
REFERENCES

Burgers:1954:ED


Bursten:2018:STB


Bush:1952:SLC


Butterfield:1984:RPW


Butts:1984:KDG


Bush:1952:R


Butterfield:1989:HT

REFERENCES


REFERENCES


**Button:2009:SCT**


**Buxton:1978:IJS**


**Bock:1963:TET**


**Bertuglia:2005:NCC**


**Ben-Yami:2006:CTO**


**Byerly:1969:MSM**

REFERENCES


REFERENCES


Caldin:1952:R


Caldin:1958:R


Caldin:1959:TDC


Caldin:1967:R


Callinicos:1982:RU


Callinicos:1982:R


Callender:1995:MTR

REFERENCES

oxfordjournals.org/content/46/3/331.full.pdf+html;

Callender:1997:R


Callender:1998:R


Callender:1998:VNW


Callender:2004:MEP


Callender:2015:AND


Campaner:2000:BRM

REFERENCES


Canfield:1964:TEB


Canfield:1965:TEB


Capozzi:1986:BRK


Carter:1952:CC


Carnap:1953:CCC


Carnap:1956:CDC

Carter:1964:TET

Cargile:1966:R

Cargile:1967:RU

Carr:1976:R
REFERENCES


Carruthers:2002:HCC


Cartwright:2002:AMC


Carter:2003:RCC


Carruthers:2004:RTW


Carsetti:2004:STK


Cartwright:2006:MMC

[Car06] Nancy Cartwright. From metaphysics to method: Comments on manipulability and the causal Markov condition. *British Journal for the Philosophy of Science*, 57(1):197–218, March 2006. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-3537 (elec-
REFERENCES

Cassirer:1958:MQP

Carroll:2012:BRJ

Castillejo:1950:R

Cassirer:1964:Ra

Cassirer:1964:Rb

Cassirer:1969:R


REFERENCES

ISSN 0007-0882 (print), 1464-3537 (electronic). URL http://bjps.oxfordjournals.org/content/19/4/359.full.pdf+


[Caulton:2012:SPM] Adam Caulton and Jeremy But-
REFERENCES


REFERENCES


Culbertson:2009:LBS


Clifton:2001:RQR


Colombo:2017:BCS


Chari:1957:NMD


Chari:1958:STH


Chari:1964:ETR

REFERENCES


REFERENCES


REFERENCES


[Chalmers:1997:R]


REFERENCES


Chalmers:2012:CW

REFERENCES


Chakravartty:2013:BRS


Cheng:1991:CTI


Cheyne:1997:R


Chitty:1957:PSS


Chidgey:1969:R


Chidgey:1970:R


Chihara:1987:SPB

REFERENCES


REFERENCES


Colombo:2015:MMC


Culp:1989:TST


Cutland:1988:CNI


Clarke:1953:GAS


Clack:1966:CMC


Clarke:1972:TMM


[Clar01] Steve Clarke. Defensible terri-
REFERENCES

Clement:1955:SH


Cleave:1970:NVL


Cleave:1970:R


Clark:2007:WRT


Clarke:2014:BRJ


Clarke:2016:MLS


Cle55


Clark:2014:BRJ


Clarke:2016:MLS


Cle55

REFERENCES


REFERENCES

Clifton:1999:DLY


Clifton:2000:DCM


Coats:1974:SDE


Coddington:1975:CSB


Coffey:2014:ECT


Cohen:1963:AIS

References


REFERENCES

ISSN 0007-0882 (print), 1464-3537 (electronic). URL http://bjps.oxfordjournals.org/content/21/2/203.full.pdf+


REFERENCES


REFERENCES


 REFERENCES

142


[Con03a] Roy T. Cook. The foundations
of mathematics in the theory of
sets. *British Journal for the Phi-
losophy of Science*, 54(2):347–352,
June 2003. CODEN BJPIA5.
ISSN 0007-0882 (print), 1464-
3537 (electronic). URL http://
bjps.oxfordjournals.org/
content/54/2/347.full.pdf+
html; http://www.jstor.

[Coo03b] Martin C. Cooke. Infinite se-
quences: Finitist consequence.
*British Journal for the Philosophy
of Science*, 54(4):591–599, De-
cember 2003. CODEN BJPIA5.
ISSN 0007-0882 (print), 1464-
3537 (electronic). URL http://
bjps.oxfordjournals.org/
content/54/4/591.full.pdf+
html; http://www.jstor.

[Coo04] Rachel Cooper. Why Hacking
is wrong about human kinds.
*British Journal for the Philosophy
of Science*, 55(1):73–85,
March 2004. CODEN BJPIA5.
ISSN 0007-0882 (print), 1464-
3537 (electronic). URL http://
bjps.oxfordjournals.org/
content/55/1/73.full.pdf+
html; http://www.jstor.

[Coo05] Rachel Cooper. *Classifying Man-
dness: a Philosophical Examina-
tion of the Diagnostic and Sta-
tistical Manual of Mental Disor-
ders*, volume 86 of *Philosophy
and Medicine*. Springer-Verlag,
Berlin, Germany / Heidelberg,
Germany / London, UK / etc.,

[Coop2012:CSA] Roy T. Cook. Conservativeness,
stability, and abstraction. *British
Journal for the Philosophy of Science*, 63(3):673–696, September
2012. CODEN BJPIA5. ISSN
0007-0882 (print), 1464-3537
oxfordjournals.org/content/
63/3/673.full.pdf+html.

*British Journal for the Philosophy
of Science*, I(4):328–332, Febru-
ary 1951. CODEN BJPIA5.
ISSN 0007-0882 (print), 1464-
3537 (electronic). URL http://
bjps.oxfordjournals.org/
content/1/4/328.full.pdf+
html; http://www.jstor.
org/stable/685099.

CODEN BJPIA5. ISSN 0007-
0882 (print), 1464-3537 (elec-
oxfordjournals.org/content/
31/1/81.full.pdf+html;
http://www.jstor.org/
stable/687254.
REFERENCES

Corsi:1997:R


Coulson:1952:RML


Coulson:1952:Ra


Coulson:1952:Rb


Coulson:1953:RU

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


Crombie:1952:Re


Crombie:1952:Rf


Crombie:1952:Rg


Crombie:1953:NDC


Crombie:1953:Ra


Crombie:1953:Rb


Crombie:1954:R


Crombie:1952g

149
Crombie:1959:R


Crossley:1962:R


Crosland:1963:R


Crozier:2008:RCS


Cook:1998:HRP


Colombo:2012:BBB


Colombo:2016:BRD

REFERENCES

Cowan:2016:EWF

Cuffaro:2017:SGK

Cuffaro:2018:RNG

Cullwick:1981:ESR

Cummiskey:1992:RFS

Currie:1975:R

Currie:1976:WFL
REFERENCES


Currie:1979:R

Currie:1981:Ra

Currie:1981:Rb

Currie:1982:FL

Currie:1982:RFL

Currie:1982:R

Curd:1983:SCS
REFERENCES


REFERENCES

Currie:2017:HBG


Curiel:2018:ESS


Cushing:1990:SMI


Campbell:1983:NC


DAgostino:1976:RTL


DAgostino:1977:KL


DAgostino:1978:SD

REFERENCES

DAgostino:1984:R


DAgostino:1986:BHM


Dale:1979:R


Dale:1989:R


Danks:2005:SCF


Darlington:1954:R

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Deakin:1976:UAI

Demopoulos:2001:BRB

Demopoulos:2003:RRO

Demopoulos:2011:TVT

Demopoulos:2013:LPL

Denbigh:1953:TSS
REFERENCES

Denyer:1958:R

Denyer:1959:ACP

Denyer:1959:R

Denyer:1960:ACB

Denyer:1960:R

Dent:1969:R

Denbigh:1982:R
REFERENCES


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

DeRose:2002:KL

Deutsch:1996:CL

Devitt:1991:NR

DeVito:1997:GPC

Devitt:2006:IL

Devitt:2010:LIR

Dewitt:1973:HAM
Larry W. Dewitt. The hid-


REFERENCES


Dickson:2001:PGT


Dicken:2007:CEM


Dietl:1967:PAA


Dieterle:1999:BRB


Dilman:1976:R


Dillinger:1984:R


Dingle:1950:R

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dobbs:1958:RPR


Dobbs:1961:CTR


Dobbs:1969:PP


Dobbs:1970:RPG


Dodd:2013:RWA


Dorling:1968:LCC

Dorling:1971:EIP


Dorling:1972:BRS


Dorling:1975:R


Dorling:1975:SSI


Dorling:1976:CL


Dorling:1976:Ra


Dorling:1976:Rb

REFERENCES

[173]


Heather Douglas. Book re-


REFERENCES


REFERENCES


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


Eccles:1955:R


Echeverri:2016:IWV


Edgington:1997:MCC


Edwards:1979:HVP


Eells:1988:AII


Eells:2000:BRB

REFERENCES


Elby:1993:WLR

Elby:1994:CCI

Elkana:1971:NEC

Ellis:1957:CPN

Ellis:1963:UDF

Ellis:1966:RU

Ellis:1967:R
<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
<th>URL</th>
<th>JSTOR Stable Number</th>
</tr>
</thead>
</table>
Emmet:1968:R


Earman:1987:WPS


Earman:1998:CLC


Enc:1994:R


Enfield:2008:BRP


Evans:2013:NSE


Earman:1996:WET

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


[Ern75:CSF]


[Ern90:MME]


[Ern01:ESC]

REFERENCES


REFERENCES

[186]


REFERENCES


REFERENCES


Feibleman:1954:TIL


Feintzeig:2015:HVI


Festa:2006:BRG


Feldman:2001:BRA


Ferre:1970:GVD

REFERENCES


REFERENCES


REFERENCES


Feyerabend:1980:ZME


Feyerabend:1981:MCE


Feyerabend:1987:P1


Fenton-Glynn:2017:PPE


Fenton-Glynn:2015:RQE


Franklin-Hall:2016:HLE


Field:1986:JBH


REFERENCES


Finocchiaro:1975:PAG

Finocchiaro:1996:R

Finocchiaro:1996:H

Finocchiaro:1996:R


REFERENCES


REFERENCES

Forster:1999:MSS

Foster:1969:FSG

Foster:2004:DLL

Foulkes:1957:CFP

Fowler:1983:IEE

Fox:1975:R

Fozzy:1963:PMM
REFERENCES


REFERENCES


Franklin:1984:P1


Franklin:1984:EE


Franklin:1987:NDL


Franklin:1988:Ru


Francescotti:1991:EMT


Franklin:1992:Ra

REFERENCES


REFERENCES


[Fri04] Roman Frigg. In what sense is the Kolmogorov–Sinai entropy a


Forster:2018:FIC


Feduzi:2012:FIR


Forster:1994:HTW


French:2011:TNT


Fitelson:2005:BCA


Fitelson:2007:CBC

REFERENCES

Gabor:1957:R


Gabor:1958:R


Gabor:1966:R


Gallie:1957:WMS


Gallie:1959:RDH


Galison:1981:KQC


Gale:2000:BRB


Gallie:2000:BRB


Gancel:1971:R


Gandevia:1986:HFG


Gannett:2004:BRR


Gallow:2014:HLT


Galavotti:2003:HJP


Gall:2014:HLT

REFERENCES


Gardner:1973:LF


Garner:1974:R


Gardner:1977:RR


Garvey:2007:PB


Garson:1999:BRB


Gardenfors:1984:DBB


REFERENCES


REFERENCES


Gellner:1983:R

Gemes:1989:RPI

Gendler:1998:GIS

George:1952:R

George:1953:R

Gardner:1986:RDU
R. Allen Gardner and Beatrix T. Gardner. Review: Discovering and understanding the meaning of primate signals. British
REFERENCES


Glymour:2016:RIN


Ghose:2006:TQM


Giaquinto:1994:EVT


Giardino:2006:BRA


Giaquinto:1983:HPM


Giardino:2006:BRM

REFERENCES

Gibson:1969:RRL


Gibbons:1984:RNC


Gibbins:1986:HCE


Gibson:1989:R

REFERENCES


REFERENCES


Grant Gillett. Perception and neuroscience. British Journal for...
REFERENCES


REFERENCES


Copyright © 1995–2013 John Wiley & Sons, Ltd. All rights reserved.
REFERENCES


Glackin:2014:BRH

Glymour:1994:MCN

Glymour:2004:BRJ

Glymour:2008:CIG

Glymour:2009:JWB

Glymour:2010:WRB

Glackin:2014:BRH


Glymour:1994:MCN


Glymour:2004:BRJ


Glymour:2008:CIG


Glymour:2009:JWB


Glymour:2010:WRB

REFERENCES


Goldstein:1959:MWT


Goldstein:1959:MWT


Goldstein:1959:MWT

Goldman:2006:SMP


Goldstein:1959:MWT

Goodstein:1952:ML


Good:1958:R


Goldstein:1959:MWT

Good:1959:LSS

REFERENCES


Good:1959:TC


Goodstein:1960:R


Good:1960:PC


Goodstein:1961:R


Good:1961:CC


Good:1961:CCI


Good:1961:PCI

I. J. Good. The paradox of confirmation (II). British Journal for the Philosophy of Science, XII(45):63–64, May 1961. CODEN BJPIA5. ISSN 0007-0882 (print),
REFERENCES


[Good:1962:EC]

[Goodstein:1963:SIT]

[Goodstein:1964:RMF]


[Good:1967:HML]

[Good:1967:PTE]

[Good:1967:WSR]

[Good:1968:CEE]
I. J. Good. Corroboration, explanation, evolving probability, sim-

**Good:1968:WSQ**


**Good:1969:GTR**


**Good:1970:SRM**


**Good:1971:FWS**


**Good:1971:R**


**Good:1974:CCC**


REFERENCES


REFERENCES

Gower:1991:HP

Gower:1992:R

Gower:1993:OI

Gower:1997:R

Garson:2014:FMP

Grasshoff:2005:MAD

Gyenis:2015:DBP
Zalán Gyenis and Miklós Rédei. Defusing Bertrand's

Grant:1955:SCA


[Gr65]

Graves:1973:R


Graves:1974:UI


Graves:1978:NPT


[Gr63]

Graham:1983:R


Grantham:2001:BRK


[Gr63]

Gregory:1951:CMU

Joshua C. Gregory. The concept of mind and the uncon-
REFERENCES


html;

html;

pdf+html;

html;


REFERENCES

Grieder:1977:RCS


Gri77b


Grimes:1988:SEP


Gri93


Griffiths:1995:CC


Griffiths:1996:HTS


Grimm:2006:USK

Grinbaum:2007:RQT


Griffiths:2008:BRJ


Grimm:2008:EIN


Grllner:1957:R


Grosholz:1985:TEU


Grosholz:1985:NVM


Grobler:1990:BRR

Adam Grobler. Between rationalism and relativism. on Larry Laudan’s model of scientific rationality. *British Journal for the

Groisman:2008:ESB


Grose:2009:BRE


Grose:2011:MSN


Grunbaum:1953:MST


Grunbaum:1953:WME


Grunbaum:1954:MST

Grunbaum:1956:HDS


Grunbaum:1959:DTF


Grunbaum:1960:FLF


Grunbaum:1961:PDF


Gruender:1966:APT


Grunbaum:1969:PET

Grunbaum:1969:CIO


Grunbaum:1976:AHA


Grunbaum:1976:CTA


Grunbaum:1976:MBC


Grunbaum:1986:CTA


Grunbaum:2000:NCT


Grunbaum:2004:PTC

REFERENCES


REFERENCES

[240]

Guala:2007:BRC


Gunderson:1968:RCP


Guthrie:1953:R


Gutting:2000:BRB


Greaves:2014:ECS


H:1956:HW


Haack:1971:R

Haack:1976:PTT

Haack:1976:R

Haack:1977:R

Haack:1978:WB

Haack:1980:R

Haack:1991:WPE

Hacking:1964:FS
Hacking:1965:Ra


Hacking:1965:Rb


Hacking:1966:SP


Hacking:1971:ETP


Hacking:1971:JBA


Hacking:1972:L


REFERENCES


[Halsey:1961:R]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


jstor.org/stable/3541629. See [Lad04].


Harrod:1960:DNA


Harre:1961:R


Harris:1961:R


Harre:1962:PAC


Harre:1963:R


Harre:1967:R


Harre:1968:R

REFERENCES

Harris:1968:SF


Harre:1970:P


Harrison:1971:R


Harris:1972:EP


Harris:1974:PDV


Hart:1984:R


Harre:1991:O

REFERENCES


REFERENCES

oxfordjournals.org/content/62/1/219.full.pdf+html.


REFERENCES


REFERENCES

Heal:1999:BRB


Healey:2002:AT


Healey:2009:PS


Healey:2012:QTP


Healey:2015:HQT


Heisenberg:1958:PPR


Heisenberg:1962:PPR


REFERENCES


REFERENCES

Herzberg:2007:ILP

Hesse:1952:ODA

Hesse:1953:MP

Hessb:1957:R
REFERENCES


Hesse:1958:NTD


Hesse:1958:R


Hesse:1958:TDO


Hesse:1959:Ra


Hesse:1959:Rb


Hesse:1960:Ra


Hesse:1960:GH

Mary B. Hesse. Gilbert and the historians (I). British Journal


[Hes68a] Mary Hesse. Reviews. British Journal for the Philosophy of
REFERENCES


REFERENCES

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


Holt:1993:RND

Halpern:2015:GCD

Hoyningen-Huene:2002:RSS

Hick:1953:MCP

Hiddleston:2005:CP

Hinde:1956:EMC

Hinckfuss:1988:ARS
REFERENCES

Hinckfuss:1995:R

Hirst:1962:R

Hirst:1963:R

Hirst:1965:R

Hirschmann:1966:R

Hirschmann:1967:R

Hirschmann:1978:R
<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Coden</th>
<th>Isbn</th>
<th>Urls</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>Hawthorne, Landes, Wallmann, and Williamson</td>
<td>The principal principle implies the principle of in-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Harper:1968:DJC**


**Hohwy:2008:BRN**


**Huttemann:2011:ARE**

The-Principal-Principle-Implies-the-Principle-of.

Hendry:1999:BRB


Hendry:2007:PRC


Huggett:2014:WDQ


Howson:1979:MCP


Hobbs:1994:LDP


Hochstein:2017:WDF

REFERENCES

Hodges:1978:R

Hodge:1980:RU

Hodge:1980:R

Hodge:1997:R

Hoering:1969:ICP

Hoefer:1998:AVR

Hoerl:2000:BRJ
Hofweber:2001:BRB


Hogendijk:1986:ADA


Holdcroft:1979:R


Holcomb:1986:LVC


Holtzman:1988:NSC

REFERENCES


REFERENCES


REFERENCES


[Hor94] James Horgan. Icon and Bild: a note on the analogical struc-


REFERENCES


Howson:1984:BSN


Howson:1985:SRO


Howson:1987:PPP


Howson:1987:R


Howson:1991:OEP


Howson:1995:TP


Howson:1997:LP

REFERENCES


Hoefer:1992:R


Hansson:1995:HCT


Hitchcock:2004:PVA


Hicks:2017:DPF


Hofer-Szabo:1999:RCC


Hooker:1968:RR

References


REFERENCES


[Hull:1970:MBR]

[Hull:1974:MBS]

[Hull:1977:LEL]

[Hull:1998:R]

[Humphreys:1983:R]

[Humphreys:2004:SCC]

[Hunt:1969:FRG]
REFERENCES


REFERENCES

oxfordjournals.org/content/II/5/81-a.full.pdf+html.

Hutten:1951:PAC


Hutten:1952:Ra


Hutten:1952:Rb


Hutten:1952:Rc


Hutten:1953:OHR


Hutten:1953:RU


Hutchison:1953:BQP

REFERENCES

Hutten:1953:Ra


Hutten:1953:RS


Hutten:1953:RMP


Hutten:1953:Rb


Hutten:1954:I


Hutten:1954:MAP


Hutten:1954:Ra


Hutten:1954:Rb


Hutten:1955:Rc


Hutten:1955:Rb


Hutten:1955:MPC

Hutten:1956:R

[102x681]


Hutten:1958:R

[102x681]


Hutten:1958:PI

[102x681]


Hutten:1959:Ra

[102x681]


Hutten:1959:Rb

[102x681]


Hutten:1960:Ra

[102x681]


Hutten:1960:Rd

[102x681]

E. H. Hutten. Reviews. British Journal for the Philosophy of Science, XI(43):261–262, November 1960. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-
REFERENCES


REFERENCES


[Hut95b] Keith Hutchison. Temporal asymmetry in classical mechan-


Irvine:2016:MBT


Jenann Ismael. What chances could not be. British Journal for the Philosophy of Science, 47
REFERENCES


Jarvie:1961:NAM


Jarvie:1961:Ra


Jarvie:1961:Rb


Jarvie:1963:FE

I. C. Jarvie. Reviews. British Journal for the Philosophy of Sci-
REFERENCES

**Jarvie:1974:R**


**Jarvie:1979:RU**


**Jarvie:1979:R**


**Jarvie:1980:R**

REFERENCES


REFERENCES


Eva Jablonka, Marion J. Lamb, and Anna Zeligowski. Evolu-

[Jobe:1980:RTR]

[Job80]

[John:2015:BRA]


[Jon82a] Gareth Jones. Scientific con-
REFERENCES

Jones:1982:R

Jones:1986:KS

Jones:2018:IMR

Joshi:1982:CEH

Josephson:2010:LLZ

Joyce:1999:FCD

Jozsa:1986:AMP
Richard Jozsa. An approach to the modelling of the physical continuum. British Journal for the Philosophy of Science,
REFERENCES


Jansson:2017:QPP

Juhl:1994:SOR

Kahane:1969:ECP

Kahane:1967:BCP

Juhl:1994:SOR

Kahane:1967:BCP

Kamminga:1983:R

Kamminga:1985:R

Kane:1984:BEM
Jeffrey Kane. Beyond empiricism: Michael Polanyi reconsid-
Kantorovich:1988:PSJ


Kapp:1953:R


Kapp:1954:LLM


Kapp:1955:NIG


Kapp:1955:RPB


Kapp:1955:HAO

Kapp:1955:R


Kapp:1956:Ra


Kapp:1956:Rb


Kapp:1957:MDD


Kapp:1957:Rb


Kapp:1958:ORU

Kapp:1959:S

Kapp:1960:RCG

Kapp:1961:RNG

Kapp:1965:LPS

Karaca:2012:ECK

Katouzian:1984:KFS

Katzav:2013:HMC
Joel Katzav. Hybrid models, climate models, and inference to the
REFERENCES


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

REFERENCES


Ketland:2004:EAR


KFH65


Kuehni:2010:CM


Khalidi:2002:NNC


Khalidi:2010:IK


Khalidi:2013:NCH


Khalifa:2013:REU

REFERENCES

Kieseppä:1997:AIC

Kieseppä:2001:SMS

Kilmister:1962:R

Kilmister:1981:Ra

Kilmister:1981:Rb

Kilmister:1983:Ra

Kilmister:1983:Rb
REFERENCES


Kilmister:1983:Rc


Kilmister:1984:Rt


Kilmister:1991:WRI


Kilmister:1993:Rt


Kingma:2010:PPP


Kingma:2016:SSD


Kirk:2001:BRG

Robert Kirk. Book review: George Botterill and Peter Carruthers, The Philosophy of Psy-
Kistler:2006:CLN


Kitcher:1982:G


Kitchener:1991:R


Kitchener:1997:SDS


Kneale:1965:CNC


Keswani:1983:IRR

REFERENCES


Kaiser:2017:MCM

Kampis:2002:ALM

Knuuttila:2017:MIR

Klappholz:1964:VJE

Klappholz:1969:R

Klein:1953:OOE

Kleiner:1970:ELS
Scott A. Kleiner. Erotetic logic and the structure of scientific rev-

[**Kleiner:1985:DWR**]


[**Kleiner:1987:R**]


[**Klee:1992:AMC**]


[**Klee:2002:RPH**]


[**Klein:2010:IEN**]


[**Klein:2017:CIC**]


Kneale:1961:UN


Kneale:1962:R


Kneale:1963:Ra


Kneale:1963:Rb


Kneale:1965:RU


Kneale:1965:R


Kneebone:1965:R

Kneale:1966:R


Kneale:1967:R


Kneale:1968:R


Kno10


Kneale:1968:SRE


Kneale:1971:RPS


Kneale:1972:NN


Kno:2010:FOC

Knox:2014:NSS


Koertge:1972:AM


Koertge:1973:R


Koertge:1974:R


Koertge:1976:R


Koertge:1978:R


Koertge:1980:Ra

REFERENCES

313


Korner:1968:RMK


Korner:1986:GER


Korb:1991:ES


Kosso:1988:DO


Kotzen:2012:SBL


Knobe:2006:PII

REFERENCES


**Kozuch:2014:BRE**


**Kowalski:1999:OBS**


**Krajewski:1978:RP**


**Kragh:2009:BRM**


**Kreisel:1953:DMF**


**Kreisel:1953:VHT**

REFERENCES

**Kreisel:1956:SUM**


**Kreisel:1958:WRF**


**Kreisel:1960:BRW**


**Kreisel:1960:RWT**


**Krishna:1961:LCR**


**Krips:1984:PPQ**


**Krips:1988:RCW**

Krips:1992:R


Kroes:1989:SAB


Kronz:2002:PP


Kru97


Kro02

Kamminga:1993:HUG


Kuh62


Kuh66

Kuhn:1967:R


Kuhn:1980:HBP


Kuipers:1983:NIE


Kuklick:1987:R


Kukla:1992:CMR


Kukla:1994:SRS


Kukla:1995:FSC

André Kukla. Forster and Sober on the curve-fitting problem. *British Journal for the Phi-
REFERENCES


Kukla:1997:R

Kukla:2008:OWO

Kukla:1977:SPC

Kumar:1967:LIP

Kumar:1969:NCU

Kusch:2001:BRS
REFERENCES

Kutach:1998:R

Kutach:2000:BRR

Korb:1997:SPS

Kyburg:1958:RBB

Korb:1974:PP

Kummerfeld:2016:ECC

Lacey:1969:R
Lacey:1970:SIA


Lad:1984:CQ


Lad:1999:BRB


Lad:2000:WRW


Lad:2004:CEM

REFERENCES

[Han04] See [Han04].


REFERENCES

[102x681]


REFERENCES


[Lan06] Marc Lange. Do chances receive equal treatment under the laws? or: Must chances be probabilities? British Journal for the


REFERENCES


Laudan:1968:R


Laudan:1969:R


Laudan:1970:R


Laudan:1989:IIA


Laudisa:1995:EBN


Lavis:1977:RSM

REFERENCES


LeVay:1952:HSU

LePoidevin:1998:R

LePoidevin:2003:TFD

LePoidevin:2005:MEM

LePoidevin:2007:ITE

Landsberg:1970:FWM

Leach:1968:EVN
REFERENCES


Lehman:1965:TEB


Leitgeb:2013:CIS


Lehrer:1970:IRC


Lejewski:1954:LE


Lejewski:1955:R


Lejewski:1956:R


REFERENCES

Leng:2010:MR

Leplin:1969:MVC

Leplin:1976:SRT

Leplin:1982:AAH

Leplin:1987:R

Leuridan:2012:TPM

Leuridan:2014:SST
Bert Leuridan. The structure of scientific theories, explanation, and unification. A causal-
REFERENCES


REFERENCES


Levi:1985:IAU


Levin:1997:RAC


Levin:1997:PRC


Levine:2001:BRB


Levy:2014:WWH


Lewis:1997:QMO

Lewens:2001:SSR

Lewis:2003:CMR

Lewis:2004:LCS

Lewis:2005:RSP

Lewis:2006:CTQ

Lewis:2007:EWB

Lewens:2010:NS
Lewens:2014:KSE


Lieb:1967:R


Liggins:2014:AEC


Lillehammer:1999:BRM


Lindley:1984:R


Lind:1993:NFT


Lipton:1982:NR

Lipton:1993:R


Lipton:1994:R


Lipton:1999:BRB


Lipton:2002:HPI


Lipton:2004:IBE


List:2004:SAM


Liu:1994:ABE

Chuang Liu. The Aharonow–Bohm effect and the reality of
REFERENCES


REFERENCES

Laurence:1999:BRB


Laurence:2001:PSA


Lockwood:1996:MMIa


Lockwood:1996:MMIb


Lockie:2003:TAA


Loewer:1996:CL


Loewer:1998:CVB

REFERENCES


Lowe:1973:R

Lowe:1997:R

Lowe:2000:BRB

Lowe:2004:RPS

Ladyman:2018:DHT

Lucas:2007:TP
REFERENCES


Lucas:1980:R


Lucas:1982:R


Lucas:1985:R


Luce:1991:LAA


Ludwig:2017:ISK


Lupher:2018:LPE


Lam:2015:NCS

Vincent Lam and Christian Wűthrich. No categorial support for radical ontic structural realism. British Journal for the
Lyngzeidetson:1990:MPD


Lyons:2006:BRP


Lyon:1967:C


Lyon:2006:SRS


Lyons:2014:WND

REFERENCES

Mumford:2011:GCP


Mackay:1951:MBA


Mackay:1953:MLB


Mackay:1953:R


Macdonald:1960:DPC


Mackay:1960:Ra


Mackay:1960:Rb

Mackay:1962:UBL

Mackay:1963:CMR

Mackie:1963:PC

Mackie:1965:R

Mackie:1965:MCP
J. L. Mackie. Miller’s so-called paradox of information.
REFERENCES


Mackay:1967:R


Macintyre:1968:R


Mackie:1968:Ra


Mackie:1968:Rb


Macintyre:1969:Ra


Macintyre:1969:Rb


Mackie:1969:RCC

J. L. Mackie. The relevance criterion of confirmation. British Journal for the Philosophy of Science,
REFERENCES


REFERENCES


REFERENCES


Mackay:1979:R


Machover:1983:TNP


Macrossan:1986:NRB


Mackay:1987:R


Macnamara:1991:UI


Machover:1993:PNA


Machover:1994:R

REFERENCES


Machover:1996:Rb


MacBride:1996:R


MacBride:1999:SAL


MacBride:2003:SSS


REFERENCES


Manson:1996:R


Manning:1997:BFS


Martin:1957:HET


Maruyama:1959:CIR


Maruyama:1959:DCI


Marshall:1960:EMP


Marshall:1961:RDH

REFERENCES


REFERENCES

Marras:2005:CR


Martens:2017:IFM


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


Maudlin:2007:MWP


Maxwell:1966:PCS


Maudlin:1995:R


Maxwell:1968:CTN


[Max93c] Nicholas Maxwell. Induction and scientific realism: Einstein ver-


W. Mays. Reviews. *British Journal for the Philosophy of Science*, X(39):251–252, November 1959. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-
REFERENCES

Mays:1960:HPS


Mays:1961:RNW


Mays:1964:Ra


Mays:1964:Rb


Mayberry:1977:CPSa


Mayberry:1977:CPSb

REFERENCES


McCrea:1950:R

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>

McCrea:1951:Ra

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>

McCrea:1951:Rb

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>

McCrea:1952:Ra

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>

McCrea:1952:Rb

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>

McCrea:1953:R

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>

McCulloch:1954:TM

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>
REFERENCES

McCrea:1957:OEW


McCausland:1984:ESR


McCarty:1986:CVN


McConwell:2016:BRM


McDermott:1972:IFB


McDermott:1995:RC


Mcfetridge:1975:R


Mcgonigle:1970:ESL


McGrew:2003:CHE


Mckinney:1991:EEP


McKenzie:2014:PPP


McKenzie:2016:BRS


Mclarty:1990:UAH

REFERENCES

McLarty:2007:LMH


Mcmichael:1985:VFI


McMullin:1997:R


McWhirter:2016:BDF


Meacham:2010:TMR


Medawar:1954:R


Meek:1964:VJE


REFERENCES


Mellor:1977:NK


Mellor:1980:TCS


Mellor:1983:R


Mellor:1984:R


Mellor:1990:RBB


Melia:1999:BRB


Melia:1999:HHT

J. Melia. Holes, Haecceitism and two conceptions of determinism.
REFERENCES

Melia:2000:BRB

Menger:1954:VMN

Mercier:1988:R

Meltzer:1965:TFP

Meek:1994:CI

Mitchell:2017:AFY
REFERENCES

Michalos:1966:EUC


Michod:1981:PHE


Michell:1994:NQR


Midgley:1985:R


Mikkelson:2004:DWW


Miller:1951:R


Miles:1957:DBM

REFERENCES


REFERENCES


Miller:1974:CFT


Miller:1974:PQT


Miller:1974:R


Miller:1975:PPP


Miller:1976:R


Miller:1976:VR


Miller:1978:RSN

REFERENCES


REFERENCES


REFERENCES


Machamer:1975:R


Molland:1981:R


Montuschi:1994:R


Monton:2006:GFT


Moor:1978:TMC


Moore:1983:DBS


Moore:1996:R

Morrison:1960:PIC


Morton:1985:R


Morrison:1986:MRB


Mormann:1988:AFT


Morris:1989:CP


Morrison:1990:URI


Mormann:1993:R

Thomas Mormann. Review. *British Journal for the Phi-
REFERENCES

Morton:1993:MMQ


Morton:1997:RU


Morton:1999:BRB


Morton:2000:SEE


Morrison:1994:CCF


Morrison:2002:MPP


Morrison:2006:UEE

Margaret Morrison. Unification, explanation and explaining


[Mos88a] Paul K. Moser. Observation and objectivity. *British Jour-
 REFERENCES

Moser:1988:R


Moser:1991:JNS


Mott:1983:R


Mουs:1985:R


Menzies:1993:CSQ


Morgan:2008:ESC


REFERENCES


Muller:2008:DF

Mossio:2009:OAB

Muller:1969:EEA

Mulaik:1991:FAI

Muller:2001:SCC

Muller:2005:DBS
F. A. Muller. The deep black sea: Observability and modal-


[MvF03] Bradley Monton and Bas C.

**Myrvold:2009:CC**

**Myrvold:2011:NCQ**

**Myrvold:2003:RQB**

**Nadler:1999:BRB**
S. Nadler. Book review: *The causation debate in modern philosophy*, 1637–1739. Kenneth Clatter-


REFERENCES

Nathan:2014:CC

Nathan:2017:UE

Neander:1995:ECA

Neander:1995:PTL

Neander:1995:PTL

Needham:1966:RU

Needham:2010:ST

Needham:2013:PCT
REFERENCES


Nerlich:1982:SRB


Neto:2008:WED


Newburgh:1973:CIM


Newman:2017:TUS


Ney:2009:PCD


Ney:2011:BRT


Ney:2014:BRJ

Alyssa Ney. Book review: John Heil, *The Universe As We Find...*
REFERENCES


Niiniluoto:1983:NFB


Niiniluoto:1998:VTP


Nissen:1970:CFT


Niall:1983:R


Nisa:1980:RU


Nola:1980:R


Nola:1984:R


Nola:1987:SPT

Robert Nola. The status of Popper’s theory of scientific method. *British Journal for the Philosophy


REFERENCES


North:1971:R


Norton:1986:QOW


North:2002:WPA


Norman:2004:RPS


Norton:2007:PD


Norton:2008:WCR


Norton:2009:TIP

John D. Norton. Is there an independent principle of causality in physics? British Journal for the
REFERENCES


REFERENCES

Nugayev:1985:STU

Nunan:1993:HNA

Nyhof:1988:POK

O'Brien:1969:R

Okasha:2012:ERD

Oberdan:1998:VCA
REFERENCES


ODonnell:1990:EJM

Oddie:1997:CCC
Graham Oddie. Conditionalization, cogency, and cognitive value.
REFERENCES

404


REFERENCES


REFERENCES


[Öpi54] Ernst J. Öpik. The age of the universe. British Journal for the...
Orde:1983:R


Orde:1987:R


Otsuka:2016:CFE


Otte:1994:SPB


Padel:1964:R


Page:2000:BRA


Pantin:1960:CCC

C. F. A. Pantin. Chairman’s comments on the contributions by Woodger and Hutten.
REFERENCES


Paneth:1962:ESCa


Paneth:1962:ESCb


Paneth:1963:FPW


Pap:1952:CAE


Papineau:1976:ITE


Papineau:1978:R

Papineau:1980:RU


Papineau:1980:R


Papineau:1982:R


Papineau:1985:CA


Papineau:1988:REP


Papineau:1991:RAC


Papineau:1994:E


Papineau:1994:VR

Papineau:1996:E

Parascevopoulos:1997:R
Parker:2011:ITS

Parrott:2016:BMD

Parker:2017:CSM


Trevor Pearce. Editor’s choice: Convergence and parallelism
REFERENCES


REFERENCES


Christopher Pincock. Abstract explanations in science. *British Journal for the Philosophy of
REFERENCES


Pirie:1956:R


Pitowsky:1994:GBC


Pitts:2008:WBB


Pitts:2011:PUA


Pearson:1970:SHSa


Pearson:1970:SHSb


Plaut:1960:CCF

H. C. Plaut. Condition, cause, free will, and the direction of
REFERENCES


REFERENCES


H. W. Poole. A close-clipped view of the universe, with a note on its ‘origin’ and ‘age’, and our position in it. British Journal for the
REFERENCES


REFERENCES

**Popper:1955:TAA**


**Popper:1956:ACA**


**Popper:1956:CDC**


**Popper:1957:IES**


**Popper:1957:SND**


**Popper:1958:TND**


**Popper:1958:MRH**

[Pop58b] Karl R. Popper. On Mr Roy Harrod’s new argument for induc-
REFERENCES


[Pop66b] Karl R. Popper. A note on the difference between the Lorentz-


REFERENCES


Post:1974:PPL


Post:1975:PA


Post:1975:R


Post:1978:R


Potter:1951:NPF


Potter:1953:FCF


Pottage:1969:R


[PP78] Karl Pearson and E. S. (Egon Sharpe) Pearson. *The his-

Perez-Ramos:1991:FBD


Pietroski:1995:WOT


Pence:2013:ECN


Pratt:1972:BC


Pratt:1979:R


Pratt:1984:R

REFERENCES


**Pradeu:2012:LSI**


**Presley:1961:AAM**


**Preston:1994:R**


**Preston:1997:R**


**Preston:2001:BRL**


**Preston:2003:MBR**


**Pringle:1953:R**

REFERENCES


REFERENCES

Priest:1989:PQS

Price:1991:APC

Price:1991:PP

Priest:2001:BRS

Price:1998:R

Price:1999:BRB

Price:1994:RWF


[Proctor:1959:SLS] George L. Proctor. Scientific laws and scientific objects in the trac-
REFERENCES


Prokhovnik:1977:MR


Prokhovnik:1977:R


Prokhovnik:1986:RU


Pryce:1960:R


Pryor:2001:HRE


Przelecki:1962:R

REFERENCES

Petroni:1986:DPD


Purpura:2000:BRB


Psillos:2000:PSS


Psillos:1994:R


Psillos:1996:R


Peters:1957:HHM

Puce:1956:R


Puccetti:1962:MSC


Puccetti:1969:SP


Puccetti:1973:BBP


Puccetti:1974:PRC


Puccetti:1976:MSR

Roland Puccetti. The mute self: a reaction to Dewitt’s altern-

Puccetti:1977:RMV


Puccetti:1978:UWK


Puccetti:1981:CMB


Puccetti:1989:TBT


Puccetti:1993:MDB


Pumphrey:1953:ET

Pumphrey:1954:ET


Purton:1971:R


Putnam:2001:BRB


Putnam:2005:PLQ


Quine:1957:SLS


Quinton:1961:BRB


Quinn:1974:TNS


[Rad91b] Gerard Radnitzky. Refined falsificationism meets the challenge from the relativist philosophy of science. British Journal for the Philosophy of Science, 42(2):273–284, June 1991. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-
REFERENCES


Radick:2000:BRB


Rakic:1997:PPF


Raine:1984:R


Raine:1986:GOE


Ramsey:1989:MKP


Ramsey:1990:WVK

REFERENCES

Ramsey:2007:TS

Ramsey:2007:RR

Ramsey:2013:OTP

Rasmussen:1953:BMP

Rattansi:1967:R

Rattansi:1968:R

Ratcliffe:2002:DPC
REFERENCES

Ratcliffe:2004:HSP


Ravetz:1960:RU


Ravetz:1960:Ra


Ravetz:1960:Rb


Ravetz:1960:Rc


Ravetz:1961:R


Ravetz:1962:R

REFERENCES


Ramsey:2017:CFH


Read:2004:RSS


Redhead:1974:NPT


Redhead:1974:OQM


Redhead:1974:ROQ


Redhead:1977:RAW


Redhead:1978:DNA


REFERENCES


REHES


Richens:1951:R


Richens:1952:RU


Richards:1977:EEH


Richardson:1995:R


Richardson:2007:EPM


Rickles:2016:BRR

REFERENCES


Robinson:1976:WSP


Robinson:1994:CSR


Roberts:2008:PAL


Roberts:2011:GSR


Roberts:2013:CC


Rockmore:1986:RU

REFERENCES

Roessler:2004:CW


Rohrlich:1988:POT


Roland:2007:MMN


Roshwald:1955:VJS


Roshwald:1956:CI


Rosenfeld:1958:R

REFERENCES

Ross:1970:R


Rosser:1978:DNC


Rosenkrantz:1994:BCP


Rosenberg:1996:FGR


Rosen:1999:BRB


Rosenberg:2001:HBE


Ross:2008:FGM

REFERENCES


Ross:2009:BRP


Roskies:2010:SSR


Rosenberg:2012:ECW


Rowan:1993:SRI


Rowlands:1994:CLT


Rowbottom:2011:PCR

REFERENCES

Rowbottom:2013:PMC


Roxburgh:1975:INS


Roxburgh:1977:CUT


Rozeboom:1969:NMO


Ross:2007:NCR


Reydon:2015:SDG


Rueger:1996:STM


Rueger:1996:STM

REFERENCES


Roche:2018:II


Redhead:1992:PLT


Ruben:1981:R


Ruben:1982:R


Ruben:1986:APN


Rubin:1980:R


Rudwick:1964:IFS


REFERENCES


References

Russell:1957:R

Russell:1960:R

Ruse:1971:SPR

Ruse:1987:BSN

Ruse:2000:BRB

Russo:2008:CCM
Federica Russo. Causality and causal modelling in the social sci-
REFERENCES


Saatsi:2018:EGM

Saba:1954:NSM

Sabra:1961:R

Sachs:1964:NAT

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
REFERENCES

Sambursky:1960:SCI

Sampson:1975:TCT

Sampson:1978:DND

Sampson:1980:PLA

Sampson:1981:R

Samuels:1998:EPM
REFERENCES

Santirocco:1961:NAF


Sanford:1980:ATU


Sankey:1993:KCC


Sandborg:1998:MET


Sansom:2008:CKC


Sarndal:1968:SAC


Sarkar:2015:ECG

REFERENCES


Saunder:1964:RDP


Saunder:1987:R


Saunder:1996:CL


Savitt:1994:CMT


Savitt:1996:DT


Sagal:1993:RPP


Shea:2010:VSS

Nicholas Shea and Tim Bayne. The vegetative state and the science of consciousness. British


REFERENCES

**Schlegel:1954:AU**


**Schrödinger:1954:RQT**


**Scheffler:1957:EPA**


**Scheffler:1959:TT**


**Schlesinger:1959:BRP**


**Schlesinger:1960:PMA**


**Schlesinger:1961:PMR**


REFERENCES


Schlesinger:1974:UFC


Schmitt:1975:R


Schlesinger:1976:URC


Schick:1979:SKU


Schramm:1979:R


Schmitt:1980:R


Schirn:1981:R

[Sch81] Matthias Schirn. Reviews. British Journal for the Philosophy of
REFERENCES


Jan Hendrik Schmidt. Newcomb’s Paradox realized with backward causation. British Journal for


Schulte:1999:MEE


Schulte:2000:BRB


Schulte:2000:DWB


Schulte:2000:ICL


Schaffer:2001:PC

REFERENCES

Schaffer:2003:PC

Schabas:2005:NOE

Schaffer:2007:DC

Schrenk:2007:MCP

Schaffer:2007:BRP

Schindler:2008:MTE
Samuel Schindler. Model, theory, and evidence in the discovery of the DNA structure.
REFERENCES

Schulz:2008:SFM


Schurz:2009:WES


Schrenk:2011:MDS


Schupbach:2011:NHS


Schroeder:2013:RHH


Schulz:2014:BRK

REFERENCES


Schwarz:2015:BUA


Schupbach:2018:RAE


Sciama:1968:R


Sciama:1978:R


Scott:1961:MEI

Seager:1987:CCE

Segal:1997:R

Segall:2008:FSR

Self:1952:R
REFERENCES


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

Settle:1977:R


Settle:1989:VRM


Shrader-Frechette:2013:BRS


Sterelny:2017:EMR


Simon:1973:RET


REFERENCES


Shapiro:2003:PFN


Shackel:2005:FBD


Shagrir:2012:SRB


Shapiro:2017:MBE


Shepherdson:1964:R


Shea:1967:R


Shea:1970:R


Shea:1971:R


Shelanski:1973:NTT


Sheldon:1985:OWT


Shenker:1999:KTR


Sher:2001:BRJ


Shelley:2002:ACA

REFERENCES


[Shea:2006:BRK]


[Shea:2013:IRR]


[Sho98]


[Shimony:1984:CHV]


[Sho00]


[Sho03]


[Sho17]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Slezak:1982:GTM


Slezak:1983:DDD


Slezak:1988:WDL


Sloman:1966:R


Sloman:1970:R


Sloan:1985:R

REFERENCES


REFERENCES

Smart:1979:PAP

Smart:2000:BRN

Smead:2015:ECR

Smith:1959:PCL

Smith:1985:Rb


REFERENCES


REFERENCES


Snider:1967:CCU


Sober:2003:CAN


Sober:1981:PP


Sober:1985:CEP


Sober:1987:EC


Soal:1954:R

REFERENCES


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


REFERENCES


R. J. Spilsbury. Review: [untitled]. British Journal for the Philosophy of Science, XI(41):86,
Spilsbury:1960:RUc


Spilsbury:1960:Rb


Spielman:1973:RNP


Spielman:1974:IGR


Spohn:2006:CA


References


Spilsbury:1960:Ru


Spilsbury:1960:Ra


Spilsbury:1960:Rb


Spilsbury:1960:Rc

Sprott:1953:R


Sprevak:2007:CRP


Sprevak:2011:BRW


Sprenger:2018:TIR


Spurway:1952:BMC


Squires:1989:CMR


Squires:1996:R

Stopes-Roe:1963:R


Stopes-Roe:1964:R


Scheibe:1965:TTC


Shen:1993:FRS


Sober:2013:SCI


Sober:2017:SEC


Stalnaker:1967:R

Stairs:1985:BQL


Stapp:1990:CNI


Stanford:2006:EOG


Stanford:2009:SRA


Statham:2017:CCC

REFERENCES


Sterelny:1995:ULR


Stephens:1996:MRA


Sterelny:1996:T


Sterelny:1997:UB


Stevenson:2000:BRB


Stevenson:2001:HFA


Steel:2003:MTS

REFERENCES

Sterelny:2003:THW

Steel:2005:ICM

Steel:2006:CHW

Sterelny:2006:MR

Stegmann:2009:DII

Stegmann:2010:BRB

Steel:2012:BRF
REFERENCES


Stich:1983:FPC

Stillwell:1985:CPP

Stich:1994:VCI

Stone:1964:PEE

Stove:1966:LDC

Stoothoff:1970:R

Stove:1970:MGR
REFERENCES

Stoothoff:1979:R


Stolakis:1986:ACP


Stone:1991:KMF


Strevens:1995:CLN


Strevens:1996:QMF


Strevens:2001:BTA

REFERENCES

Strevens:2003:BTC

Strevens:2005:BTA

Strevens:2009:BRC

Stuart:1961:SD

Stuart:1963:EM

Studd:2016:AR

Styer:2000:SWQ

Suárez:1996:R
Mauricio Suárez. Review. British Journal for the Philosophy of

Suárez:2004:QSP

Suchting:1970:R

Suchting:1967:R

Suchting:1969:PRD

Sudbury:1973:CTE

Sudbury:1976:SLN
Summerfield:1953:R


Suppes:1998:R


Surez:2000:DQC


Sustar:2007:CNG


Sutherland:1957:SCF


Suzuki:1985:TP


Saatsi:2011:MSI

REFERENCES

oxfordjournals.org/content/62/1/29.full.pdf+html.


REFERENCES


Swinburne:1970:R


Swinburne:1976:R


Swinburne:1978:R


Swinburne:1980:R


Swinburne:1980:R


Swinburne:1981:R


Swijtink:1987:Ra

REFERENCES


[Swoy95] Swijtink:1987:Rb


[Swoy95] Swijtink:1987:Rb


[Syn62a] Synge:1962:Ra


[Swoy95] Swijtink:1987:Rb


[Swoy95] Swijtink:1987:Rb


REFERENCES


REFERENCES


Tanji:1989:QTL


Tappenden:2000:IPE


Tappenden:2008:SWE


Tappenden:2011:EUE


Taub:2006:BRA


Tavakol:1991:FDM

Taylor:1952:R


Teichmann:1999:BRB


Thebault:2018:MI


Tei13


Teira:2013:BRP


Teller:1969:GTP

REFERENCES


REFERENCES


REFERENCES


Tichy:1976:VR


Tichy:1980:R


Tiles:1984:BSO


Tiles:1992:EEV


Tiles:1993:EI


Tiles:1993:NPC


Tiles:1994:ODE

Tiles:2000:BRH

Tizard:1976:PDI

Timpson:2006:GT

Tizard:1957:CIE

Tod09

Tomassi:1999:BRB
Tooley:1995:R


Torretti:1984:STP


Torretti:1987:DCF


Torre:2015:RDC


Tosh:2016:FFB


Toulmin:1953:R


Toulmin:1958:R


Toulmin:1960:R

REFERENCES


REFERENCES


Urbach:1974:PDIIa


Urbach:1978:PAA


Urbach:1980:SP


Urbach:1981:R


Urbach:1982:FBP

Urbach:1983:ISS


Urbach:1988:WLN

Urbach:1992:RAC

Urbach:1994:RDP

Urbach:1994:WLN


Vaidman:2015:BRD

REFERENCES

VanHeerden:1961:PPD

VanLennep:1961:R

VanValen:1963:ET

VanFraassen:1981:PCC

VanRooijen:1987:IEC

VanBalen:1988:DSC

VanBrakel:1993:PCC
REFERENCES


VanBrakel:1993:PER


VanAndel:1994:AUF


VanBendegem:1994:RPI


VanBrakel:1994:IFS


VanFraassen:2008:SRP


Vanderschraaf:2008:GTM

REFERENCES


vanEck:2006:ENW


Velasco:2010:SGT


Vermaas:1999:PUQ


Vermaas:2005:TCI


Vesey:1963:R


vanFraassen:2006:SSS


vanFraassen:2017:UPT

Vermaas:2003:AFT


VanFraassen:1986:PRI


Vickers:2008:FMB


Vicente:2011:CPP


VanDerSteen:1991:LNH


Vicente:2016:BCP


Vollrath:1991:EEV

John Vollrath. Ellis, epistemic values, and the problem of induction. *British Journal for the
Volpe:1995:SAC


VonBertalanffy:1950:OGS


VonWeizsacker:1973:PQM


VonLeyden:1975:R


VonLeyden:1983:R


VonPlato:1983:MAF


VonPeschke:1987:SCR

Joachim Von Peschke. Is spin a consequence of Relativity? a


Wagner:2012:DCE


Wagner:2015:CSM


Walshe:1951:HC


Walker:1956:DPD


Walker:1956:PDR


Walker:1969:R

Walsh:1996:FF


Walsh:1997:R


Wallace:2006:EQC


Walsh:2006:EE


Wallhagen:2007:CAD


Wallace:2010:GEC


Wallace:2012:EMQ

REFERENCES


Watkins:1952:SS


Watkins:1953:R


Watkins:1954:RU


Watkins:1955:Rb


Watkins:1955:RDU


Watkins:1955:Ra


Watkins:1957:HES

Watkins:1957:R


Watkins:1959:Ra


Watkins:1959:Rb


Watkins:1959:TTM

J. W. N. Watkins. ‘the two theses of methodological individualism’.

Watkins:1959:TRM


Watkins:1960:CBK


Watkins:1960:WSE

J. W. N. Watkins. When are statements empirical? *British Journal for the Philosophy of Science*, X(40):287–308, February 1960. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-
Watkins:1962:RPP

Watling:1964:R

Watkins:1965:MCR

Watling:1965:Ra

Watling:1965:Rb

Watkins:1971:FPA

Watkins:1971:R


REFERENCES


REFERENCES

Weingard:1972:RRP

Weingard:1979:GRL

Weiner:1984:R

Weirich:1986:EUR

Weingard:1989:SCC

Weinert:1992:VLL

Weintraub:1993:FRB
Ruth Weintraub. Fallibilism and rational belief. *British Journal for the Philosophy of Science*, 44
REFERENCES


[Wei09] Jonathan Weisberg. Commutativity or holism? a dilemma for conditionalizers. British Journal for the Philosophy of Science,
REFERENCES

547


Werndl:2009:WNI

Werndl:2010:BRM

Werndl:2016:ECD

Westfall:1979:NA

Westfall:1979:RNA

Westphal:1997:R

Wettersten:1994:WWP
REFERENCES

Wagner:2013:BRB

Elliott O. Wagner and Michael Franke.

Wheeler:2009:FCC


Wheeler:2012:OBC


Whitrow:1950:FD


Whitaker:1951:TR


Whitrow:1951:L1

REFERENCES


Whitrow:1955:Rc


Whitrow:1955:WPS


Whitrow:1957:Ra


Whitrow:1958:RU


Whitrow:1958:Ra


Whitrow:1958:Rc


Whitrow:1958:Rd


Whitrow:1959:R


Whitrow:1962:R


Whitrow:1963:Ra


Whitrow:1963:Rb


Whitrow:1968:R


Whitrow:1969:R

REFERENCES

White:1972:PTP


Whitrow:1973:W


Whitrow:1975:R


Whitrow:1980:R


Whitrow:1983:R


Whitrow:1961:Ra


Whitrow:1961:Rb


Whitrow:1956:SPS


Whitrow:1951:IPP


Whyte:1951:LI


Whyte:1953:SET


Whyte:1953:LSK


Whyte:1954:DP


Whyte:1954:GST


Whyte:1955:NSP


Whyte:1955:OWP


Whyte:1957:RPL

REFERENCES


REFERENCES


REFERENCES

oxfordjournals.org/content/XI/44/336-a.full.pdf+html.


REFERENCES


Wilson:1968:DDI

Williams:1969:SAE

Williams:1970:R

Williams:1973:LRB

Williams:1973:Ra

Williams:1973:Rb

Wilks:1975:PCM
REFERENCES


REFERENCES

Wilkes:1980:BS


Williams:1980:BCP


Wilkes:1981:MPP


Wilkes:1982:Ra


Wilkes:1982:Rb


Wilks:1982:R


Williams:1981:R

REFERENCES

Wilkes:1983:R


Wilkes:1984:CI


Wilkes:1991:R


Wilson:1994:CAP


Williamson:1996:R


Wilson:1996:PR


Williamson:1998:CK

REFERENCES


REFERENCES


REFERENCES


Wisdom:1950:R

Wisdom:1951:HC

Wisdom:1952:NMM

Wisdom:1952:R

Wisdom:1953:BCI

Wisdom:1953:OBL

Wisdom:1953:Ra
REFERENCES

Wisdom:1953:Rb

Wisdom:1953:Re

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:1954:Re


Wisdom:1955:Ra


Wisdom:1955:Rb


Wisdom:1956:PAT


Wisdom:1956:Ra

Wisdom:1956:Rb

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:1962:BCP


Wisdom:1963:MCD

Wisdom:1963:RIL


Wisdom:1965:WC


Withers:1950:R


Withers:1952:R


Withers:1953:R


Withers:1955:R

REFERENCES


REFERENCES


REFERENCES


Wollaston:1959:R


Wolff:2012:DOD


Woodger:1951:Ra


Woodger:1951:Rb


Woodger:1951:SP


Woodger:1952:BM


Woodger:1952:Ra

REFERENCES

Woodger:1952:Rb


Woodger:1952:Rc


Woodger:1953:R


Woodger:1953:WDW


Woodger:1956:RPH


Woodger:1958:RU


Woodger:1958:Ra


Woodger:1958:Rb

REFERENCES


Woodger:1958:R


Woodger:1959:R


Woodward:1979:SE


Woodward:1990:LC


Woodward:1994:R

REFERENCES


REFERENCES


[Wra11] K. Brad Wray. *Kuhn’s evolutionary social epistemology*. Cambridge University Press, Cam-
REFERENCES


REFERENCES


REFERENCES

Yourgrau:1958:R

Yourgrau:1961:CD

Yourgrau:1966:RU

Yourgrau:1968:R

Yourgrau:1986:TAD

Yudell:2013:LCA

Yudell:2016:BRM


Zahar:1981:STA


Zahar:1982:FOE


Zahar:1982:RFO


Zahar:1983:PLC


Zahar:1983:LDP


Zahar:1987:MRD


Zahar:1991:NAR

Zahar:1997:R

Zaret:1979:ASC

Zemach:1987:TLL

Zimba:2008:ID

Zucker:1988:DRL

Zemer:1992:PGF
Zycinski:1989:TMS