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/

13 October 2017
Version 1.34

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].
0-09-158010-2 [O'H86]. 0-19-503215-2
[Rub86]. 0-19-515527-0 [Gly04].
0-19-875254-7 [Bri06]. 0-19-924618-1
[CE04]. 0-19-926850-9 [Gia06b].
0-262-19215-2 [Hoo86]. 0-300-03174-2
[Bai86]. 0-415-24203-7 [Lyo06a].
0-415-31128-4 [Bos06]. 0-471-90320-5
[Hog86]. 0-521-24256-8 [Rai86].
0-521-24803-5 [Roc86]. 0-521-26530-4
[Kör86]. 0-521-26547-9 [Gib86].
0-521-28973-4 [Roc86]. 0-521-55372-5
[Tau06]. 0-631-18887-8 [She06].
0-7546-0678-3 [Gil07]. 0-8204-0118-8
[Den86].
1 [CE04, Gia06a, Per07]. 1-4020-0226-2
[Fes06]. 1-4020-2080-5 [Gia06a].
1-86094-500-7 [Per07]. 10.95 [Hea86].
1736 [Far00]. 17th [PP78]. 18.99/US
[CE04]. 18th [PP78]. 1926 [Bor54]. 1952
[Ecc52]. 1997 [Dre00].
2 [Hoo86]. 20th [Mar00]. 25s [Qui61]. 294
[Coh86a]. 2nd [Lyo06a].
3 [Gil07]. 301 [Fie86].
Biological
[Cal09, CC93, Gan04, Gir76, Hau13, Hul74, HZ13, HL11, Man97, Mar89b, MSM09, O’M14, Pra72, Ros01, Rus87, SMM11, Pra12].

Biologically [PNSBC94].

Biology [Byr07, Can64, Can65, Col00, Con03, CK89, Cur16, FP66, Gou57, Hul77, Hut60d, Jar67a, Leh65, Mat17, Mic81, Pro86, PS00, Rad00, Rus89, Ste95, Ste97, VK91, Wil51, Woo52a, Woo60a, Dup14, Fag13, Gar07, Sus07, Cla14, Gra01, Ste10]. Biometry [Mor02].


[AGTZ08, EHLD14, Lew07, Loe98]. Bohm’s [Fey60]. Bohr [Bro86, Bub73, Gar72b, Hen84, Hoo86, Hoo91]. Bokulich [Ber10]. Bold [Gru76c, Pic11]. Boltzmann [Pri02]. Bomb [Pri02]. Bondage [Hit03]. Bondi [Hal55b, Kap55b]. Book [Ada01, Aha78, Ale16, Ami99, And10, And68, Back56, Bad56, Bar01, Bae16, Bee09, Bel01, Ber10, Bir13, Bon01, Bon00, Bor54, GBl6b, Bos06, BL14, Bra99, Bri06, BSo0, Bro86, Bro99b, Bun86, Byr00, Cal15, Cam00, Cap68, Car12, Car99b, Cha13, Cho11, Cla14, Coh60a, Col00, CS16, CE04, Cou52a, Cur16, D’A86, Dem01, Den86, DiS09, Dic01a, Dic01b, Die99, Dou13, Dow08, Dre00, Dup13, Eel00, Enf08, Ero12, Far00, Far16b, Fel01, Fes06, Fie66, Fod01, Fre10, Fre11, FB01, Fri16, Gal00a, Gal00b, Gen11, Gar99, Gat01, Gia06a, Gia06b, Gib86, Gil00a, Gil01, Gil07, Gil09b, Gil13, Gil14, Gly04, Gly11a, Gra01, Gri08a, Gro09, Gro11, Gua07, Gut00, Hal15, Hal99, Hal01, Har11, Haw99, Hea86, Hea99, Hei99, Hei78, HM99].

Book [Hey16b, Hit00, Hoc00, Hog86, Hoo86, Jan12, Jen86, Joh15, Ket00, Ket01, Kir01, Koe99, Kör86, Kra09, Kro86, Kus01, Kut00, Lad99, Lar00, LM95, Lev01, Lew14, Lil99, Lip99, Low00, Lyo06a, Mar00, May00, McC16, McKit16, Mel99a, Mel00, Mor99, Mos86, Mum13, Nad99, Ney11, Ney14, O’H86, O’M14, Ofo07, Oko00, Pag00, Pas16, Pau16, Per07, Phi09, Pin11a, Pin16, Pol14, Pre01, Pri99, Pri01, Pri06, PS00, Put01, Qui61, Rad00, Rai86, RW13, Red00, Reu09, Rey15, Ric16, Roc86, Ros99, Ros80, Ros09, Rub86, Rus00, Ryc99, SL36, Sa86, Sch07a, Sch08a, Sch59b, Sch11a, Sch00a, Sch14, Sco08, She06, She01, SF13, Sid01, Sie10a, Sim01, Sin00, Sky12, Sla15a, Sma00, Smi00a, Smi00b, Spr11, Ste12a, Ste10, Ste00, Sto99].

Book [Str09, Tal15, Tan06, Tei99, Tei13, Tha09, Til00, Tom99, Ts010, Tue01, Vai15, WF13, Wal14, Wei14, Wer10, Wil14a, Woo00b, Yul16, Bai73, Moo83, Ryd81].

Broke [Lau89]. Brown [Wit58b, Din56, Fol99, Hof01]. Brownian [Cha11]. Bruno [Mil97a]. Buchdahl [Aga59b]. Bug [BCP93]. Building [Dav01]. Burniston [Din56]. Bust [DG007, For95a]. Butterfield [Goo61a, Goo61b, Pop55b]. C [And10, Fre10, Gr¨u69a, Mar61a, Mel00, Pin11a, PS00]. C. [Str09]. Calcott [Sch14]. Calculus [Goo61a, Goo61b, Pop55b]. Caldin [Mac60a]. Calibration [Lad84, SW13, Whe12, Wil12]. Called [HO79, Leb60, Mac66, Mil66a]. Cambridge [And86, BD86a, Coh86a, Fie86, Gal00a, Gib86, K¨or86, Rai86, Roc86, Tau06]. Campbell [SL13, McC86]. Can [Ale16, Ash52, Bok08a, Bro93, BF12a, BF12b, Cas16, Cla66, Fab+89, FA14, Goo74b, Gr¨u69b, Gr¨u76b, Gr¨u86, Irz96, Max68, Ner79, Rob94, Sta09, Sti81, Tho65]. Canfield [Nis70]. Cantorian [Dau88, May77b, May77a]. Cao [Mar00]. Capabilities [Bog77]. Care [Kop05]. Carel [Gla14]. Cargile [Sca06]. Carla [Cam00]. Carnap [Hei78, IG95, Pop56b, Pot00, Pot02, Ryc99, Sär68, Smo77, Dem01]. Carruthers [Fod01, Hea99, Kir01]. Carsetti [Gia06a]. Carter [Gil07, Gre64, Wil94]. Cartesian [Hug94]. Cartwright [Fra88a, Gib84, KT93]. Carving [COS11, Lye01, SL13]. Cascade [Fra95, Pat98]. Case [Bon92, DE76, Gil07, Har06, Hub11, Joh88, MP08, Mor86, Pot10, Pri84, Pro63, RH72, Ros56, Sch00c, Sk00, Van93a, Van94c, Wri68, vE006, Car03, Sti83, HK68]. Cases [Set77a]. Castellani [Low00]. Cat [Bub79, Hol88]. Catch [Sta09]. Catch-All [Sta09]. Categorical [LT17]. Categories [Mul01, Sla15a, Sma53, Van93a, Kha13a]. Category [Bel81]. Cauchy [Cle71, CKKR88, Fis79]. Causae [Bel05a]. Causal [Ahm14, Arn90, Bac65, Car02b, Car06, Eel00, Egg16, Ehr87, Fri09b, Gil09a, Gil07, Gly04, Goo61a, Goo61b, Goo58, Hau98, HW04, Hid05, KW97, Leu14, MW15, MW14, Mil06, Oka16, Ots16, Pap85, Pap88, Ram13, Sko14, Smi07a, SS13, Ste05, Ste06a, Ste12a, Zha13, Car03, HW99, Joy99, Rus08, WC99, Woo03, Far16b, Hit00]. Causal-Structural [Leu14]. Causality [BY06, Buc65, Cas16, Din70, Dow93, Dow00, Ehr84, Fis67, Fri09a, Gil05, Gly09, Goo59b, Gri77a, Hoo93, Lyo67, Mac69d, Ner82, Nor09, Pri91a, Rus08, Sch61c, Sch62, Ste12a, Gil01]. Causally [Set89]. Causantes [Bel05a]. Causation [Bal14, Bel05a, Cav10, Edg97, FKG15, Fut05, Gil14, Gly11b, HH15, Hub11, Kis06, McD95, MP93, Mü105b, Nat14, Ney09, Rigg1, Sch01a, Sch98, Smi07a, Sob87, SGS97, Sp006, SP12, Wil51, Hau99, HK08, Nad99, Mum13, Ero12, Hei99]. Cause [Hoo03, Mor60, Pla60, RS07, Smi94, Sob01, Ste03a, Tor87, Wil50, Wor07, HSRS99, Sch07a, W000]. Caused [Cra93]. Causes [Bel05a, Cha13, Gly10a, HP05a, HP05b, Hoo93, Iroz96, Mel08, Mor94, Pap91, W000, MA11]. Cautious [Gre81]. Cell [Cur16, Fag13]. Cellular [Mat17]. centuries [PP78]. Century [Mar00, Wis63a, Gin84, Rai86, Cle79, Cro53a, Elk71, Hut53a, Pot53]. Certain [Fai56]. Certainties [Wil14a]. Certainty [Why63]. Ceteris [Dre01, Kle92, PR95]. Central [Reu09, Rup07, Sch01c, Sch01b]. Chair [Bas92]. Chairman [Pan60]. Chakravartty [Cho11]. Challenge [Ake86, Ake90a, Bub00, Rad91b, Sar15, VH03, Yon61, Yud13, Hal99]. Challenges [Sti94]. Chalmers [Pol14, Cur83, Gow88]. Chamberlin [Fod01]. Chance [AH03, Bla98, Edg97, Eme15, Gly10b, How78, Man00, Mel65, Mel67a, Pri84, Rob13, Sch07a, Sch07b, Sär00, Mil01, Gly11a]. Challenges [BCP93, Fis06, Hau13, Hum04].
Ism96, Lan06, Sch03, Her07]. Chang [Gil09b]. Change [BP89, Cal09, Cha79c, CK89, Dur02, HR95, KK65, Nee13, Nee09, Par71, Ten94, Ten97, Wer16]. Changing [Fey77, San93, Ten94, Ten97, PP78, Tom99]. Chaos [Kop01, Str09, Wag12, Wer09, Wer10, BV05, Str03, FB01]. Chaotic [Fri04].


Choice [AH14, Bar13, Bir14, Cof14, Col15, GSK13, GT16, KZ16, LC15, Mac71b, PR13, PC12, Sam75, Sar15, Sch79a, Sko14, Sme15, SW13, Ste16c, Wer16, Kar12, Pea12, Ros12]. Choices [Mac73a, Sch74c]. Chomskian [Sti79]. Chomsky [Bra84, Col07, D’A86].

Christian [Har11]. Christopher [Gib86, Put01, Bak15]. Church [Bla89, But09, Cot03, Pic11]. Churchland [Dre00, Dre00, KH10]. Circle [Obe98, Ueb96]. Circularity [Bam93, Sho00]. circumstances [Wal06a, Bun86]. Claims [Arch95].

Clarendon [CE04, Mos86]. Clarifications [May08]. Clarity [Wal10]. Clark [But93]. Clarke [Wil75a]. Classes [Cha07b, Mul01].

Classical [AG09, BD86c, Bar15, Ber10, Boh62, Bok08a, Bra55a, Buc51, Cal95, Cur14, Dea61, EN08, Fra95, Fri02b, 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 [Coo02, Coo05, Tso10]. Clatterbaugh [Nad99]. Clavlin [Ste74]. Clerk [Smi00a].

Clifford [Run86]. Clifton [BG01]. Climate [Kat13, SW13, Wer16]. Cliometric [Mee04].

Clipped [Poo55]. Clock [Dor68, Pod79, Ros78]. Clocks [Kno10].

Close [IG95, Poo55]. Close-Clipped [Poo55]. Closed [Set89]. Closer [Sor07, Str95]. Closet [Tho94a]. Closure [Nia05]. cloth [CE04, Fes06, Tan06].

Clothes [Fey81]. co [OB12]. co-operation [OB12]. Cockburn [Gal00b]. Codell [Gil07]. Coding [AB16, Ste16b]. Cogency [Odd97]. Cogito [Sor86]. Cognition [Bub94, Chr10, Ech16, Gia06a, HPE92, Kha02, Nad08, Wei04, Car04b, Ste03b, Fod01]. Cognitive [Ber16, BG16b, Car02a, CH17, Dow08, Far16a, Fra95, GS08a, Gly94, Hoo86, Irv16, Kuk92, Lyn90, Odd97, PS00, Res09, Shau, SD93, Tha09, Wal07, ABC06, LM99, Sti83]. Cognitivist [Sca10].

Cohen [Lev79]. Coherence [CHvI15, Dan05, ET97, How08, Sch11b].

Cohorts [Ack94]. Cointegration [Hoo03].

Coksobosation [Pop60]. Collapse [Bec04, CT16, Kri88, CM99]. Colleagues [Wis65]. College [PP78, Per07].

Collingwood [Wil64a]. Collins [Ste00]. Collision [Ang05, Lar04]. Colour [Van93a, Van94c]. Colouring [AH14].

Combinatorial [Le 05]. Combining [Mor13, Yud16]. come [Wal06a]. Command [Kle17]. Command-Following [Kle17].

Comment [Bar08b, Bon55a, Bot94, De 72, Den94, Deu96, Goo85, Han92, Loe96, Pea83, Pop62, Pop66a, Raa05, Sat96, Squ89, Ste06a, Von87, Mee99]. Commentators [Mac78c].

Comments [Ag25b, BH55, BH56, Car02b, Car06, Coh80b, Dob61, Dor76a, EN08, Fai57, Fou57, Gra55, Kul77, Lon53, Mac60a, Mil78, New73, Pan60, Sam60, Sta90, Sut57, Sza56, Tiz76, Was55, Wei89]. Committee [KK65].
Crichton [Gri95].

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

Cross-Fitting [DeV97, For95b, Kuk95, Tur90].

Curve [DeV97, For95b, Kie97, Kuk95, Tur90].

Curve-Fitting [DeV97, For95b, Kuk95, Kie97]. Cushing [DiS99]. Cybernetic [Tiz75]. Cybernetics [May51, Pol52a, TS53, Wal51, Wis51].

Cyclotron [BF90].


David [Cal15, Bir01, Gal59, Hor78a, Mor88, Pol14, Sch00b, Urb94, Vai15]. Davies [Cra86]. Davy [Zuc88]. David [Ric16, Tei13]. Dawkins [Elt03]. Dead [Set70]. Death [Gra01, Ses07]. Debate [And98, Bir01, Far00, Goo13, Hoe98, Psl00, Nad99, Dea76, Tiz76, Urb74a, Urb74b].

Debating [Koe04]. Debt [Zah78].

Deception [McW16]. Deciding [Hog94].

Decision [Ahn05, Ahm14, Bra93, Cav10, Eel00, Sim65, Joy99, Mor99].

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

Decompositions [Cla16]. Deconstructing [Obe99]. Decoupled [Chr10]. Dedicated [AGT08]. 'deduction [Wor00, Dor71, Sau63, Sor86, Zhe87].

Deductive [Kor64, Fra87]. Deep [Mul05a].

Defaults [HH15]. Defeated [But06a].

Defence [Fie86, Fis67, Hor65, Old78, VM16, Dup00, Ll99]. Defend [Cha89]. Defended [Sam78, Sle88]. Defending [Har13].

Defense [Hob94, Mac14, Mor12, Ladm99].

Defensible [Cla01]. Defining [Wer16].

Definition [Hes52, Pop68, Suc69, Sza56, Wal56a, Wil68, Wil68b, Win67].

Definitions [Har74, Rus69, Sto66, Tic74].

Defusing [GR15]. Degeneration [Tiz76, Urb74a, Urb74b].

Degree [BH55, BH56, Car56, Pop54, Pop55a, Pop56b, Pop57b, Pop58a]. Degrees [Hay55, Leb60, Nii79, Wil00, Wil44a]. Deity [Stu61].

della [Gil03]. Delusional [BG16b, Par16]. Delusions [Bor16].

Demarcation [May96]. Democratic [Dou13, Dur02, Kit11]. demons [Hit99].

'demonstration [Wor00]. Demonstrations [Abo02]. Demopoulos [Hal15]. Dennett [Rad02, Tod09]. Dennis [Cla66]. density [CM00]. Deoccamization [Dur89]. Depaul
[Bun56a, Bun56b, Ewe11, GB99, Gin93, Lan65, Lan06, Mcd72, Net80, Tor87, Woi12, Woo53b, Dr11, Gil92b, Goo10, Ros12].

Dobbs [Fer70, Gr¨u69a, Kap57b, Mar61a, Mun53, Mun54a].

Doctrine [Mar69, Sch87].

Doctrines [Hoo71].

Dodges [Aga78].

Does [Col08, ER96, Ern90, Haa91, Pit08, Wal07, GB99].

Dog [Cow98, Spu52].

dogma [ˇSus07].

Doing [Bol83, Gia06b, Lom02, Mat05].

Domains [Van94a].

Dominic [Bro09b].

Dominion [Sin00].

Don [BL14, Dow08].

Don’t [Hoo93, Lau89, Mac05, Mcd72].

Doomsday [Wil17].

Doppler [Din60a, Din60b].

Dorato [Sch11a].

Dordrecht [Fes06, Gia06a].

Dordrecht/Boston/London [Fes06].

Double [Cap86, May08, Puc93, Tho94b, But84b].

Double-Counting [May08].

Doubt [Sin00].

Don’t [Hoo93, Lau89, Mac05, Mcd72].

Doomsday [Wil17].

Doppler [Din60a, Din60b].

Dorato [Sch11a].

Dordrecht [Fes06, Gia06a].

Dordrecht/Boston/London [Fes06].

Double [Cap86, May08, Puc93, Tho94b, But84b].

Double-Counting [May08].

Doubt [Sle88].

Doubts [Sol75].

Dowe [Sch07a, Sco08].

Down [Set70].

Dr [Aga59b, Al59a, Das58, Din56, Din61a, Din56b, Dob61, Han62, Mar61a, Pop55a, Pop56a, Wis58a].

Dr. [Gre64].

Drawing [Cha11].

Dreyfus [Wil76].

Drift [Gil99a].

Drive [Hin56, Rus50].

Drop [Nia05].

Dual [Mag65].

Dualism [Fre53, Lan59, You61].

Duality [Puc89, Red77].

Dauiling [DH86].

Ducks [May96].

Duhem [Aga57, Ari84, FW07, We09].

Dumb [DTW17].

Dummett [Gil03, She01].

Dupré [Cla14].

during [PP78].

Dust [Bel05b].

Dutch [Hei78, Bui73, dF81, Mee83, Ryd81].

Dynamic [Ale14, Far16a].

Dynamical [Fri04, HH93, KTH93, Lar05, Smi98, Yos12, BG99, GB99].

Dynamics [Dis94, EN98, Gär84, Gua07, Lar97, Lar04, RS96, Whi50, BV05, Bic06, Koe99, Skl13, BS94, Bat15, Ada01].

E. [Gri53a, Grün54, LM85, Whi54b].

Each [Bar64, Dia63, Hul74].

Early [Phu05].

Earman [Lar99].

Economic [Arc59, Bac95, Bra99, Cod75, Col15, Hutt53a, KLM10, Mar57, Rad87, Dow08].

Economics [Bic87, Bol83, Coa74, Col00, GJ88, Han92, Kla64, Lat72, Lin93, Mac74a, Mar64, Mee64, Pik54, Pik55, Sto64, Tiz57, Gua05, Sch05, Gro11, Ros08].

Economists [Hoo93].

Economy [Ros09, Mir04].

Ed [Rai86, Gal00a, Gis86, Gut00, Low00, Pro86, Tei99].

edited [Bir01].

Edition [Bir12, Lyo06a].

Editor [AH14, Bar13, Bir14, Col15, GSK13, GT16, Kar12, KZ16, LC15, Pea12, PR13, PC12, Ros12, Sar15, Sko14, Smo15, SW13, Ste16c, Wei16].

Editorial [BL05, BL06, Cla00a, FM11, Mas16, Pap94a, Pap96a, Pap98].

Editorship [KK65].

Edmund [Bor54, W56].

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

Edward [Gre84].

Edwin [Aud10].

Effect [Hul65a, Hul65b, Lan01, Lit94, Mor60, Wat99, Wil50, Dup00, Din60a, Din60b].

Effects [Ba14, Nad08].

Effortless [Ros90, Mir04].

Effusions [Bat07].

Eggs [Dun11].

Ehring [Pap88].

Eighteenth [Elk71, Hut53a].

Eighth [HH64].

Eileen [HM99].

Einstein [Bha86, But07, Cou52a, Cul81, Dor71, Dor78, Fuy74, Fuy80, Gar72a, Hoo91, KK83, Lau95, Mac86, Max93a, Max93c, Max93b, McC84, McC57, Pop86b, Pro74, Sch74a, Wyk76, Zah73a, Zah73b, Zah77, Zah78, Zah80, Zah87].

Einsteinian [Dor68].

Elaborated [Bor16].

Elder [Pap05].

elections [BD99].

Electoral [Sor84].

Electric [Why52b].

Electricity [Bor54].

Electrodynamics [Fri02b, Vic08].

Electromagnetic [Mun89, Pit11].

Electromagnetism [AG09, Bel98].

Electron [Why52b, Why53b].

Electronic [Sce91].

Electrostatics [San61].

Element [Pan62a, Pan62b, Rus50].

Elementary [Gia94].

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

Elga [Her07].

Eliminability [Dor77, Ryn83, SG73].

eliminating [Mil01].

Eliminative [Kal69].

Eliminativism
Evidence-Based [MC12].

Evidential [Ahm05, Coh66a, Coh66b, Coh67b, Wil69].

Evolution [Bai92, Car02a, Chr10, Coh74, Dri11, JZ05, Lew14, Mat99, MP08, OB12, Pea12, Pow12, Pun53, Pun54, Ric77, Sme15, Van87, Wag12, WL13, Was78, Hoo84, Sky10, Ste03b, Ste12b, Sto99, Bir13, Gib86, Gro09, Hey16b, Sch14, Fod01].

Evolutionarily [Arm93, Mar90].

Evolutionary [BV63, Car64, Coh73, Coh87, Col00, GSK13, Gre58a, Gre58b, Gre63b, Gre64, Hau94, MC12, Mic81, Old78, Ots16, PC12, Rad00, RW13, Ric07, Sam98, Ste12b, Sta06b, 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 [Hol98, Lej54, Pet89, Fos04].

Exit [Lat76].

Expanding [Egg16].

Expected [Wei86].

Experience [Ste00, Pit94, Cam00].

Experiment [Abo02, Bon92, Din04, EPW13, Fra81, Fra84b, Gen98, Hor94, Mil85a, Nia05, NS87, Sab54, Sam06, Til93a, NS84].

Experimental [Bin90, Dan05, De 82, GBW61b, Jen88, Mck91, Ros08, Til92, Til94, Van93b, Gua05].

Experimentalism [Ack89].

Experimentation [Ezr56, Sp57].

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, Koe91, Mor06, Nea95a, FB01].

Explanation [And10, Bako09a, Ban13, Bar62, Blu89, Can00, Can64, Can65, Cha02b, Cla90, Cle11, Col66, CH17, Die67, DW17, Eme15, Ero12, FHI6, Fra95, Goo68a, Gor70, Gri88, Gri08b, Hay55, Hen14, HL11, Hut56a, Jar64a, Kan88, Kat13, Kha13b, Kle92, Koe92, Lan13, Lea68, Lef65, Leu14, Maj10, Mat17, Mil86a, Mor06, Nat17, Nel96, Pet96, Res58, RK87, Ros01, San98, Sch57, Sea87, Sob87, Sob95, Tre62, Wat52a, Wat57a, Web09, Wi15, Wil03, Woo79, Woo00a, Woo00b, uY94, Yo19, Ach83, Dow00, Fra99, Hit99, HK08, Hnu06, Lip04, Mat99, Wuo03, Gly04, Lyo06a, Rub86].

Explanationist [Hue09].

Explanations [ARR15, Cal09, Cal04, ES59, Gou58, Gre53, HP05a, HP05b, Pin15, Sch71, Sko14, Sko15, Tha98, Wit61a].

Explanatory [Bak03, Bat10, Cla16, Coh16, ET97, Gly15, Grib08b, Kar12, MC03, Pin11c, Pla83, Plu05, Pot10, RS96, San11, Tre04].

Explanics [Ni82].

Explanation [Gil09a, Kui83].

Explanation [Ban93].

Explorations [Bra99].

Explanatory [Bai87].

Exposes [Ale16].

Exposing [Gut00].

Expressionism [Lig14].

Expressions [Ern90, Wil73a].

Extensibility [Sha03].

Extension [Car85, EL72, Lar04, Ryd81].

Extensive [Gri53b].

Extent [Wei08].

Externalism [Fra91].

Extrapolation [Bae16, Dav56].

Externalism [May96].

F [Bar01, Bla63a, Bra63a, Hea86, Pri09, Rus00, Str09, W56].

F. [Pan63].

F.R.S [Ecc52].

Fabric [Pri99].

Faces [Den89a].

Fact [Nar74, Tho92].

Facts [Zen77].

Factor [Bai87, BD86b, Gan86, Mul91].

Factorisation [Jam63].

Factors [Tre04].

Facts [BN94, Gar82, How84, Ni83].

Facts-Well-Put [BN94].

Fagan [Cur16].

Fails [Kiu10, Nor08].

Failure [Cum92, Fra95].

Failures [Mac78c].

Fairbairn [Bal57, Fai57, Fou57, Sut57].

Faithful [Bar11].

Fallacies [Hon01].

Fallacy [Lar05].

Fallibilism [Wei93].

False [Hin88, Mil74b, Mor88].

Falsehood [Gel75].
Grundprobleme [Zah83a]. Guala [Ros08]. Guicciardini [Far00]. Guide [How72, Ros96, Thé16]. Gut [Pri04, Gri08a].

And10]. ‘Hunting [Gly10a]. Hutchinson O’H86]. Hutchinson [Cal95]. Huttemann [Sch08a]. Hutten [Han62b, Pan60]. Huxley [Lev14]. Hybrid [Kat13]. Hybridism [VM16]. Hypercomputation [Cot03, OK05, Wel04]. Hyperproof [Fri97a]. Hyperproof-like [Fri97a]. Hypotheses [Ach90, Col08, D82, FW05, Grü66a, Kap55c, Lep82, Stra1, Stra05, Tho94a]. Hypothesis [Ach62, Amu99, Das58, Din59, Ewa02, Grü59, Grü60, Han05, Joh88, May51, Pol52a, Pop59a, Pop59b, Ros78, Sam98, Sta09, Tre62, Wal51, Wis51, Gay98].

Ian [Pin16]. Icon [Hor94]. Ideal [Pap76, Wat52a]. Idealisation [Kör64]. Idealism [Bla79]. Idealization [Fra95]. Idealizations [Lin93, Fra99]. Ideals [Hoo91]. Ideas [Res66]. Identical [HY02]. Identities [Mil89]. Identity [Ach62, Ara11, Bar13, FR88, Fri15a, Lei13, Lin93, Mas01, Mor60, Mun94, Puc73, Tap00, Wil81a, vR13, Haw99, Fra12, O’M14, Sia01].

ideology [Gel59]. Idiot [Bun86]. If [Lau89, Lev69]. Ignis [Van94c]. Ignorance [Mel65, Mel67a, Ols02a, Sai95]. Ignore [Lan65]. II [AK95, Ben57, Bir56b, Bri51a, Bun55b, Bun56b, Coh66b, Din60b, Dob51b, Fra50b, Goo61b, Goo61c, Grev5b, Hal79d, HP05b, Han62a, Hes60c, Hul65b, Kes65b, Kes66b, Lak63b, Mar61c, May77a, May80b, Pan62b, Pik55, Pop50b, Sch62, Sch52b, Spe60b, Urb74b, Wil68b, Zal73b]. III [Bri51c, Kes66a, Lak63c, Mar61d, Mee04, Wit61a]. Illness [Gla14, CC13]. Illusion [Jen16]. Illusions [Lev85]. I’m [Mcd72]. Image [Har94, Wor84, Mur06, Bro09b]. Images [Kle10, Phi09, Smy58a, Le07]. Imaginary [Goo94, Sam60]. Immobile [Hug08]. Immunology [O’M14, Fra12]. Impact [BK59, Cha03]. Impasse [Tod09]. Impenetrability [Smi07b]. Impera [Ly06b]. Imperial [Per07].


Incommensurability [And10, Fey87, San93, Sie80, Sz77, Hum06]. Incommensurable [Fra84a]. Communicable [Mar59a, Mar59b]. Incompatibility [New73, WY72]. Incompatible [Fei15]. Incompleteness [Fin64, Goo63, SS13]. Inconsistency [Vic08, SV11]. Inconsistent [Fri16]. Indefinite [Sha03]. Independence [Aga90, Ber16, HW99, Pop60, Pot10, RK87, Wei15]. Independent [Nor09]. Independently [Cli95]. Indeterminacy [Bub00, Gar73a]. Indeterminateness [Mac73a].


Induction [Aga59a, Aga90, Bar85a, Ben56, Ben57, Che91, DF89, Das58, Ell88, Fey68, FA14, Gra74, Har60, Hob94, Hut58b, Juh94, Kne57b, Kyb58, Leh70, Lip02, Mac91, Max93a, Max93c, Max93b, MS06a, Mil68, Mil87a, O’N89, Pop55b, Riv94, Row93,
Sch64a, Sch00c, Set90, Swa88, Tre04, Vol91, Wat91, Wet94, Cum92, Fos04, Sch00b.

Inductions [Mag10]. Inductive [Bai83, BH53, Bla66, CB69, Eel88, Elb94, Gem89, How75b, How75c, How87a, Hue09, Kui83, Lev79, Mil90a, Red85a, Sär68, Smi17, Smo77, Wil07a].

Inequalities

Industrial [Pog85]. Inequality [Ang02, Bha91, Shi84]. Inequivalent [CH01]. Inertia [Zim08, Whi51b, Why51b]. Inexact [Cle70a, Kum67]. Inexactness [Swi69]. Infant [Ses07]. Inference [Bai83, Bar72a, Bar72b, Bux78, Dor72, Dor75b, DE76, DW17, GH16, Goo84, Hen14, How87a, Kat13, Len06, Lip04, Mac14, MW14, Mil01, Mor90, Rad64, Sär68, Sob98, Ste09, Tei13, Tuc11, Web09, DTV11, Lyo06a, Gil01].

Inferring [Sch00c]. Infinite [AK91, AK95, Bel79a, Coo03b, Cra79, Dav01, Gil80, Pop78, Pot96, Smi10, Whi78b].


Information-Theoretic [Par11]. Information-Transforming [Mul91]. Informative [Mil89]. Informed [COL5].


Interplay [Sco08, Dow05]. Interpretation [Ach63, Bae12, Bar11, Bor53, Bra55a, Bra11, Bub68, Bux78, Cle95, Dic95, Fin73, Fra80, Hol98, Jaf92, Kap55a, Llo67, PR13, Pop59c, Pot51, Tiz57, Wal12, Why51a, Ver99, Wal06a, Had01, Vai15]. Interpretations [Bak09b, Cle96, Fra50a, Fra50b, HP03, Loc96a, Loc96b, Loe98, Ver05, Gru00]. Interpretative [Cof14]. Interpreting [Ruc11, Skl00, Tha98, Wal14, Low00, Sto99].


Intransitivity [Rox75]. Intrinsic [Mil86a]. Intrinsicality [HL11]. Introduction [Bec15, Dor71, Gow93, Gra01, Hof01, Sch97a, Dor05, Jen86, Pre01]. Introspection [Mac05]. Intuition [Bon01]. Intuitions [Dev06, Dev10, Fit10, GC11, Kui83]. Inus [Bel05a]. Invariance [BM93, MS55, Mil83a, HW99, Wow00a]. Invariant [Sav94]. Invariants [Bla50].

Inventing [Cha04, Gil09b]. Invention [Zah83b]. Inventor [Lai91]. Inverted [Bla79]. Investigating [Fow83]. investigation [Row11, Gil13].
investigations [Wit58c]. Ion [Goo13]. Iowa [Col08]. ‘IQ [Dea76, Tiz76, Urb74a, Urb74b].
IR [Bat71]. Irrationalist [Gie71]. Irrationalist [Hae88]. Irrefutable [Wis63b]. Irrelevant [Sch70].
Irreversibility [Cla82a, Cla82b, Den09, Pop57a, Zen77].
Irving [Koz14]. Isaac [Coh86a]. ISBN [Bai86, Bos06, Bri06, Bro86, Cap86, CE04, D'A86, Den86, Fes06, Gia06a, Gia06b, Gib86, Gil07, Gly04, Hog86, Hoo86, Kör86, Lyo06a, O'H86, Per07, Rais86, Roc86, Rub86, She06, TAU06, Gil03]. Islam [ADS84, Hog86]. Ismael [Str96]. Isochrony [Chr77]. Isometry [De 82]. Isomorphism [Mad57]. Issue [Cha03]. Italian [Gil03]. IV [Lak64]. ix [Fie86, Rub86].
Kluwer [Fes06, Gia06a]. Knowing [AVR02, Cho11, Gia06a, Gia06b, Mat05, Car04b, Cha07a]. Knowledge [Ake90b, Bar12, Boh61, Coh86a, Cur16, D'A77, DeR02, Dem03, Den11, Eggl6, Fre88, Glo05, Hor85, Jen05, Kat84, Koe04, Mor00, Pas15, Ram90, Wat60a, Wat87, Wil98, Dav89, Fag13, Sch79a, Zah83a, Fe01, Ueb01]. known [Wit58c]. Kochen [Clo95, Gar72a].
Knoll [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, Den11, Eggl6, Fre88, Glo05, Hor85, Jen05, Kat84, Koe04, Mor00, Pas15, Ram90, Wat60a, Wat87, Wil98, Dav89, Fag13, Sch79a, Zah83a, Fe01, Ueb01]. known [Wit58c]. Kochen [Clo95, Gar72a].
Kyle [Enf08].

L
Mathematician [Bat07, McL07].

Mathematics [Akk94, Bat10, BF12a, BF12b, CS98, Coo03a, Fes06, Fra87, Fre11, Gia83, Gil78, Gil00, Ho01, Kre56, Kre58, Lak76, Len10, Mac83, Mac93, May77b, May77a, McL07, Men54, Mil94a, Oli00, Par82, Pas05, Pas15, Pin11c, Pin11b, Pin16, Pro77a, Red04, RK87, Rol07, Saa11, Sha82, Sim01, Smi07b, Tal13, Woo52a, Zec89, Bil00, Fol00, KKS02, Bak15, Wei14, Die99, ROS99].

Mathias [Far16b].

Matteo [Yud16].

Matter [Cla82a, Cla82b, Gly11a, Kap55c, Rat04, Sie10b].

Matters [Saf86, Lev01].

Matthen [Gia06b, Lew01].

Matthew [McK16, SL13, Rey15].

Maudlin [Ney11].

Maureen [McC16].

Maurice [Ste74].

Mauro [Sch11a].

Max [Mum13].

Maximum [How75a].

Maxwell [Per07, Sma00, Squ89, Tur55, Wil79b, Smi00a].

May [Mar57, Bai69].

Mayr [Set89].

Mean [Woo53b].

Meaning [Ber55a, Ern75, Ern90, GG86, Gia06a, Gie70, Lep69, Mac71a, Par71, Wag12, Wag15, Car04b].

Meanings [Fre61].

Means [Cho15, vR13].

Means-ends [Sch99].

Measurability [Rob08b].

Measure [BG16b, Fri04, Gil90, NS84, NS87, Row13, Sch11b].

Measurement [Dim50b, Gil09b, Kut00, Mic94, Mil86a, Min86b, Par17, Rob94, Suq04, Tal16, Cha04, BD86a].

Measures [Cal04, Coh16, CCT13, Inv12].

Measuring [Ste12a].

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

Mechanics [Alb94, Alb62, AGTZ08, Ang05, Bar05b, Bar11, Bar15, Bro53, Bro86, Bro90a, Bul89, Bul90, Buq51, But06b, Cal95, Clio95, Clio96, Cur14, Die01b, DB15, Dor77, ER96, ERLD14, Fei15, Fie73, Gie73a, Hal01, HP03, HY02, Hol86, Hut93, Hut95b, Jab92, Lan59, Lav77, Lew97, Lew06, Lew07, Loc96a, Loc96b, Mag04, MS55, MS07, Par11, PB02, Put05, Red74, Red74c, RT92, Sav94, Sce91, Sgl00, Smi07b, Str96, Tel86, Thé12, Ver05, Von73, WT10, Wei01a, Why58c, Wil13b, Gho06, Hen84, NA13, She99, Sty00, Ver99, Ang02, Bar01, Cal15].

Mechanism [Bac12, Han71, Mac63a].

Mechanisms [Cal09, CHv15, Leu12, Pin53].

Mechanistic [Cas16, EL72, LET70, Mac71b, Mat17].

Medical [Ahm05, Coh80a].

Medicine [MR94, Til93b, Wil56].

Medieval [Hog86, ADS84].

Meets [Rad91b, Van08b].

Melinda [Cur16].

Mellor [Gil81].

Member [Hul74].

Memes [Ste06b].

Memory [Hoe00, Mar60].

Men [Mil57, Sza58].

Mendelism [Mor02].

Menger [Gil81].

Meno [Sha84].

Mensuration [Wil90b].

Mental [All92, Coo05, Hei99, Hei99, Pfe89, Sli91, TS53, Tso10, Wel93, Coo02].

Mere [AH14].

Merrilee [Cam00].

Merce [Pro86].

Mescaline [Smy53].

Messy [RS96].

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

Meta-Cognition [Fod01].

Meta-heuristics [Hey16a].

Meta-induction [Cum92].

Meta-laws [Yud13].

Meta-scientific [Col07].

Metabiology [Wis53g, Wis54a].

Metabolism [All01, Bod99].

Metamathematics [Bee99].

Metamers [KH10].

Metaphor [BJ04, Mac71a].

Metaphorical [PNSBC94].

Metaphysical [Fro50a, Fro50b, Mac72, Puc62].

Metaphysicians [McC54].

Metaphysics [PT57].

Metaphysics [Cal95, Cal15, Car06, CB12a, Cho11, Die07, EHL17, GJ88, Han92, KT93, Lad00, Lad04, Low04, M13, Ney11, Reu09, Rey15, SL13, Tu089, Wat75, Yud16, COS11, Cha07a, Haw99, Lil99, Mau07, Mor13, NA13, Sch07c, Slal13, McK16, BL14].

Meta-theory [Mee04].

Method [Ada94, Bla09, Car06, Gow88, Gru53b, Gru76c, Koe72, Kre53a, Lar00, Mec04, Mue69, NO87, OK05, Rus51, Tau06, Tei62, Tur55, Vou83b, Bar00, But84b, Mad07, Wor00, Ket00, Ric16, Sie10a].

Methodological [Gin93, Gol58, GBW61a, GBW61b, Hut54b, Ree78, Sco61, Tho54a].
Multi [Bun58a, Cha57, Cla16, Oka04].
Multi-Dimensional [Cha57, Bun58a].
Multi-Level [Cla16, Oka04].
Multidimensional [Dob58a].
Multilevel [Oka16].
Multiple [Bar13, Bat00, Hol98, Liz93, Wil81a].
Multiverse [Tap11, Vai15, Tap00, Wal12].
Mumford [Bos06, Cha13, McK16, Bir01].
Murder [Ses07].
Murphy [Bro09b, Rus00].
Must [GP14, How73, Lan06].
Mute [Puc76].
Mutual [BG16a, Leu12].
My [Cou52a, Puc77, Spu52, Ten97, Ein50a, Ein50b].
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 [Mil68].
Nativism [Cow98, Far16a].
natura [Gil03].
Natural [Amu99, ARR15, Bau92, BEL92, BR04, Bou15, Cha02a, Cle11, Far00, Gou58, Gro11, Kha94, Mel77, Men54, Mil06, Mos91, NS67, Oka08, Pop68, Rus87, SL13, SL15a, SL15b, Smi00a, Sob95, S003, Ste16a, Ste74, Suc69, VK91, Was78, Zah91, BV05, COS11, Gay98, Sch05, SL15a].
Naturalism [Gie72a, Hea86, MR94, Pas05, Rat04, Rol07, Ros96, Ros99].
Naturalistic [Dev91, S1e10a, Mad07].
Naturalizing [Sil91].
Nature [Alb62, BEL92, Bon98, Bri51b, Bri51a, Bri51c, Buc72, F ey00, Gil00a, Gil03, Gua07, Kha02, KZ16, Mag95, Mon13, Nia05, Pop52, Red89, Rub86, SL13, San08, Urb88, Wou14, Ach83, Bic06, COS11, Dor05, Fos04, Kel10, KIs06, Mun04, Bos06, Sch11a, Lev01].
Natures [Lew10].
Neander [Nea95a, Sbo95].
Nearest [Dem01, Pot02, Pot00].
Necessarily [Lyo01].
 Necessary [Coh82, Dav03, Hau13, Mat03, Max68, Sac70, Bod99].
Necessity [BEL92, CM73, Hun81, Joh89, Kne61, NS67, Pop68, Suc69, Hun06, And10].
Need [Fer70, Gin93, Gri08b, Mor09, Dor78].
Negative [BH94].
Neither [Sud76].
Neo [Far16a, Mac03, Pea12, Sha03].
Neo-Gouldian [Pea12].
Neo-Logicism [Mac03].
Neo-Logicist [Sha03].
Neo-nativism [Far16a].
Net [Gly10a].
Netherlands [Gia06a].
Nets [Gly99].
Neumann [Bec04, Hen03].
Neurally [Col15].
Neural [Wat74].
Neuroconstructivist [Far16a].
Neuroimaging [Kle10].
Neurons [Col15].
Neuropsychology [Gly94, GH16, SD93].
Neuroscience [BG16b, CS12, Gan11, GS08a, Gil89, Gol06, Irv16, Tall2].
Neurotic [Per07, Max04].
Neutrality [Kum69, Lea68].
Neurath [Wat74].
Newton [Far00, Abo02, Ang02, Art94, Buc51, Hal82, Hug92, Sab54, Wor00].
Newtonian [Ang05, Dor77, Gie73a, Ker87b, Kno14, Lac70, Lar04, Wil07b].
Newtonianism [Elk71].
Newtonus [Wes79a, Wes79b].
Ney [Cal15].
Neyman [Alb02, Gra78, Len06, MS06a, Red74a, Spa73].
Niccolò [Far00].
Nicholas [Per07, Smo00].
Nicod [Haw78b].
Nightmare [Go08].
Nineteenth [Cla79, Pot53].
Ninian [Dob61].
Nissim [Oh68].
Nissim-Sabat [Oh68].
No [BH15, Cal98b, DHS15, Dic95, FV11, Hem67, LW15, Pap96b, SS13, Sud73, Wor07, DGO07].
No-Go [SS13].
No-when [Cal98b].
Nominal [Hun81].
Nominalism [AB16, MVF03, Mac99].
Non [Bac12, Bha91, Boh62, Chr77, Coh02, Das58, Ell57, Fra80, Fra87, Fri02b, Goo13, Kui83, Man00, Qui74, Rox75, Sko14, Sùr00, Whe12, Wil10, Wri86, Yos12].
Non-Causal [Sko14].
Non-Classical [Boh62, Goo13].
Non-Conventional [Chr77].
Non-convex
Pavlov [Ash57a]. Pearce [Ber78]. Pearl [Gil01].Pearson [Gra78, Hac81, Len06, MS06a, Mor02, PP78, Spy73]. Peculiar [Hor78b]. Peirce [Hoo85, Hoo99, Hoo00, Mil75, Set77a, Put01]. Peircean [Mec04]. Boston [Fes06]. London [Fes06]. Orwellian [Tod09]. Particle [Max88, Squ89]. Pearson [Bai83]. US [CE04]. Water [Mik04]. Williams [Van88]. Penelope [Ros99, Sie10a]. Penrose [Red00]. Perceive [Gau66, Jon69a]. Perception [BZ84, Ech16, Gil89, Gre17, Lom02, Mat05, Pir53, Sny56, Sny60b, Tuc58, Tuo78, Gia06b]. Perceptual [Gri08a, Pri04]. Percival [BS00]. Perfect [Elb93, Hea09]. Performance [Bub94]. Performed [GP14, Gr¨u69b]. Period [Nii98]. Permanent [Pit11]. permutation [Hug99]. Perrin [Cha11]. Persistent [Har06]. Persists [DB15]. Person [Tho94b]. Personal [Liz93, Puc73, Wil81a]. Personality [Liz93, Wil81a]. Persons [Rob76, Woo60b]. Perspectival [Rue05]. Perspective [And98, Bla09, Nee13, Pir52b, Irv13, Van08a, Van10, Pin11a, Koz14]. Perspectives [Gal00b]. Pessimistic [FA14, Hob94]. Peter [Den86, Fod01, Jar12, Kir01, Rub86, She01, Tha09, Fb01, Fri16, Lyo06a]. Petrovich [Sin00]. Petroleum [Hog86]. Phenomena [Bok08a, BF12a, BF12b, Dor71, Mas07, Nol94, Pro68, Sko15, Sny53, Wor00]. Phenomenal [Cra69a]. Phenomenology [Gil80]. Phil [Sch07a, Sco08]. Philipp [BG16b, Dom01, Ros09, Sni00b, Tei13]. Philipp [Pot51]. Philosopher [Bas92, Bla09, Bra70, Cur76, Gil81, Hal01, Hen81, McL07, Put05, Ver99, KW97]. Philosophers [Puc78, Wil75b]. Philosophical [Bec15, Bel01, Bon01, Cha11, CB69, Coh86a, Coh05, Dav62, Dup13, Gal00b, Gaa65, Gia06b, Gie72a, Gil13, Gla14, GBW61b, Hal15, Har62, HHS02, Hug00, Kie97, Kie01, KFH65, KOV06, Kör67, Lai84, Mat05, Mec70, Mos86, Nor04, Nyh88, Öka02, Öka08, Pop52, Rat04, Sim01, Sny58b, Tso10, Wis58c, CC13, Coo02, Dem13, Hoo84, Row11, Sob11, DiS99]. Philosophies [Dem01, Koe00, Pot02, Ten81, Pot00]. Philosophising [Fin75]. Philosophy [A.56b, Ale16, Bac55, Bø15b, BG16b, Bra99, Bro13, Bro89, Bub89, Buc65, Buc72, Byr07, Cal50, Cla00b, Cla14, Con03, Den59a, Den60a, Dis99, Ern90, Fag13, Far00, Fey60, Gal11, Gar73a, Gar99, Gar07, Gat01, Gia83, Gie84, Gie75, Gie73c, Gol06, Goo84, Gra01, Hac79, HH63, HH64, Hea54, Hes69a, HH92, Kan88, Ket00, Kir01, Kli87, Koz14, Kre60b, Kruo2, Kru80, Lak76, Los86, Mac83, MS06a, May60, Mos85, Mur90, Oll00, Pas05, Pin16, Pri91b, Pri86, PS00, Rad87, Rad91b, Rat02, Sch11a, She01, Sicera, Skl13, Sni00a, Ste74, Ste95, SD93, Tor84, Ueb96, Whi53a, Whi56, Why55a, Wig61, Wis62, dr96a, But84b, Dor05, Dup14, Fie86, Gel59, Gil03, Hei58, Hei62, Irv13, Mad07, Bat15, CS16, Cur16, Hoe00, Jen86, Joh15, McC16]. Philosophy [Pre01, Ste10, Dic01a, Mum13, Ueb01, Mor99, Nad99, Tom99, Boh62, Hea53, Hop01, Kre60a, Lip99]. phoenix [Tom99]. Photons [Dor71]. Photosynthesis [Dob57, Kap57b]. Phrased [BH87]. Physical [Abr58, AB10, And10, Ang01, Bec04, Bri51b, Bri51a, Bri51c, BF12a, BF12b, Cot03, Ell57, Fer70, Fle16, Gre53, Grü69a, Hei99, Hos82, Hoo91, Joz86, Kap58, Kro89, LT17, Mar60, Mun86a, Ney09, Pic11, Roh88, Sch01a, Sko15, Tho88, Tur55, Vic11, WB53, WB54, Whi55e, Why53a, Why54b, Why57, Why63, Zah80, Gri00, Hoo06]. Physicalism [Wil10, Yos12]. Physic [Sma79]. Physicalization [Mil94a]. Physics [Bla52, Bla53, Cas58, CT16, Dav03, Dea61, Dis99, Dic01a, Din00a, Din60b, Din70, Dob51a, Dob51b, Dob53, Dob56, Dob69, Eas14, ELLH17, FR88, Fri09b, Gib84, Gil00a, Hei58, Hei62, Hes53a, Hes62, Hoe69,
Hug04, Hut53f, Hut54b, Hut54e, Hut56a, Hut60d, Kar12, Kra78, Kro02, Lav77, LM85, Lin93, Mac60a, Max66, McK14, Mor89, Nor09, Pik54, Pik55, Pop50a, Pop50b, Pri91b, Pro86, Red80a, Sau64, Sch61c, Sch62, Sch00c, Sha82, Sto86, Tor84, Vic11, Why52a, Why52b, Why54a, Why55b, Wil09b, Woo60a, Yud16, Kos00, Mau07, Mor13, Bla89, Ney11, Col00, Fur16b, Low00, Boh62, Sac93.

Predictivism [Bar05a, Bar08a, Har11]. Predictions [Har08]. Preemption [Ehr84]. Prefatory [Jon56]. Preferred [Bar05b]. Preferred-Basis [Bar05b]. Prehistory [Bet52b, How78]. Prejudice [Sch61a]. Preliminary [Wit58c]. Premises [Wit58c]. Principia [Far00]. Principled [Sch03]. Principles [BR04, CS98, Gin93, LU09, Sac76, Wat97, How97b]. Prinz [Gri08a]. Prior [How78a]. Priori [Ach95, Mar64, Sto64]. Priority [McK14]. Priors [Jon82a]. Prisoner [Mar90]. Privatization [Tr94]. Private [Tre62]. Privileged [You86]. Probabilism [Haj08]. Probabilist [For95a]. Probabilistic [Ehr84, Fre88, Gly15, Pop60, Pri91a, Riv94, Sho03, Sla93, Hut99]. Probabilities [Bar98, Hoo93, How78a, Hub05, Kyb74, Lan06, Mee99, Mil01]. Probability [Ach90, Bai69, Bai71, BS94, Ben56, Ben57, BR04, Coo65, CCT13, Daw85, De 72, DB15, Edw79, Eel88, Ell94, Ell73, Fin73, Gil71, Gil72b, Gil91b, Gly15, Goo68a, Gow91, Gri88, Hac66, Hac71a, Hei78, HP03, How72, How73, How75c, HF94, How95, How97a, Hut58b, Jef55, Kne57b, Kyb58, LM85, Leb89, Lev67, Lev79, Mil05b, Nor07, Oka02, Ols02b, Pop59c, Pri76, Ram59, Red55a, Rec88, Set70, Set72, Set77a, Smi10, Van81, Von73, Whi72, Wil78b, Wil13b, BH56, Her07, PK70a, PK70b, Str03, Tap00, Wil99, Wer10]. Probabilized [Wag04]. Probable [Jon73]. Problem [Ake93, Bar56a, Bar05b, Bro09a, Cax10, Cha07b, Cla72, DeV97, DB15, Dor78, GO07, Egg16, Ell88, Enf08, Fey68, FW07, For95a, FH16, Gir76, GBW61a, GBW61b, Haa91, Hei99, Hor96, Hor78a, How91, Kie97, Kie01, Kuk95, La91, Lig14, Lip02, LS94, MW15, Max93a, May77b, May77a, Mon06, Mor88, MR94, Ner71, Nor02, Nun93, Ott94, Pir50, Pir54, Pol57, Pos75a, Res66, Rob94, Rus71, SB93, Sch00c, She85, Sob85, Sta06a, Su04, Th12, Tur90, Van81, VH86, Vol91, Wat77, Wat91, Wat51, We12, Wil50, Wil79b, Wit61a, Bar99, For99, Mee99, Sta06b, Wit00, Sim01]. Problems [Ahm05, Chi87, CB69, Gin88, Irv12, Jar64b, Koe92, Kul77, Leb12, O’89, Pop52, Smy60b, Sor84, Tho54a, Web09, Wet94, Zab83a]. Process [Dow93, EL87, 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, Fan60, Feb76, Foz63, Gri60, Gri61, Hal55b, Har60, Jar65, Kap55b, Kes61, Kes66b, Kes66c, Mil66a, Pop56b, Sch65a, Set69, Van61a, W56, Wat62, Wou56]. Program [Lew05, Spr07]. Programmability [Van94a]. Programme [Bae89, Kle85, Pro74, Tho92, Zah73a, Zah73b]. Programmed [Gun68].
Programmes
[Ake88, Hal79c, Hal79d, Sch74a, Yux90].
Programs [Bae12].
Progress
[BF90, Coh73, Han92, Tiz76, Urb74a, Urb74b, AHW95, Cha04, HM99, Gil90b].
Project [Los86].
Projection
[Dic95, Hoo91, Smy54, Tel69].
Prolegomenon
[Sha03].
Promiscuous
[Dup96, Wil96b].
Proof
[Gan15, Gil19a, Lou53, Pas15].
Proofs
[Bro97, Hof01, How97b, Lak63a, Lak63b, Lak63c, Lak64, Fol99].
Propensities
[Kri84, Kybi74, Mil95a, Su94].
Propensiton
[Max88].
Propensity
[Edw79, Gil00b, Mil75, PR13, Pop59c, Set72, Whi72].
Proper
[dF81, Gri93, Rey09].
Properties
[Cli96, Coh02, Cox75, HS17, Woo51c].
Proposal
[Tha98].
Propositional
[BH87].
Propositions
[Pos74].
Proverbs
[Fei86].
Provide
[FS94].
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, Tei62].
Psychological
[Buc16, Kle92, Mad57, Sha48a, Smi59, Tre62].
Psychology
[Bla55, Bla52, Bla53, Bon01, Dob51a, Dob51b, Dob53, Dob56, Ern90, Fre10, Gan11, Gea65, Gol06, Gre53, Hoo86, Hut56a, Hut56b, Kap65, KFH65, Kli87, Lou62, Ras53, Sam98, Smi79, Zah83b, Ric07, Rup07, Sth83, Fre10, Gar99, Kir01].
Psychoneural
[Bir98, Bon00].
Psychosis
[Gre79].
Psychosomatic
[Sza56, Wal56a, Wal56c, Wig56].
Psychotherapy
[Bin90].
Ptolemy
[Tau06, Bar00].
Publishing
[Fes06, Gia06a].
Pucketti
[Tho75, Wat62].
Pump
[Jen88].
Pure
[Bar11, Ste00].
Purpose
[AA87, Why93].
Put
[BN94].
Putnam
[Fey87, Lev97b, Urb77, Wil75a].
Puzzle
[Pit94, Rob08b, Fri00].
Pythagoras
[Kle02].
Qua
[Goo68b].
Qualitative
[Mil74c].
Qualities
[Pri89].
Quality
[MP93].
Quanta
[CH01, HN14, Lan56, Pos73].
Quantification
[Par82, Sim85].
Quantitative
[Bak03, Mic94, No97, Bar99].
Quantization
[Sac70, Th616].
Quantized
[Wil06a].
Quantum
[Alb94, Alb62, AGTZ11, AGTZ14, Bak09b, Bar05, Bel86, Bri91, Bok62, Bok8a, Bro53, Bro68, Bro96, Bro99a, Bub79, Bub99, Bub00, Bun68a, Cal15, Cas58, Cav10, Cli95, Cli96, CH01, CT16, Dav05, Dic01b, DB15, Eib93, Fei15, FGGK15, Fin73, FR88, Gal81, Gar72a, Gar72b, Gori07, Ha99, Hal10, Hea6, Hea15, HP03, HY02, Hol86, Hug00, Jab92, Kri84, Lan59, Lan65, Lan76, Lew97, Lew06, Lew07, Loc96a, Loc96b, Loc98, Low00, Mag04, Mau00, Max88, MS07, Mtn86b, Myr03, Myr11, Nar74, Pit94, Pop50a, Pop50b, Put05, Red74b, Red74c, RT92, Sce91, Sch74b, Sch52a, Sch52b, Sch53, Sch54, Sta85, Str96, Su04, Sth00, Tel86, Tum07, Vai15, Ver05, Von73, W10, Wal14, Wei01a, Whi53b, Why58c, Wil13b, Wil17, Bok08b].
Quantum-Classical
[Gre06, Hen84, NA13, Rae11, She99, Sty00, Ver99, Wal12, K10, BS00].
Quantum-Theoretical
[Bar10, Bok08b].
Questions
[Cra93].
Querist
[Hut53a].
Quest
[Nor86].
Question
[Lad84].
Quitting
[Wil14a].
R
[BH55, Bra99, Dob58b, Fre11, HM99, Rad00, Tei99, W56, Woo00b].
R.
[PB02]. Reichenbach
[Gar72b, HSR99, Hut53b, Job80, Juh94].

Reidel [Bro86, Cap86]. Reification
[Gan04]. Reinterpreting [Pri94].

Rejoinder [BH56, Din61b, FW07, Gr60, Gr61, Lu86, Wa56c, WY73].

Related [Gil95]. Relation [Bea89, Ber10, DiS99, Din64a, Dob51a, Dob51b, Oka16, Smi07a, Why57, Wil50, Bok08b].

Reification [Gan04]. Reinterpreting [Pri94].

Rejoinder [BH56, Din61b, FW07, Gr60, Gr61, Gr65, Lu86, Wa56c, WY73].

Related [Gil95]. Relation [Bea89, Ber10, DiS99, Din64a, Dob51a, Dob51b, Oka16, Smi07a, Why57, Wil50, Bok08b].

Reformation [Gar77, Hin88].

Relativistic [BM93, Gie63a, Ker87b, Myr03, Pro68, Sch53, Zab87, Sch54b].

Relativism [PB02]. Relativism
[But84a, Gar77, Hin88]. Relations
[Bal57, Bir56a, Bir56b, BH91, Dow93, K67, Mic94, Odd90, Wil73a]. Relationship
[Boh61, Gie73c, Mor86, Wis52a]. Relative
[Fal79, Sac72, Tri94, Van81, VHH86].

Relativism [Gel85, Gro90, K67].

Relativist [Rad91b]. Relativistic
[BM93, Gie63a, Ker87b, Myr03, Pro68, Sch53, Zab87, Sch54b].

Relativistic [BM93, Gie63a, Ker87b, Myr03, Pro68, Sch53, Zab87, Sch54b].

Religion [Gie63, Fal00]. Religion
[Di53b, O93, PC12, Dow05, Soc08].

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

Remark [Bin54, Mor88]. Remarks [Abo02, Bon55a, Car56, Dav05, Far67, Hal55b, KW97, Kre58, Pod75, Pod76, Sha88, Tri94].

Renaissance [Lak76]. Renyi [Leb89].

Reorganization [Bar13]. Replacement
[Yos81]. Replies [Loc96b]. Reply
[Ale59a, All01, Bai71, BG01, Bel79a, Ber78, BFHS02, Bra15, Bra62b, Can65, Cha83, Cha89, Cra92, CFM08, Cur83, Dia64, Din60c, Din61a, Din61b, Din65b, Dob58b, Dob70, Dup96, Erw82, Ezr57, Fai57, FW05, For95b, Fri09a, Gal59, Gil72a, Goo64, Gre63b, Gre64, Gr69a, Gr65, Han62b, HR59, Har60, Hen03, Hub08, Hu70, Jar65, Kap55b, Kap60, Kap61, Kes61, Kes66b, Kes66c, Kne57b, K68, Lad04, Lan01, Lat76, Lee95, Lew01, Lew03, Mac63a, Mac71b, Mar61a, May61, Mil66a, Mil78, Mu91, Nen95a, Nii82, Nor02, O'H84, Ols02a, Pat98, Pop55a, Pop56a, Pop56b, Pop78, Pre03, Pri94, Rus71, SW08b, Sch84b, Sch76, Set69, Set72, Smy62, Sob95, SGS97, Str96, Str05, SWi00, SWi05, Ten97, Urb94, Wat59d, Wat62, Wat89, Wil78a, Wis58a, Woo56, Wor89, Zal78].

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

Representation [BF11].

Representation
[Cha10, Dev91, Fri15b, Kuk92, Nel94, Pin11a, Ram07b, Si89, Le 07, Pin11b, Van8a, Van10, WC99, Fre11, Spr11, Bak15, Phi09].

Representational [Saa11].

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

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

Requirements [SS83, Sim83]. Rescher
[Hau94]. Rescue [Cas16]. rescued
[AHW95, HM99].

Research
[Ake88, Bae16, Bet52b, Bla55, Boh61, Bk59, Hal79c, Hal79d, Kle85, Pog85, Sch74a, Tho92, Yux90, Rus00].

Resolution [Goo70, Max88, Squ89].

Resolving [Alb02].

Response [Cha64, Dob61]. Response
[BH91, Cha11, Cra93, Cum92, Gre84, Mas01, Mor09, Pap88, Ste03a, Wil09a, Wil12, Fra99, Her07].

Responses [Wat91]. Restated
[Ake90a, Pea82]. Restatement [HW04].

Restoration [Mil90a].

Restoring [Gim04].

Restraints [Smi59].

Restrictions
[Ros12, Tor15].

Results
[Ake88, Dan05, LU09]. Rethinking
Retraction [NS87]. Retrodiction [BS92, Den94]. Retrospective [Pos60a]. Reviews [Den58]. Revenge [Kle02, Pos74]. Reversal [AG09, Cal95, Sav94]. Review [Act57a, Ada01, Aga78, Ale59b, Ale16, Amu99, Amu10, And86, APT84a, BJ04, BAI86, Bak15, BD86a, Bar01, Bar60a, Bat16, Bee98, Bee09, Bel01, Be196, Ber10, Bir13, Bir96, Bir97, Bir12, Bol96, Bon01, Bon00, Bor54, BG16b, Bos06, Bot96, BL14, Bra65a, Bra99, Bri06, BS00, Bro86, Bro90b, BF00, Bun86, Bun03, Byr90, Cal98a, Cal15, Cal16, Cal28, Cam00, Cap86, Car67a, Car97, Car12, Car98, Car99b, Car04a, Cas95, Cha13, Cha95, Cha97a, Cha97b, Cha96, Che97, Cho11, Cla82b, Cla14, Coh86a, Co100, Co107, CS16, Co198, Ce104, Cor97, Cou52a, Cou53a, Cou62a, Cra96, Cro52a, Cro52b, Cur82b, Cur16, D`A86, Dal90, Das85, Dav86, Dem01, Den86, Di999, Die98, Die01a, Die01b, Die99, Din54, Dor98, Dow13, Dow08, Dow00, Dre00, Dun62a, Dun94].

Review [Dup97, Dup13, Ecc54, Ecc55a, Eci00, Ei166, Ell96, Enc94, Enf08, Ero12, Eva98, Far00, Far16b, Fay95, Fel01, Fes06, Fie86, Fin96, Fod01, Fol00, For97, Fra88b, Fra92a, Fra92b, Fre10, Fre84, Fre95, Fre96, Fre98, Fre11, Fri97b, FBO1, Fri16, Gal00a, Gal00b, Gan11, GG86, Gar99, Gaf01, Gia66a, Gia66b, Gib84, Gib86, Gib89, Gil00a, Gil93, Gil92a, Gil96a, Gil96b, Gil01, Gil03, Gil07, Gil90b, Gil13, Gla14, Gly04, Gly11a, Goh98, Gow92, Gow97, Gra01, Gre97, Grio8a, Gro09, Gro11, Guo07, Gut00, Hal98, Hal15, Hal79a, Hal86, Hal99, Hal01, Har96a, Har96b, Hau99, Hau97, Haw99, Hea86, Hea99, Hei99, Hen97, HM99, Hey96, Hey16b, Hii95, Hi00, Hod80a, Hod97, HR92, Hoe00, Hof01, Hog86, Hoo86, Hoo96, Hor93, Hua98, Hut51a, Hut53c, Jar12, Jar79a, Jev54, Jen86, Jen92].

Review [Joh03, Joh15, Ken94, K100, Ket00, K101, K103, Kir01, Kit91, Kne65a, Koe99, Kör59a, Kör86, Koz14, Kra09, Kre60a, Kre60b, Kri92, Kuk97, Kus01, Kut98, Kut00, LaP03, Lad96, Lad99, Lar00, Lau66, LM99, Lav95, Law94, Le 98, Lev97a, Lev01, Lew14, Lil99, Lip93, Lip94, Lip99, Llo66a, Los98, Low97, Low00, Low04, Lyo06a, Mac96a, Mac98, Mac94a, Mac96b, Mac96c, Mai92, Mai95, Man96, Man00, Mas54, Mau95, May00, MC16, MC16, MC97, Mel99a, Mel00, Mer88, Mil86b, Mil94b, Mil96, Mil97b, Mis97, Mon94, Moo96, Mor93a, Mor97, Mor99, Mos86, Mos88b, Mum13, Nad99, Nee66, Ney11, Ney14, Nic95, Nol80a, No19, No196, Nor04, O`H86, O`M14, Oft07, Oka00, Pag00, Pap80a, Pap91, Par97, Pas16, Pau16, Per07, Phi09, Pin11a, Pin16, Pol14, Pow92, Pre94, Pre97, Pre01, Pri99].

Review [Pri01, Pri86, Ps94, Ps96, PS00, Put01, Qui61, Rad00, Rai86, Rav60a, RW13, Red74c, Red77, Red96, Red98, Red00, Reu09, Rey15, Ric95, Ric52a, Ric16, Roc86, Ros99, Ros89, Ros09, Ru86, Ru98, Rus00, Rus55a, Rye99, SL13, Saf86, Sch07a, Sch08a, Sch59b, Sch11a, Sch00a, Sch14, Sco08, Seg97, Ses99, Sha95, She66, She01, Sho98, SF13, Sio01, Sie97, Sie10a, Sim97, Sim01, Sin00, Skl96, Sky96, Sky12, Sla15a, Sma00, Smi00a, Smi00b, Sp160a, Spi60b, SGS97, Spr11, Squ96, Ste12a, Ste10, Ste96b, Ste00, St166, Sto99, Str99, Sus96, Sup98, Sw095, Tal15, Tau06, Tei99, Tei13, Tha90, Tho96, Til00, Tom99, Too95, Tso10, Tuz93, Ueb94, Ueb97, Ueb86, Ueb81, Vai15, WF13, Wal14, Wal97, Wat54, Wat95, Wat95, Wei14, Wei99, Wer10, Wes79b, Wes97].

Review [Whi51c, Whi51d, Whi58a, Why52c, Why92, Wil96a, Wil14a, Wil91, Wis54a, Wis54b, Wis57a, Woa98, Woa50a, Woa94, Woa00b, Wor95, You66, YHF68, Yui16, Zab92, Zah97, dR96b, Har11]. Reviewed [Odd81].

Reviews [Ach68, Ack65, Act56, Act57b, Aga60, Aga87, Ale52a, Ale52b, Ale54, Ale57, Ale59c, Ale60, Ale62a, Ale62b, Ale67, And78, Apt84b, Arc58, Arc60, Arc60b, Arc61, Arc62, Arc63, Arc64, Arc65, Arc66, Arc67, Arc68, Arc69, ...]
Arc59, Arm58, Arm59a, Arm59b, Arm70, Ash55, Ash57b, Ash57c, Ash59, Ash63, Aye70, Bal71, Bar69, Bar85b, Bar79, Bar63, Bar70, Bar71, Bar60b, Bas64, Be66, Bel61, Bel51, Bel72, Bel75, Bel76, Bel77, Bel79b, Bel82, Bel71, Bel97, Ber55a, Ber59, Ber69, Bet51e, Bet52a, Bet59b, Bet59, Bin7, Bir56c, Bla58a, Bla60a, Bla69, Bla70, Bla71, Bla58b, Bla59, Bla60b, Bla62, Bla63b, Bla84, Bla82, Bod64, Bod66, Bod68, Bod69, Bod70a, Bod70b, Bod71, Bod74, Bod75, Boh66, Boh68, BK59, Bon65, Boo79, Bra79, Bra80, Bra55b, Bra65b, Bri71, Bro69, Bro87, Bro62a, Bro65, Bro62b, Bro51, Bro52a, Bro52b, Bro52c, Bro54, Bro56, Bro64a, Bro78, Bro79, Bro84, Buc61, Buc63, Buc83.

Reviews

[Bun58b, Bun58c, Bun60, Bun63, Bun64, Bun68b, Bun73, Bus52a, Cal52, Cal58, Cal67, Cal97, Cal82b, Car66, Car67b, Car76, Car77, Car83, Cas57, Cas64a, Cas64b, Cas69, Cas50, Cha70b, Cha79a, Cha79b, Cha82, Cha85b, Cha85c, Chi69, Chi70, Cla70b, Clo66, Coh63b, Coh67c, Coh70, Coh72, Coh79, Coh81, Col56, Col57, Coo79, Cop80, Cop51, Cou52b, Cou52c, Cou53b, Cou62b, Cow52, Cra69b, Cra69c, Cra70a, Cra70b, Cra71, Cra68, Cra69d, Cro52c, Cro52d, Cro52e, Cro52f, Cro52g, Cro52h, Cro52i, Cro52j, Cro53c, Cro54, Cro59b, Cro63, Cro62, Cur75, Cur79, Cur81a, Cur81b, Cur82c, Cur85, Cur87, D’A84, Dal79, Dar83, Dar54, Dav54a, Dav55, Dav57, Dav59, Daw65, Daw70, De 59, Den82, Den85, Den87a, Den87b, Den69, Den59b, Den60b, Dil84, Dil76, Din50a, Din53a, Din53b, Din64b, Dor75a, Dor76b, Dor76c, Dro76d, Dre85, Dun62b]. Reviews

[Dun62c, Dun87, Dun67, Ecr53, Ecr55b, Egg80, Ell67, Ele83, Emm68, Eva68, Eva71, Eve87, Fey56, Fey58, Fey59, Fey61, Fey63, Fey64, Fey67, Fin68a, Fin68b, Fin69, Fin71a, Fin71b, Fle52, For62, Fox75, Fra83, Fr669, Gab57, Gab58, Gab66, Gan71, Gar67, Gar74, Gea69, Gel61, Gel83, Geo52, Geo53, Gib82, Gib81, Gie73b, Gie74, Gil68, Gil82a, Gom54, Goo58, Goo71b, Goo76, Goo60b, Goo60c, Gou60, Gow70, Gra83, Gra73, Gre74, Gre62a, Gre62b, Gre63a, Gre70, Gri68, Gri77b, Gri70, Grl57, Gut53, Haa71, Haa76b, Haa77, Haa80, Hac67, Hac65a, Hac65b, Hal52b, Hal62, Hal67, Hal72, Hal75a, Hal79b, Hal87, Hal78, Hal75b, Hal61, Hum65, Ham67, Ham68, Har61a, Har63, Har67, Har68a, Har61b, Har71, Har84, Hei83, Hen82, Hen66, He57, He53b, He53c, He56, He58b, He59a, He59b, He60a, He60d, He61, He67a, He67b, He68a, He68b, He70].

Reviews

[Hir66, Hir67, Hir78, Hir62, Hir63, Hir65, Hod80b, Hod78, Hol79, Hor79, Hor63, How58, How80, How69, How71, How87b, Hug83, Hun69b, Hut51b, Hut52a, Hut52b, Hut52c, Hut53e, Hut53d, Hut53g, Hut54c, Hut54d, Hut55b, Hut55e, Hut55c, Hut56b, Hut58a, Hut59a, Hut59b, Hut60a, Hut60f, Hut60e, Hut60b, Hut60c, Hut63b, Hut63c, Hut63a, Hut65b, Jac53, Jar76b, Jar69, Jar61b, Jar61c, Jar63, Jar64c, Jar64d, Jar64e, Jar73, Jar74, Jar79b, Jar80, Jar83, Jef52, Jef53, Jef56, Jon66, Jon69b, Jon71, Jon80, Jon82b, Kam83, Kam85, Kap53, Kap55d, Kap56a, Kap56b, Kap57a, Kap57c, Kee66, Kee70, Kek81, Ken70, Kil62, Kil81a, Kil81b, Kil83a, Kil83b, Kil83c, Kil84, Kla69, Kle87, Kne54, Kne57a, Kne60, Kne62, Kne63a, Kne63b, Kne65b, Kne66, Kne67, Kne68a, Kne65c, Koe73, Koe76, Koe80, Koe80a, Koe80b, Koe83, Kör59b, Kör59c, Kör59d, Kuh66]. Reviews

[Kuh67, Kuk87, Lac69, Lam62, Lan57, Lan61, Lan51, Lan83, Lar81, Lau67, Lau68, Lau69, Lau70, Laz58, Lea69, Lej56, Lej57, Lej58b, Lej58a, Lej59, Lej63, Lep87, Lev68a, Lev69b, 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, Mar77, Mars53, Mat81, Mat82, Max69b, Max69a, Max71, May56a, May56b, May57, May59, May64a, May64b, McC50, McC51a, McC51b, McC52a, McC52b, McC53, MeC75, Med54, Mel67b, Mel69, Mel83, Mel84, Mid85, Mil81, Mil74d, Mil76a, Mil67, Mil70, Mil83b, Mil84, Mil82, Mil83c, Mil85b, Mil87b, Min86, Mor85, Mos84, Mot83, Mou85, Mun65, Mun74, Mur74, Mus69.

Reviews [Nag59, Nar68, Nar70, Ner78, NS69, NS78, NM83, Nid71, Nol80b, Nol84, Nor66, Nor67, Nor71, O'B69, OC54, O'C56a, O'C56b, O'C63, O'C72, O'C75, O'H83, O'H85, Odd87, Ogd51, Ord83, Ord87, Pad64, Pap78, Pap80b, Pap81, Pet67, Pey57, Phi79, Phi80, Pic85, Pir56, Pol71, Pol69, Pop79, Pop83, Pos62b, Pos75b, Pos78, Pot69, Pra79, Pra84, Pri59, Pri60, Pri98, Pri68, Pri53, Pri69, Pro77b, Pry60, Pry62, Puc56, Pur71, Qu77a, Qu79, Qu77b, Rai84, Rat67, Rat68, Rav60b, Rav60c, Rav60d, Rav61, Rav62, Rav65, Rav78, Rav87, Raw50, Raw51a, Raw51b, Red80b, Red81a, Red81b, Red85, Res87, Ric51, Ric52b, Rit62, Rob65, Rob68, RH77, RH79, RH81, Ros58, Ros70, Rub81, Rub82, Rub80, Rus52, Rus55b, Rus55c, Rus55d, Rus56, Rus57, Rus60, Sab61, Sai85, Sam81, San78, Sch84a, Sch69b, Sch81.

Reviews [Sch65b, Sch75, Sch80, Sch82, Sch83, Sch79b, Sch81, Sci68, Sci78, Scr62, Sel52, Set77b, She67, She70, She71, She64, Shr85, Sin70, Sin71, Sko72, Sko82, Slo85, Slo66, Slo88, Sl76, Shu80, Shu85, Sma70, Smi70, Smi85b, Smi85a, Smn60b, Soa54, Spi53a, Spi53b, Spi53c, Spi53e, Spi55b, Sp56, Sp56c, Sp56d, Sp56e, Spr53, Sta67, Ste54, Ste62, Ste71, Ste70, Ste78, Ste84, Sto70a, Sto79, SR63, SR64, Suc67, Suc70, Sum53, Swi87a, Swi87b, Swi70, Swi76, Swi78, Sw80b, Sw81, Syn52, Syn62a, Syn62b, Tan67, Tay52, Tel71a, Tel71b, The70, Tho66a, Tho54b, Tho66b, Tic80, Tou53, Tou58, Tou60, Tow56, Tri87, Tur60, Urb81, Van61b, Ves63, Von75, Von83a, W.52, Wal69, Wat84, Wat53, Wat55c, Wat55a, Wat55b, Wat57b, Wat59a, Wat59b, Wat71b, Wat72, Wat64, Wat65b, Wat65c, Wei71, Wei70, Reviews [Wei84, Whi78a, Whi51e, Whi51f, Whi51g, Whi52, Whi54c, Whi55b, Whi55c, Whi55d, Whi57a, Whi57b, Whi58b, Whi58c, Whi58d, Whi58e, Whi59, Whi62, Whi63a, Whi63b, Whi68, Whi69, Whi75, Whi80, Whi83, Whi61a, Whi61b, Why52d, Why58a, Why58b, Why60, Why67, Why69, Why71, Why72, Wig55, Wig70, Wil82a, Wil82b, Wil83, Wil53, Wil58, Wil70a, Wil82c, Wil60a, Wil60b, Wil66, Wil70, Wil73b, Wil73c, Wil81b, Wil62, Wil50, Wis52b, Wis53g, Wis53c, Wis53d, Wis53e, Wis53f, Wis54c, Wis54d, Wis54e, Wis54f, Wis54g, Wis55a, Wis55b, Wis55b, Wis56c, Wis56d, Wis56e, Wis57b, Wis57c, Wis58b, Wis58c, Wis58d, Wis58e, Wit50, Wit51, Wit52, Wit53, Wit55, Wit56, Wit57a, Wit57b, Wit58a, Wit61b, Wit61c, Wit61d, Wit62a, Wit62b, Wój78, Wol59, Woo51a, Woo51b, Woo52b, Woo52d, Woo53a, Woo53b, Woo53c, Woo58d, Woo59, Wor85, Yos78, You68.

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

Revision [Yud16, Zal91, Mor13].

Revisionism [Gil82b]. Revisions [Coh86a].

Revisited [BHM72, Ben90, But07, CS98, Dev10, FW05, GC11, Han05, HY02, Lip82, Liz93, Mus77, Ste06b, RS07]. Revitalized [Slo93]. Reviews [Koe74]. Revolution [Bro64b, CS98, Hal70, Hal82, Kle70, Kne68b, Ueb96, Van88, Hei58, Hei62].

Revolutionary [Kle85]. revolutions [ABC06, Kuh62, Tho99, Bir12]. Rey [Sch01b].

Rheology [GBW61a, GBW61b, Wit61a]. Rhetoric [Gre79].

Richard [And86, Sch14, Grö90, Kut00, Ric16].

Richards [Jen86]. Richardson [Fre10].

riddle [Cha00, Sch00b]. Right [Gly10a, Han04, HN14, Nol99]. Rigor
Simpler [FS94, Fri02a].
Simplicity [DG07, For95a, Fri72, Goo68a, Kie97, Man76, Pos60b, Pos62a, Ram07a, Tur91, Woo14].
Simpson [Ket01].
Simulating [Gol06, Gan11].
Simulation [DTW17, Par17, Wei13, Tal15].
Simultaneity [Giu01, Har68b, Pet89].
Sinai [Fri04].
Since [HHS02, Pop57a, Rea04].
Single [Joh88, Lat76, Pri84, Set77a, Sto86, Why53b].
Single-Exit [Lat72, Mac74a].
Singular [Nie79, SP12].
Singularist [Nan13].
Singularity [Pit08].
Sir [W56, Ecc52, Pri60].
Situation [Kin16].
Situation-Specific [Kin16].
Situational [Coa74, Lat72, Mac74a].
Situations [GP14].
Size [Dau88, Hal81].
Skinner [Col07].
Sklar [Bat15, Bel01, Sko07].
Skow [Pau16].
Skyrms [WF13, Bai86].
Slant [EPW13].
Slater [Rey15, SL13].
Sleeping [Bra11, Bra15, Gro08, Wil14b].
Slit [Mil85a].
Small [Fis79, Red00, Mil01].
Smith [FB01, Cra93, Koe99].
Smythies [Bra62b].
Snyder [Ols02a].
So-Called [H079, Leb60, Mac66, Mil66a].
Soames [Pri01].
Sober [Dup13, Wei05, Den94, Kuk95, Nea95a, Ste06].
Social [Bir56a, Bir56b, Bla55, DW17, Ern01, Fel01, Gie75, Grü86, Guo76, Jar61a, Jar64a, Kör86, Nem03, PG13, RW13, Ros12, Ros55, Sla15a, Sme15, Ste12a, Thu89, Uro89, Wat52c, Wat57a, BV05, Bic06, Gel85, Kha13a, Rus08, Wra11].
Societal [Man57].
Society [Den60a, Guo87, HH63, HH64, Irz85, Bic06, Kit11, Dou13].
Sociologist [Jon86].
Sociology [Coh67a, Dor65, HH92, Jar64b, Jen84, Jen86, Kat84].
Software [Coh87, Sch11a, Dor05].
Solsipsism [Pla62].
Solution [DeV97, Dou02, Fos69, Gal14, Gib89, Ott94, Tur90, Vra04].
Solve [Haa91, Max93a, Rob94, Dor78].
Solving [Ake93, Cha07b, Ell88, Pol57, Fri00].
Somatic [Col08, LB13].
Some [Abo02, AK91, AK95, Bat71, BM01, Ben56, Ben57, Bla50, Bri51b, Bri51a, Bri51c, Bub79, Buc51, Chi87, CB69, Coh50b, Dav05, Gil92b, Gra55, Hea86, How85, Hum04, Kne57b, Kne71, Kör67, Kre56, Kül77, Mac71b, May08, Mil90b, PNSB94, Pod75, Pod76, Sam60, Sär68, Sul57, Was55, Wei89, Why63, Ern75, Wor00, LU09, Mil78].
Sons [Hog86].
Sorites [Car69].
Sort [Rob76].
Sources [Buc59].
Space [Abr58, Art94, Bar82, Bel05a, Bra60, Bri61, Cha58, Chr81, Dor78, Goo59a, Hin88, Hoo71, Hor75, Hug04, Hug08, Kap59, Lac70, Lew04, Mcg70, Mil05b, Sac72, Smy58a, Smy62, Swi80a, Tor84, Whi55c, Why53a, Why54b, Zer79, Kei10, KP99, Le 03, Pla00].
Space-like [Chr81].
Spacelike [Arn94].
Spaces [Smi10].
Spacetime [Bud97, Dis94, EN78, Hel98, Hoe98, Hug04, Kno14, Leh11, Mel80, WT10, Bin00].
Spacetimes [wei08].
Spatial [BD99].
Spatiotemporally [Ros12].
Speaking [Mac03].
Spearman [Lan96].
Species [Bat07].
Species [Gir76, Gri06, Hul74, MP08, Rey15, Ros96, Rus69, Rus71, Rus87, Ve110, Sla13, Rey15, PS00].
Specific [Kin16].
Specker [Gar72a].
Spectral [AH14].
Spectre [Rad00].
Speed [Goo71a, Juh94, O’C17, BM93].
Speed-Optimality [Juh94].
Spell [Bub73].
Sperber [Dri11].
Spilsbury [Ezr57].
Spin [Sac89, Von87, Wei89].
Split [Bog77, Dev75, Har13, Puc76, Rob76].
Split-Brain [Dev75, Puc76, Rob76].
Split-Brains [Bog77].
Spohn [Hub11].
Springer [Bun86].
Springer-Verlag [Bun86].
Squads [Wei05].
Squared [Bai83].
Stability [BH92, Coo12, Pol52b].
Stable [Arn93, Mar90].
Stage [Jon82a].
Stalinesque [Tod09].
Stalinesque/
Orwellian [Tod09]. Stand [Ste03a].
Standard [Giu88, MS07, PC12, Qu74, Rox75, Vra04, Fra80]. Standing [Erw84].
Stanford [Enf08]. Stapp [CHR90]. Stasis [Hul65a, Hul65b]. State [Arc59, BS00, Kle17, KZ16, Ps00, Sac93, SB10, WT10].
Statements [Bhu70, Gil71, God69, Gou57, Puc62, She73, Was55, Wat00b, De 72].
States [Bon98, Bot94, Wil80a]. Statistical [Alb62, ARR15, Bar72a, Bar72b, Bux78, Col00, Coo05, Dow93, ER96, Fin81, Gra88, Kie01, Lav77, Len85, Par11, Red74a, Sk10, Tso10, Coo02]. Statistics [Col66, Din70, Gre61, Hac64, Hac81, LM85, PK70a, PK70b, PP78]. Status [Ben63b, Ben63c, Cha02a, Nol87, Nor04, Pan62a, Pan62b, Sac76, Kos00]. Steel [CS16]. Stegmüller [Pea82]. Steiner [Sim01].
Sterelny [Gra01, Lew05, Sch14, She06]. Stewart [Jen86]. Stich [Bot94, Hoo86].
Still [Bau68, Ste03a]. Stimulus [LM01]. Stochastic [Aga90, Bod76, Pla00]. Stokes [Ket00]. Stölzner [Fes06]. Stone [KW97].
Story [EN87]. Stove [Row93]. Straight [Hum70, Jul94, Mil68]. Strange [Bar01, Sty00]. Stratagema [Ly06b].
Strategic [Bir13, OB12]. Strategies [Arm93]. Strategy [Bol83, Mag03, Mar90, Wit59]. Strawson [Hea86]. Strength [Nel96]. Strevens [Wer10, FW05, FW07]. Strife [Bun55a, Bun55b]. String [Ric16].
Stroboscope [Smy56]. Strong [Lei13, Lew05]. Stroud [Mos86]. Stroyls [Hog86]. Structural [Goo10, HP05a, HP05b, Kro89, LW15, Leu14, McK14, Rob11, Sch08c, Sch09, Sha12, Tha98, Why55a]. Structural-Model [HP05a, HP05b]. Structuralism [CB12b, LT17]. Structuralist [Res13]. Structure [AGTZ08, And10, BD86c, BD86b, Bar15, Bir12, CK89, Dor75b, Fey66, Gii88, GS08b, Goo59a, Hor94, HHS02, Kie70, Kno14, Leu14, Rea04, Rud64, Sch08b, Tha09, Thé16, Wil69, vF06, ABC06, BD99, Hun06, Kuh12, Pas16]. Structures [Bbk08a, Bye69, Fri15b, Wol12].
Struggle [Anm99, Gay98]. Studies [ADS84, Chi57, Con03, Dew75, Mum13, PK70a, PK70b, Hoo84, Wit58c, Hog86, Pag00].
Study [AGT14, Cla53, Gri96, Lac70, Low04, Mac03, MC12, Mor86, Ngu85, Pot10, Rus51, Sch00c, Tal16, Tuc11, Whm56, Why52b, Gel59, Mac99]. Stuff [ELLH17].
Substantivalism [EN87]. Substitutional [Byr00, Par82, Lan98]. Substratum [Gri77a]. Subsumption [BM05].
Subsystems [Ket01]. Subtraction [Ros10]. Success [ER96, Ke10, Mag03, SV11, Sch09]. Succession [How75c]. Successive [Max68].
Sudden [Ses07]. Sufficient [Ner71]. Suggested [Goo70, Sab54]. Sullivan [She01]. Super [Van94b]. Super-task [Van94b]. Supercomputer [Ser63].
Superiority [Cur83, Lan01]. Superposition [Ada94]. Supersede [Pro74, Zah73a, Zah73b]. Superselection [Rob94]. supersensibility [But48].
Supposedly [Lar05]. Surfaces [Pap00]. Surprise [Lev79, Ols02b]. Survey [Mac99].
Survival [Anm99, Elt03, Tro93, Gay98]. Susan [Kus01]. Sustaining [Goo13].
Sutherland [Fai57]. Sutton [Hoe00].
Swann [Set90]. Swanson [Far67].
Swinburne [Gri05]. Switching [GSK13].
Symbolic [Gro09, JLZ05]. Symmetries [CB12b, GW14, Hea09, Rob08b, Kos00]. Symmetry [Bel05b, Ber55b, BB04, Bud97, Das16, Daw85, Fri15a, Hut95a, Hug99]. Symplectic [Thé12]. Synchronisation [Del68, Lep76, Pod79, Sto86]. Synchronisms [Fra80, Qui74, Rox75]. Syndrome [Cha53]. Synthetic [Bon98]. Synthesis [Plu05, Van88]. System [Col00, Cur83, PS86, Von50, Ada01]. Systematic [Sie10b]. Systematicity [But93]. Systematized [Bot16]. Systems [Cha02b, CB69, Cle70a, Fri97a, Fri04, HH93, Kro89, Mat17, Pop55b, Woo14, Yos12, BV05]. Szasz [Wal56c]. T. [Car12, DiS99, Gar99, LM85, Mar00, Rus00]. Tacit [Dav89]. Tacking [Cha07b]. Tainted [Alle16]. Tackle [Sco00b]. Takes [But92]. Taking [Lar03, Zyc89]. Talk [Sti81]. Taming [Pot96]. Task [Col08, Van94b]. Taxonomy [Hul65a, Hul65b]. Taylor [C.56a, C.56c]. Teaching [Cla07]. Teaching [Mac93, Wig61]. Technical [Dur02, VH03]. Technically [Lai84, Mor86]. Technological [Dur02]. Technologically [MS07]. Technology [Koe04, LeL93, Ver05, Wis56a]. Teleological [Can64, Can65, Leh65, She73, Wir68]. Teleology [Ker87a, Mac69d, Sch59a]. Teleportation [Tim06]. Telescopic [Cha85a]. Television [Tuc58]. Tell [DTW17, FS94]. Tells [Fra88a]. Temperature [Gil09b, Cha04]. Temporal [BY06, Hoo93, Hut95a, Hut95b, Phi09, Wil50, Le 07]. Temporality [HL11]. Tenet [Fri99b]. Tennant [HR95]. Tense [Tei99]. Terms [Ach63, Bla79, Jab92, SS93, Sim85, Win67]. Terrell [Tom99]. Territory [Cla01]. Test [Bro93, FAB+89, Gie72b, Gil90, Hut83, Sta09]. Testability [Fri72, Pop59a, Pop59b, SG73, Was78]. Testable [Max88]. Testimonial [Coh82]. Testimonies [O’N82]. Testimony [Hol98, Ols02a, Ols02b]. Testing [Ale58b, Aro89, Bub94, Gho06, Gra78, Gre11, MS06a, MR94, Sp173, Tro93, Dic01b]. Tests [De 82, Joh87, Joh88, Lai88, Pop60, Red74a]. Textbooks [Bla09]. Their [Cha03, Mil74b, Pop52, BH94]. Theism [Put08]. Theistic [Gri04]. them [Han05, Gly10a]. Themes [Put01, Hoo00, Hea99]. Themselves [Gri69a]. theological [Gri00]. Theorem [Fin64, Gre10, Oka08, Sch09, Sle82, SS13, But92, Cav10, Cuf17, Goo69, Pla00]. Theorems [DE76, Goo08, Han71, KP99]. Theoretic [Hum81, Par11, Skl67]. Theoretical [Ach63, Ach65, Bra93, Cof14, Dem03, Dem11, Gar72a, LC15, MS06b, New17, Pro86, Ryn83, SS65, Sch09, SS93, Sim85, Wil51, Win67]. Theories [Ack66, BD86c, BD86b, BV63, Bor54, BH87, BF11, BH94, Cal59, Car85, Car64, Col00, Cur86, Din67, Dor86, Elb93, Elb57, Ern75, Fle51, FS94, FV11, Gre58a, Gre58b, Gre63b, Gre64, Hac71a, Hal51, Hes52, Hes58a, Hes58c, Hoo95, Hut51c, Kar12, Kör67, Lep69, Lew14, Lew06, Mil74b, Mor88, Mus74, Oka02, Pap76, Pik54, Pik55, Pitt11, Pos60b, Raw51c, Red78, Res13, RS96, Set72, SS93, Shi84, Sie10b, SG73, Sim83, Sim85, Skl00, Smi98, Spe65, Sta09, Van63, Wac87, Was78, Whi51a, Whi51c, Why51c, Why51d, Wil73a, CM09, Ruc11, DiS99, Mar00, Wal14]. Theorists [Bel95, Lan65]. Theorizing [Irv16]. Theory [Ahn05, Ahm14, Ale58b, AGTZ08, AGTZ11, And10, Azz04, Bac95, Bak09b, Bar72b, Bar13, Bel81, Bel05a, Bet50, Bet51c, Bet51d, Bha86, Bjo70, Boh62, Bon92, Bro03, Buc59, Buc65, Bun68a, Cav10, Cha79c, Cha81, Cha83, Cha64, Chi87, Chr10, CH01, Coh87, Coo03a,
Cou53a, Cou62a, Cro52a, Cro52b, Dav86, Din54, Dun62a, Ecc54, Ecc55a, Ell66, Fra88b, Fre84, Gil96b, Hal79a, Hal86, Hod80a, Hut51a, Hut53c, Jar79a, Jef54, Kne65a, Kör59a, Lau66, Llo66a, Mas54, Mil86b, Mor97, Nee66, Nol80a, Pap80a, RAV60a, Ric52a, Rus55a, Spī60a, Spī60b, Stī66, Wat54, Whi51c, Whi51d, Whi58a, Why52c, Wis57a, Woola58a, You66, YHF68.

Untruth [SV11].

Update [Sch15].

Updating [Wei15].

Upon [Hal55b, Hut99].

Urbach [How97b, Dea76, Tiz76].

Ursu [Fie86].

Usage [Rus53, Ste16b].

Use [Bla79, Col66, Mac62].

Users [Fri15b].

Uses [Eas14, Kre56, Mcl90].

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

Utilising [Tre04].

Utility [Mic66, Pik54, Pik55, Wei86].

v [Gar72a].

Vacuity [PR95].

Vacuous [Sch87].

Vaio [Str09]

Valid [Urb78].

Validation [Kra09, Mas05].

Validity [Cle70a].

Value [Clα16, Jon82a, Kla64, Lea68, Mee64, Odd97, Ram90, Ros55, Tili00, Wör88, Coh86a].

Value-Judgments [Mee64, Ros55].

Values [Ell88, Tili00, Tum07, Vol91].

Values-Based [Ell88].

Variable [Cle79].

Variables [Bha86, Bub86, Edw79, Fei15, Fis79, FH16, Men54, Shi80, Sob98].

Variance [Gie70, Lep69, Mac71a, Mar71, Mar72, For99].

Variant [Kre53b].

Variation [Gro09, Krü97, JLZ05].

Variations [Ste12a].

Varieties [Gil00b, GS08b, Hea86].

Vasiliaki [Tei13].

Vectors [BP89].

Vegetative [Kle17, SB10].

Velocity [NS84, NS87, Nor86, Ohr86].

 Venetian [Sob01].

Venus [Cha85a].

Verbal [Col70].

Verisimilar [BH87].

Verisimilitude [BH91, Har74, Jon73, Mee04, Mil74c, Mil76b, Nii82, Nii98, Odd81, Odd90, Tiek74, Tiek76, Ursb83, Vol95].

Verisimilitude [Pop76].

Verlag [Bum86].

Vermaas [Hal01, Pre03].

Versions [But09].

Verstehen [Mar69].

Versus [Ag67, Aga59a, Bla55, BM93, HS04, Jon73, Max93a, Max93c, Max93b, Sch74a, Set77a, Sie10b, Tri88, Zah87, AB16, Coh80a, DW17, Hoe98, Hol86, Llo67, Loe98, Mus74, Saa11, Set89, Set90].

Very [Wat89].

via [DTW17].

Vicissitudes [Wei92].

Vickers [Fri16].

Victoria [Sco61].

Vienna [Obe98, Ueb96, Gati01].

View [Ag65a, Cal98b, Gre17, Gro85b, Lev79, Mac60a, May96, Poo55, Sha84, Smi07b, Ste01].

Views [Bon55b, Das58, Dem11, Hal55b, Puc77, San08].

Viii [Jen86, Kör86].

Vincent [Pri09].

Vinici [McS68, Pir52b].

Vindication [Hun70], vindicatus [Luc69a].

Violate [Elb93].

Virtual [Pet96].

Virtues [Max04, Mil74b, Mil76b, Nii82, Nii98, Odd81, Odd90, Tiek74, Tiek76, Ursb83, Vol95].

W [Sch59b, Ste00].

W. [May61].

Wajsberg [Zah91].

Wallace [Vai15, BM10, Kle85, SW08b, Tap08].

Ward [Tom99].

Was [Cur76, Sle88, Sor86, Lev14].

Watch [Dob57, Kap57b].

Waterman [Str05].

Watkins [Rec78, Wor99, Dup00, Gol59, OH86].

Watson [Sch69a].

Wave [Bar11, Cal15, CT16, Liu94, Max88, Red77, She85, Squ89, vEDS06, Bic98, NA13, Bon00].

Wave/Particle [Max88, Squ89].

wavefunction [CM99].

WavePacket [Kri88].

Waves [Ach90, ET97, Lew07].

Way [HN14, NS84, NS87, Nøo97, Nor86, Ohr86, Why55b, HM99].

Weak [HN14].

Weber [AGTZ08].

Weight [Coh86b, Gil90, Ram90, Mec99].

Weisberg [Tal15].

Welfare [Sin00].

Well [BN94].

Wellington [Sco61].

Went [LM99].

Wesley [Cam00].

Western [Jen89, Tri88].

Weyl [H56, Sie10b].

Wheel [Haa78].

Wheeler [Lee94, Lee95, Prior94, Wil12].
REFERENCES

[A:1956:OMM]


[A:1956:PSC]


References

[Byr07]. where [LM99]. Whewell [Hea53, Hea54, Wet94]. Which [LU09, Sud73, Wal06a]. White [Fre88, Goo67c, Goo68b, Hem67, Sim91, Dod13, Set72]. Whitehead [Gr¨u53b]. Whither [But96]. Whitrow [Bel79a, Cra79, Pop78]. Whittaker [W56, Bor54]. Who [McC84, Wei07]. Whom [Hud01]. Why-Questions [San98]. Whyte [Whi73]. Wideawake [Haa91]. Wide Water [Mik04]. Wisconsin [Mat99]. Wisdom [Das58]. Within [Ezr56, Ney11, Spi57, Wis63a, Bel01, Mau07, Was78]. Without [Bau64, Bau68, Car04a, Wat60a, Woo51c, Bet16, Har13, MP08, Par11, Pas15, Rob13, Sho00]. Wittgenstein [Gil82b, Kre58, Kre60a, Kre60b]. Wolfgang [Pro86]. Won’t [Oka01, Set70]. Woodger [Pan60, Pop81]. Woodward [Gly04, Car02b, Ste06a]. Word [Wis65]. Words [Car04a, Gel59, Qui61]. Work [Bel95, LM85, McC57, Mor00, Ste95]. Worlds [AGTZ11, But84a, CBR90, Mc100, Sti85, Chi98]. Worse [Hoe98, Pap96b]. Wray [RW13]. Wright [Mor06]. Write [Dup13, Wil75b, Sob11]. Writing [Bra76]. Wrong [CBR90, Coo04, Gly10a, Lad00, Lei13, Sch08a, Hiit04, LM99]. Wrote [McC84].


Yale [Bai86]. Yang [Pit11]. Years [Gat01, Hul65a, Hul65b, Ein50a, Ein50b, Con52a]. York [Den86]. Yourgrau [Pro86].

Adams:1987:PSC  

Aitken:2010:NPP  

Azzouni:2016:TNR  

Andersen:2006:CSS  

Aboites:2002:SRA  

Abramenko:1954:AU  
REFERENCES


[Ach95] Peter Achinstein. Are empirical evidence claims a priori?
REFERENCES


REFERENCES


[Agassi:1960:R]


[Agassi:1963:BMM]


[Agassi:1978:BRW]


[Agassi:1987:R]

J. Agassi. Reviews. *British Journal for the Philosophy of
REFERENCES


[Agassi:1990:ISI]


[Akins:2014:ECM] Kathleen A. Akins and Martin Hahn. Editor’s choice: More than mere colouring: The role of spectral information in hu-
Ahmed:2009:EDT


Ahmed:2014:CDT


Ainsworth:2009:NO

Ahmed:2005:EDT


Ainsworth:2009:NO


Akeroyd:1986:CFL


Akeroyd:1986:CFL


Ahmed:2014:CDT


Ainsworth:2009:NO


Akeroyd:1986:CFL

References

Akeroyd:1988:RPE


Akeroyd:1988:CLR


Akeroyd:1990:OMG


Akeroyd:1993:LPS


Akkerman:1994:SAC

Ariew:2004:CF


Albertson:1962:SNQ


Albert:1994:FQM


Albert:2002:RNP


Alexander:1952:Ra


Alexander:1952:Rb


Alexander:1954:R

Alexander:1957:R


Alexander:1958:PC


Alexander:1958:TCT


Alexander:1959:RU


Alexander:1959:R


Alexander:1960:R

Alexander:1962:Ra


Alexander:1962:Rb


Alexander:1967:R


Alexander:2014:LSD


Alexandrova:2016:BRK


Allen:1992:MC


Alliksaar:2001:MLR

REFERENCES

Altham:1968:NGP


Amundson:1998:R


Amundson:1999:BRB


Andersson:1978:R


Anderson:1986:GRM


Andreasen:1998:NPR


Andersen:2010:BRE

REFERENCES

Angel:2001:PMZ


Angel:2002:ZAN


Angel:2005:EON


Anonymous:1986:IA


Anonymous:1986:RP


Anon:1999:E


Anonymous:2013:A


Apt:1984:RU

A. J. Apt. Review: [untitled]. *British Journal for the
REFERENCES


REFERENCES


Baird:1987:EFA


Baker:2003:QPE


Baker:2009:MES


Baker:2009:AFI


Baker:2015:BRC


Balint:1957:CFG


Baldwin:1971:R

REFERENCES

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


REFERENCES

Barnard:1963:R


Barnard:1964:EA


Barbour:1969:R


Barnes:1970:R


Barrett:1971:R


Barnard:1972:LSI


Barnard:1972:TPT

Barlow:1979:R


Barbour:1982:RCS


BarbosaDeOliveira:1985:PIN


Barnes:1998:PEP


Barnes:1999:QPO


Barker:2000:SMP

REFERENCES

Barrett:2001:BRB


Bartha:2004:CAF


Barnes:2008:PP


Barnes:2008:ELC


Barrett:2011:FIP


Barrett:2005:PP


Barrett:2005:PBP

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


Brading:2004:GST


Bigelow:1993:BBB


Balzer:1986:KJH


Balzer:1986:SCGb


Balzer:1999:SST


Beattie:1966:R


REFERENCES


Bell:1979:R


Bell:1981:CTF


Bell:1982:R


Bell:1986:NAQ


Bigelow:1992:WOK


Belot:1995:NWC


Belsey:1996:R


REFERENCES


Berry:2010:BRA


Bergeron:2016:FIC


Beth:1950:CED


Beth:1951:Ea


Beth:1951:Eb


Beth:1951:EFF


Beth:1951:FFC


Bassi:2001:CMR

Baumgartner:2016:CRM

Bortolotti:2016:BRP

Bar-Hillel:1953:NCI

Bar-Hillel:1955:CDC

Bar-Hillel:1956:CDC
REFERENCES


REFERENCES


REFERENCES


**Billinge:**2000:DAC


**Binet:**1954:NRL


**Binns:**1990:EEP


**Binmore:**2009:RD


**Birks:**1956:TSSa


**Birks:**1956:TSSb

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Blackburn:1969:R

Blackmore:1979:IUT

Blaug:1982:R

Blair:1984:R
REFERENCES

Blackmore:1985:HNE

Blackmore:1989:EML

Black:1998:CCP

Blachowicz:2009:HST

Bloor:1970:OTM

Blum:1970:LIS
REFERENCES


[Boh62] David Bohm. Classical and non-
REFERENCES


Bohm:1966:R


Bohm:1968:R


Bokulich:2008:CCS


Bokulich:2008:RQC


Boland:1983:BSD


Bolton:1996:R

REFERENCES


REFERENCES


REFERENCES

Brain:1962:RPS

Brain:1963:DPF

Bradley:1963:DPP

Bradley:1965:RU

Bradley:1965:R

Braithwaite:1970:BRP

Bradie:1976:WPH
REFERENCES

Bracken:1979:R


Bracken:1980:R


Bracken:1984:MLE


Brady:1993:JMK


Bradley:1999:BRB


Bradley:2011:CBW


Bradley:2015:ECS

REFERENCES


Phillip Bricker. Book review: Robin Le Poidevin, Travels in...


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bunge:1986:BRT


Bunzl:2003:R


Burgers:1954:ED


Butts:1984:KDG

REFERENCES

Butterfield:1989:HT


Butterfield:1992:BTW


Butterfield:1996:WM


Butterfield:2002:CN


Butterfield:2006:RDA


Butterfield:2006:APA

REFERENCES


REFERENCES


Byrd:2000:BRR


Byron:2007:WPB


Ben-Zeev:1984:PAS


C:1956:FST


C:1956:GAL


C:1956:OFS


C:1956:OGA

REFERENCES


RESOURCES

Campaner:2000:BRM


Capozzi:1986:BRK


Canfield:1964:TEB


Carter:1952:CC


Carnap:1953:CCC


Carnap:1956:CDC

Rudolf Carnap. Content and degree of confirmation: Remarks


REFERENCES


[Car06] Nancy Cartwright. From metaphysics to method: Comments on manipulability and the causal Markov condition. *British Journal for the Philosophy of Scien-
REFERENCES

Carroll:2012:BRJ
John W. Carroll. Book review: John T. Roberts, The Law-
Governed Universe. British Journal for the Philosophy of Science,
63(4):895–901, December 2012. CODEN BJPIA5. ISSN 0007-
oxfordjournals.org/content/63/4/895.full.pdf+html.

Castillejo:1950:R
D. Castillejo. Reviews. British Journal for the Philosophy of Science,
I(2):171, August 1950. CODEN BJPIA5. ISSN 0007-
oxfordjournals.org/content/I/2/171.full.pdf+html;

Cassirer:1957:R
Eva Cassirer. Reviews. British Journal for the Philosophy of Science,
VIII(29):70–73, May 1957. CODEN BJPIA5. ISSN 0007-
oxfordjournals.org/content/VIII/29/70.full.pdf+html;

Cassirer:1958:MQP
Eva Cassirer. Methodology and quantum physics. British Journal for the Philosophy of Science,
bjps.oxfordjournals.org/content/VIII/32/334.full.pdf+html;

Cassirer:1964:Ra
Eva Cassirer. Reviews. British Journal for the Philosophy of Science,
bjps.oxfordjournals.org/content/XIV/56/359.full.pdf+html;

Cassirer:1964:Rb
Eva Cassirer. Reviews. British Journal for the Philosophy of Science,
bjps.oxfordjournals.org/content/XV/58/166.full.pdf+html;

Cassirer:1969:R
Eva Cassirer. Reviews. British Journal for the Philosophy of Science,
REFERENCES


REFERENCES

terfield. Symmetries and para-
particles as a motivation for struc-
turalism. British Journal for the
Philosophy of Science, 63 (2):233–285, June 2012. CO-
DEN BJPIA5. ISSN 0007-
0882 (print), 1464-3537 (elec-
oxfordjournals.org/content/
63/2/233.full.pdf+html.

[CBR90] Robert K. Clifton, Jeremy N. Butterfield, and Michael L. G.
Redhead. Nonlocal influences and possible worlds — a Stapp in the
wrong direction. British Journal for the Philosophy of Science, 41
(1):5–58, March 1990. CODEN BJPIA5. ISSN 0007-0882 (print),
1464-3537 (electronic). URL http://bjps.oxfordjournals.org/content/

[CC93] Charles Chihara and Carol Chi-
hara. A biological objection to constructive empiricism. British
Journal for the Philosophy of Science, 44(4):653–658, December
1993. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-
content/44/4/653.full.pdf+
hu

[CC13] Havi Carel and Rachel Valerie
Cooper, editors. Health, ill-

[CCT13]ness and disease: philosophical
essays. Acumen, Durham, UK,
2013. ISBN 1-84465-543-1, 1-
84465-544-X (e-book). xi + 255

[Vc] Vincenzo Crupi, Nick Chater,
and Katya Tentori. New ax-
ions for probability and likeli-
hood ratio measures. British
Journal for the Philosophy of Sci-
ence, 64(1):189–204, March 2013.
CODEN BJPIA5. ISSN 0007-
0882 (print), 1464-3537 (elec-
oxfordjournals.org/content/
64/1/189.full.pdf+html.

Book review: Kit Fine, The Lim-
its of Abstraction Oxford, Claren-
don Press, 2002, cloth £18.99/
British Journal for the Philosophy of
Science, 55(4):791–800, De-
cember 2004. CODEN BJPIA5.
ISSN 0007-0882 (print), 1464-
3537 (electronic). URL http://
bjps.oxfordjournals.org/
content/55/4/791.full.pdf+
html; http://www.jstor.
org/stable/3541631.

[CFC08] Vincenzo Crupi, Roberto Festa,
and Tommaso Mastropasqua.
Bayesian confirmation by uncer-
tain evidence: a reply to Huber
[2005]. British Journal for the
Philosophy of Science, 59(2):201–
211, June 2008. CODEN BJPIA5.
REFERENCES


Bayesian-Cognitive-Science-Unification-and.


REFERENCES


REFERENCES

Chalmers:1982:R


Chalmers:1983:PDC


Chalmers:1985:GTO


Chalmers:1989:HDS


Chalmers:1995:R

REFERENCES

46/1/142.full.pdf+html;
http://www.jstor.org/
stable/687638.

[Cha96] David Chart. Review. British
Journal for the Philosophy of
Science, 47(3):479–482, September
1996. CODEN BJPIA5.
ISSN 0007-0882 (print), 1464-
3537 (electronic). URL http://
bjps.oxfordjournals.org/
content/47/3/479.full.pdf+
html; http://www.jstor.org/
stable/687993.

[Cha02a] Louis C. Charland. The natural
kind status of emotion. British
Journal for the Philosophy of
Science, 53(4):511–537, December
2002. CODEN BJPIA5.
ISSN 0007-0882 (print), 1464-
3537 (electronic). URL http://
bjps.oxfordjournals.org/
content/53/4/511.full.pdf+
html; http://www.jstor.org/
stable/3541822.

[Cha02b] David Chart. What functions ex-
plain: Functional explanation and
self-reproducing systems. British
Journal for the Philosophy of
Science, 53(4):593–596, December
2002. CODEN BJPIA5.
ISSN 0007-0882 (print), 1464-
3537 (electronic). URL http://
bjps.oxfordjournals.org/
content/53/4/593.full.pdf+
html; http://www.jstor.org/
stable/3541828.

[Cha03] Anjan Chakravartty. The real-
ity of the unobservable: Observ-
ability, unobservability and their
impact on the issue of scientific
realism. British Journal for the
Chang:2004:ITM

Chakravartty:2007:MSR

Chandler:2007:STP

Chalmers:2011:DPL

Chalmers:2012:CW
REFERENCES


Chakravartty:2013:BRS


Cheng:1991:CTI


Cheyne:1997:R


Chittt:1957:PSS


Chidgey:1969:R


Chidgey:1970:R


Chihara:1987:SPB

REFERENCES


Christensen:1977:HEN


Christensen:1981:SRS


Christensen:2010:DRT


Colombo:2015:MMC

Matteo Colombo, Stephan Hartmann, and Robert van Iersel.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Clifton:2000:DCM

Coats:1974:SDE

Coffey:2014:ECT

Cohen:1963:AIS

Cohen:1963:R
REFERENCES


**Cohen:1966:LESa**


**Coh66a**

**Coh67a**


**Cohen:1967:C**

**Coh67b**


**Cohen:1967:CLE**

**Coh67b**


**Cohen:1970:R**


**Coh70**


REFERENCES


[Cole1956:R]
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Campbell:2011:CNJ


Cotogno:2003:HPC


Coulson:1952:RML


Coulson:1952:Ra


Coulson:1952:Rb


Coulson:1953:RU

REFERENCES


Craig:1969:Ra


Craig:1969:Rb


Craig:1970:Ra


Craig:1970:Rb


Craig:1971:R


Craig:1979:WP1

William Lane Craig. Whitrow and Popper on the impossibility of an infinite past. British Journal for the Philosophy of Science, 30(2):165–170, June 1979. CODEN BJPIA5. ISSN 0007-0882 (print),
REFERENCES


William Lane Craig. Prof. Grünbaum on the ‘normalcy of

Crombie:1952:RUb


Crombie:1952:RUg


Crombie:1952:Ra


Crombie:1952:Rd


Crombie:1952:Re


Crombie:1952:Re
REFERENCES

[147]


Crombie:1952:Rf


Crombie:1952:Rg


Crombie:1953:NDC


Crombie:1953:Ra


Crombie:1953:Rb


Crombie:1954:R


Crombie:1959:R

REFERENCES

Crossley:1962:R


Crozier:2008:RCS


Cook:1998:HRP


Colombo:2012:BBB


Colombo:2016:BRD


Cowan:2016:EWF

Charles Wesley Cowan and Roderich Tumulka. Epistemology of wave function collapse in quantum physics. British Journal


REFERENCES


Curtis:1986:MTS

Currie:1987:R

Currie:2013:CE

Currie:2016:BRM

Cushing:1990:SMI

Campbell:1983:NC
REFERENCES

DAgostino:1976:RTL


DAgostino:1977:KL


DAgostino:1978:SD


DAgostino:1984:R


DAgostino:1986:BHM


Dale:1979:R


Dale:1989:ARL

REFERENCES


REFERENCES

[Dauben:1988:CST]
Joseph W. Dauben. Canto-
rian set theory and limitations
of size. *British Journal for the
Philosophy of Science*, 39(4):541–
550, November 1988. CODEN
BJPIA5. ISSN 0007-0882 (print),
1464-3537 (electronic). URL
org/content/39/4/541.full.pdf+
html; http://www.jstor.
org/stable/687440.

[Davies:1954:R]
E. Rowan Davies. Reviews.
*British Journal for the Philos-
ophy of Science*, V(19):270–
271, November 1954. CODEN
BJPIA5. ISSN 0007-0882 (print),
1464-3537 (electronic). URL
org/content/V/19/270.full.pdf+
html; http://www.jstor.
org/stable/685727.

[Davies:1954:AU]
J. T. Davies. The age of the
universe. *British Journal for the
202, November 1954. CODEN
BJPIA5. ISSN 0007-0882 (print),
1464-3537 (electronic). URL
org/content/V/19/191.full.pdf+
html; http://www.jstor.
org/stable/685715.

[Davies:1955:R]
E. Rowan Davies. Reviews.
*British Journal for the Philos-
ophy of Science*, X(39):255–
256, November 1959. CODEN
BJPIA5. ISSN 0007-0882 (print),
1464-3537 (electronic). URL
org/content/X/39/255.full.pdf+
html; http://www.jstor.

[Davies:1956:ESR]
J. T. Davies. On extrapolation,
with special reference to the ‘age
of the universe’. *British Jour-
nal for the Philosophy of Science*,
CODEN BJPIA5. ISSN 0007-
0882 (print), 1464-3537 (elec-
oxfordjournals.org/content/
VII/26/129.full.pdf+html;
http://www.jstor.org/
stable/685696.

[Davies:1957:R]
J. T. Davies. Reviews. *British
Journal for the Philosophy of Sci-
CODEN BJPIA5. ISSN 0007-
0882 (print), 1464-3537 (elec-
oxfordjournals.org/content/
VIII/29/78.full.pdf+html;
http://www.jstor.org/
stable/685387.

[Davies:1959:R]
E. Rowan Davies. Reviews. *British
Journal for the Philosophy of Sci-
CODEN BJPIA5. ISSN 0007-0882 (print),
1464-3537 (electronic). URL
org/content/X/39/255.full.
pdf+html; http://www.jstor.
REFERENCES

Davidson:1962:PAC

Davies:1986:RU

Davies:1989:CMT

Davies:2001:BIM

Davies:2003:MRN

Davies:2005:SRF

Dawson:1965:R
REFERENCES


REFERENCES

---

Dorling:1976:ABC

---

Dear:1961:DCP

---

Deakin:1976:UAI

---

Demopoulos:2001:BRB

---

Demopoulos:2003:RRO

---

Demopoulos:2011:TVT

---

Demopoulos:2013:LPL
William Demopoulos. *Logicism and its...*


REFERENCES


Denbigh:1989:NED


[Den89b]

Denbigh:1994:CBS


[Den94]

DeRose:2002:KL


[DeR02]

Deutsch:1996:CL


[Deu96]

Devitt:1991:NR


[Dev91]

DeVito:1997:GPC


[DeV97]

Devitt:2006:IL


[Dev06]
REFERENCES


[DGO07] David L. Dowe, Steve Gardner, and Graham Oppy. Bayes not bust! why simplicity is no problem for Bayesians. British Journal for the Philosophy of
REFERENCES

Dunn:1986:DCA

Dawid:2015:NAA

Diamond:1963:EA

Diamond:1964:RGB

Dickson:1995:TRN

Dickson:1998:R

Dickson:2001:BRB
REFERENCES


Dingle:1959:FLF


Dingle:1960:DEFa


Dingle:1960:DEFb


Dingle:1961:RPG


Dingle:1961:RDV


Dingle:1961:RPG


Dingle:1964:RER

REFERENCES

Dingle:1964:R

Dingle:1965:NMK

Dingle:1965:RDS

Dingle:1967:PFT

Dingle:1970:CSM

Disalle:1994:DIS
REFERENCES


[H. A. C. Dobbs. Multidimensional time. British Journal for the Phi-
REFERENCES


Dobbs:1958:RPR

Dobbs:1958:RPR

Dobbs:1969:PP

Dobbs:1970:RPG

Dobbs:1970:RPG

Dodd:2013:RWA

Dodd:2013:RWA

Dorling:1968:LCC

Dorling:1968:LCC

Dobbs:1969:PP

Dobbs:1969:PP


[Dor76c] Jon Dorling. Reviews. British Journal for the Philosophy of Science, 27(3):297–299, September 1976. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-
REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


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


[DW17] Inference-to-the-Best-Explanation-versus-Bayes-s.

Eag:2005:RU


Eas:2014:WPU


Ecc:1952:OSC


Ecc:1953:R


Ecc:1954:RU


Ecc:1955:RU

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


REFERENCES

Eggenberger:1980:R


Egg:2016:EOG


Ehring:1987:PCA


Einstein:1950:MLYa


Einstein:1950:MLYb


Evans:1972:FWM

Elby:1993:WLR

Elby:1994:CCI

Elkana:1971:NEC

Ellis:1957:CPN

Ellis:1963:UDF

Ellis:1966:RU

Ellis:1967:R
REFERENCES


Emmet:1968:R


Earman:1987:WPS


Earman:1998:CLC


Enc:1994:R


Enfield:2008:BRP


Evans:2013:NSE


Earman:1996:WET

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


[Ern75:CSF]


[Ern90:MME]


[Ern01:ESC]


REFERENCES


Everitt:1987:R

Ewens:2011:WGT

Ezriel:1956:EWP

Ezriel:1957:RMS

Frost-Arnold:2014:CPI

Franklin:1989:CTL
REFERENCES


[Fara:2000:BRN][Far00]


[Farina:2016:TAH][Far16a]


[Farr:2016:BRM][Far16b]


[Farr:2016:BRM][Far16b]


[Feibleman:1954:TIL][Fei54]


[Feintzeig:2015:HVI][Fei15]


[Faye:1995:R][Fray95]


[Frigg:2001:BRP][FB01]


[Feintzeig:2015:HVI][Fei15]


[Farr:2016:BRM][Far16b]
REFERENCES

Feldman:2001:BRA


Ferre:1970:GVD


Festa:2006:BRG


Feyerabend:1956:R


Feyerabend:1958:R


Feyerabend:1959:R

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

195


REFERENCES


Franklin:1988:RU


Francescotti:1991:EMT


Franklin:1992:Ra


Franklin:1992:Rb


Franks:1995:ECS


Franks:1999:DIC


REFERENCES


REFERENCES


Steven French and Peter Vickers. Are there no things that are scientific theories? *British Journal for the Philosophy of Science*, 62(4):771–804, December 2011. CODEN BJPIA5. ISSN 0007-
REFERENCES

Fitelson:2005:BCA

Fitelson:2007:CBC

Gabor:1957:R

Gabor:1966:R

Gallie:1957:WMS

Gallie:1959:RDH
W. B. Gallie. Reply to David Harrah’s discussion note. British
REFERENCES


Gardner:1972:TDL


Gardner:1973:ACB


Gardner:1973:LF


Gardner:1977:RR


Gardner:1982:PNF


Gardenfors:1984:DBB

REFERENCES

Garson:1999:BRB

Garvey:2007:PB

Garzon:2008:TGT

Gasman:1975:MXR

Gattei:2001:BRK

Gauld:1966:CMP

Gayon:1998:DSS

**Ghirardi:1999:DDR**


**Graham:1961:MPR**


**Graseam:1961:MPR**


**Gross:2011:RLI**


**Geach:1965:MBP**


**Geach:1969:R**

REFERENCES


REFERENCES


George:1953:R


Gardner:1986:RDU


Glymour:2016:RIN


Ghose:2006:TQM


Giaquinto:1983:HPM


Giaquinto:1994:EVT


Giardino:2006:BRA

[Gia06a] Valeria Giardino. Book review: Arturo Carsetti, Seeing, Think-
REFERENCES

Giardino:2006:BRM


Gibson:1969:RRL


Gibbons:1982:R


Gibbins:1984:RNC


Gibbins:1986:HCE

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


REFERENCES

Giedymin:1973:R


Giere:1973:HPS


Giedymin:1974:R


Giedymin:1975:ACP


Gillies:1968:R


Gillies:1971:FRP

REFERENCES


Gillies:1972:RM


Gillies:1972:STP


Gillies:1978:DM


Gillies:1980:PIM


Gillies:1981:KMP


Gillies:1982:R


Gillies:1982:WR

REFERENCES


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


Gildenhuys:2014:ACC

Gimbel:2004:RAA

Gingerich:1984:ATC


Domenico Giulini. Uniqueness of simultaneity. *British Jour-

Glass:1988:MME


Glassen:1984:OAP


Glackin:2014:BRH


Glymour:1994:MCN


Glymour:2004:BRJ


Glymour:2008:CIG


REFERENCES


Goldstein:1958:TTM


Goldstein:1959:MWT


Goldie:1998:R


Goldman:2006:SMP


Gombrich:1954:R


Goodstein:1952:ML


Good:1958:R

REFERENCES


ISSN 0007-0882 (print), 1464-3537 (electronic). URL http://bjps.oxfordjournals.org/content/XI/41/84.full.pdf+

Good:1959:LSS


Good:1959:TC


Good:1960:PC


Good:1961:CC


Good:1961:CCI

I. J. Good. A causal calculus (II). British Journal for the Philosophy of Science, XII(45):43–51, May 1961. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-
REFERENCES

Good:1961:PCI  

Goodstein:1963:SIT  

Good:1967:HML  

Goodstein:1964:RMF  

Goodstein:1963:SIT  

Good:1967:PTE  
REFERENCES

**Good:1967:WSR**


**Good:1968:CEE**


**Good:1968:WSQ**


**Good:1969:GTR**


**Good:1970:SRM**


**Good:1971:FWS**


**Good:1971:R**

REFERENCES


REFERENCES

Goodwin:2010:HDS


Goodwin:2013:SCN


Gorovitz:1970:IOE


Gould:1957:PHS


Gou58


Gould:1960:R


Gower:1970:R


REFERENCES


Gregory:1951:CMU


Gregory:1953:PME


Gregory:1958:TETa


Greene:1958:TETb


Greene:1961:SS


Greene:1962:Ra


REFERENCES

Grenander:1981:COB


Grenander:1984:BTR


Grene:1997:R


Greaves:2010:TGU


Greco:2011:STT


Green:2017:LVS


Grice:1968:R

REFERENCES


REFERENCES

Grimm:2006:USK


Grimm:2008:EIN


Grllner:1957:R


Grosholz:1985:TEU


Grosholz:1985:NVM

REFERENCES


Grobler:1990:BRR


Groisman:2008:ESB


Grose:2009:BRE


Grose:2011:MSN


Grunbaum:1953:MST


Grunbaum:1953:WME


[Grü69a] A. Grünbaum. Are physi-

**Grunbaum:1969:CIO**


**Grunbaum:1976:AHA**


**Grunbaum:1976:CTA**


**Grunbaum:1976:MBC**


**Grunbaum:1986:CTA**


**Grunbaum:2000:NCT**

REFERENCES

235


REFERENCES


[Haack:1971:R]

[Haack:1976:PTT]

[Haack:1976:R]

[Haack:1977:R]

[Haack:1978:WB]

[Haack:1980:R]

Hacking:1964:FS


Hacking:1965:Ra


Hacking:1965:Rb


Hacking:1966:SP


Hacker:1967:R


Hacking:1971:ETP


Hacking:1971:JBA

Hacking:1972:L

Hacking:1979:ILP

Hacking:1981:KPH

Hacking:1988:PIL

Hajek:2008:AAP

Haldane:1951:TR

Haldane:1952:MCP
REFERENCES

Haldane:1952:R


Haldane:1955:LBG


Halsbury:1955:RUP


Halsey:1961:R


Hall:1962:R


Hall:1967:R


Hall:1970:KCR

REFERENCES


REFERENCES


REFERENCES

Halvorson:2001:BRB


Hale:2015:BRW


Hamblin:1965:R


Hamlyn:1967:R


Hamlyn:1968:R


Hanson:1961:DP


Hanson:1962:DPI

REFERENCES

Hanson:1962:RDH

Hanson:1971:MGT

Hands:1992:MEP

Hanna:2004:CLW

Hanoch:2005:OTF

Harrah:1959:GST
REFERENCES


REFERENCES


References


REFERENCES

Harker:2011:BRE


Harker:2013:HST


Hauptli:1994:RUE


Hausman:1998:CA


Hausman:1999:RAM


Hausman:2011:OPB


Haufe:2013:NCB

[Haufe2013] Chris Haufe. From necessary chances to biological laws. *British
Healey:2012:QTP


Healey:2015:HQT


Heisenberg:1958:PPR


Heisenberg:1962:PPR

REFERENCES


[Hen66] Desmond Paul Henry. Reviews. British Journal for the Philosophy of Science, XVI(64):349–351,


REFERENCES


[Hes58a] Mary B. Hesse. A note on ‘theories, dictionaries, and observation’. British Journal for the
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Halpern:2015:GCD

Hoyningen-Huene:2002:RSS

Hick:1953:MCP

Hiddleston:2005:CP

Hinde:1956:EMC

Hinckfuss:1988:ARS

Hinckfuss:1995:R
REFERENCES


REFERENCES


[Hitchcock:2000:BRB]

[Hitchcock:2003:HB]

[Huttemann:2011:ARE]

[Hawthorne:2017:PPI]
Hendry:1999:BRB


Howson:1979:MCP


Hobbs:1994:LDP


Hodges:1978:R


Hodge:1980:RU

REFERENCES

Hodge:1980:R


Hodge:1997:R


Hoefer:1998:AVR


Hoerl:2000:BRJ


Hofweber:2001:BRB


Hogendijk:1986:ADA

Jan P. Hogendijk. Book review:
REFERENCES


Hogarth:2004:DAU


Holdcroft:1979:R

ISSN 0007-0882 (print), 1464-3537 (electronic). URL http:// 

Holcomb:1986:LVC

[Hol86] Harmon R. Holcomb, III. Latency versus complementarity: Marge- 
naun and Bohr on quantum me-
ISSN 0007-0882 (print), 1464-3537 (electronic). URL http:// 

Holtzman:1988:NSC

Jack M. Holtzman. A note on Schrödinger’s Cat and the unexpected hanging paradox. 
ISSN 0007-0882 (print), 1464-3537 (electronic). URL http:// 

Holgate:1994:MNR

[Hol94] Philip Holgate. Mathematical notes on Ross's Paradox. 
ISSN 0007-0882 (print), 1464-3537 (electronic). URL http:// 

Holder:1998:HMB

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

Hon:1991:CNJ

Hooker:1971:RDS

Hookway:1985:P

Hooker:1986:BRS

Hooker:1991:PPI

Hoover:1993:CTO
Evin D. Hoover. Causality and temporal order in macroeconomics or why even economists don’t know how to get causes
REFERENCES


REFERENCES

Horwich:1975:GMS


Horwich:1978:APN


Horwich:1978:PCN


Horwich:1993:R


Horgan:1994:IBN


Horgan:1996:KMB

REFERENCES


Hossack:2000:PC


Hotopf:1963:R


Howard:1958:R


Howson:1969:R


Howson:1971:R


Howson:1972:PMG


Howson:1973:MLP

REFERENCES


[How85] Colin Howson. Some recent objections to the Bayesian theory of
Howson:1987:PPP


Howson:1995:TP


Howson:1997:LP


Howson:1997:CHU

REFERENCES


REFERENCES


REFERENCES

Huber:2008:RCA


Huber:2011:LCS


Hudson:2001:DWW


Huemer:2009:EAT


Hughes:1981:AR


Hughes:1992:NHB


Huggett:1999:SPS

Huggett:2000:PFQ

Huggett:2004:CSD

Huggett:2008:WPA

Hull:1965:EETa

Hull:1965:EETb

Hull:1970:MBR
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Year</th>
<th>Page</th>
<th>Volume</th>
<th>Issue</th>
<th>Deduce Numbers</th>
<th>ISSN Numbers</th>
<th>URL 1</th>
<th>URL 2</th>
</tr>
</thead>
</table>


REFERENCES


Hutten:1953:RS


Hutten:1953:RMP


Hutten:1953:Rb


Hutten:1954:1


Hutten:1954:MAP


Hutten:1954:Ra


Hutten:1954:Rb

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hutchison:1999:WCP


Huttemann:2004:WWM


Hausman:1999:IIC


Hausman:2004:MCM


Hilborn:2002:IPQ


Huttegger:2013:MBG

Irzik:1995:CKA

Irvine:2012:OPN

Irvine:2013:CSC

Irvine:2016:MBT

Irzik:1985:PPE

Irzik:1996:CCR

Ismail:1996:WCC
REFERENCES


Jarvie:1964:ESS

jarvie:1964:kps

Jarvie:1964:Ra

Jarvie:1964:Rb

Jarvie:1964:Re

Jarvie:1965:RPH

Jarvie:1967:CHB
Jardine:1967:R


Jardine:1969:R


Jarvie:1973:R


Jarvie:1974:R


Jarvie:1979:RU


Jarvie:1979:R


Jarvie:1980:R


Jarvie:1983:R

Jeffreys:1952:R


Jeffreys:1953:R


Jeffreys:1956:R


Jennings:1984:TRS

Jennings:1986:BRR


Jennings:1988:LAP


Jennings:1989:ZLW


Jennings:1992:R


Jenkins:2005:KA


Jenson:2016:BI


Jablonska:2005:EFD

REFERENCES


REFERENCES


Jones:1982:R


Jones:1986:KS


Joshi:1982:CEH


Josephson:2010:LLZ


Joyce:1999:FCD


Jozsa:1986:AMP


Juhl:1994:SOR

REFERENCES

Kahane:1967:BCP


Kahane:1969:ECP


Kamminga:1983:R


Kamminga:1985:R


Kane:1984:BEM


Kantorovich:1988:PSJ


Kapp:1953:R


Kapp:1957:Ra


Kapp:1957:MDD


Kapp:1957:Rb


Kapp:1958:ORU


Kapp:1959:S

[Sch60]

Kapp:1960:RCG

[Sch60]

Kapp:1961:RNG

[Sch60]


Lansana Keita. Jennings and Zande logic: a note. British...
REFERENCES


Keswani:1960:MAL


Keswani:1961:RPB


Keswani:1965:OCRb


Keswani:1965:OCRa


Keswani:1966:OCRb


Khalidi:2002:NNC


Khalidi:2010:IK


Khalidi:2013:NCH


Khalifa:2013:REU


Kieseppä:1997:AIC


Kieseppä:2001:SMS


Kilmister:1962:R

C. W. Kilmister. Reviews. *British Journal for the Philosophy of
Kilmister:1981:Ra

Kilmister:1981:Rb

Kilmister:1983:Ra

Kilmister:1983:Rb

Kilmister:1983:Rc

Kilmister:1984:R

Kilmister:1991:WRI

Kilmister:1981a

Kilmister:1981b

Kilmister:1983a

Kilmister:1983b

Kilmister:1983c

Kilmister:1984

Kilmister:1991
C. W. Kilmister. Why is Relativity interesting? British Journal for the Philosophy of
REFERENCES


Kilmister:1993:R


Kingma:2010:PPP


Kingma:2016:SSD


Kirk:2001:BRG


Kistler:2006:CLN


Kitcher:1982:G

Kitchener:1987:GEP


Kitchener:1991:R


Kitcher:2011:SDS


Kneale:1965:CNC


Keswani:1983:IRR


Kampis:2002:ALM


Klappholz:1964:VJE

Klappholz:1969:R


Klein:1953:OOE


Kleiner:1970:ELS


Kleiner:1985:DWR


Kleiner:1987:R


Klee:1992:AMC


Klee:2002:RPH

Klein:2010:IEN


Klein:2017:CIC


Kline:1987:PPP


Kuorikoski:2010:EMR


Kahn:1992:NC


Kneale:1954:R

REFERENCES


Kneale:1972:NN


Koertge:1972:AM


Koertge:1973:R


Koertge:1974:R


Koertge:1976:R


Noretta Koertge. 'new age' philosophies of science: Con-


REFERENCES


REFERENCES


Kotzen:2012:SBL


Knobe:2006:PII


Krajewski:1978:RP


Kragh:2009:BRM


REFERENCES

Krips:1984:PPQ

Krips:1988:RCW

Kroes:1989:SAB

Kronz:2002:PP

Kruse:1997:VAP

Kamminga:1993:HUG
Harmke Kamminga and Reza Tavakol. How untidy is God’s


REFERENCES


REFERENCES


Ladyman:2000:WRW


Ladyman:2004:CEM


Lai:1984:PRT


Lai:1988:ETO


Lai:1991:DPI


Lakatos:1963:PR


Lande:1957:R

Lande:1959:DUQ

Lande:1961:R

Lande:1965:WDQ

Lande:1976:LBQ

Langford:1983:R

Lange:1995:SP
Landini:1998:RHS


Lange:2001:ASP


Larmore:1981:R


Laraudogoitia:1997:CPD


Lange:2013:WMS


LaPorte:2003:R


Larmore:1981:R

Laraudogoitia:1999:DEN


Larvor:2000:BRI


Laraudogoitia:2004:SPE


Laraudogoitia:2005:IFC


Latsis:1972:SDE


Laraudogoitia:2003:TSE


Latsis:1976:LSE


Laudan:1966:RU


Laudan:1967:R


Laudan:1968:R


Laudan:1969:R


Laudan:1970:R


Laudan:1989:IIA

REFERENCES


oxfordjournals.org/content/64/3/455.full.pdf+html.


Leach:1968:EVN


Leach:1969:R


Leblanc:1960:CDC


Leblanc:1989:APT

[Leb89] Hugues Leblanc. The autonomy of probability theory (notes on Kolmogorov, Rényi, and Popper).


Lederman:1987:GA


Lees:1982:TMS


Leeds:1994:PWF

Leeds:1995:WFA


Lehman:1965:TEB


Lehrer:1970:IRC


Leitgeb:2013:CIS


Lejewski:1954:LE


Lejewski:1955:R

References

Lejewski:1956:R


Lejewski:1957:R


Lejewski:1958:Ra


Lejewski:1959:R


Lejewski:1963:R


Lelas:1993:ST

REFERENCES


Isaac Levi. If Jones only knew more! *British Journal for
 REFERENCES


REFERENCES


Lipton:1982:NR

Lipton:1993:R

Lipton:1994:R

Lipton:1999:BRB

Lipton:2002:HPI

Lipton:2004:IBE
REFERENCES


Loewer:1998:CVB

Lomas:2002:WPD

Lonsdale:1951:R

Lonsdale:1952:R

Long:1953:CAP

Losee:1986:SPN
REFERENCES

[Losee:1998:R]

[Louch:1962:SP]

[Lowe:1973:R]

[Lowe:1997:R]

[Lowe:2000:BRB]

[Lowe:2004:RPS]

[Lucas:2007:TP]
Lyngzeidetson:1994:ACT

Lal:2017:CGP

Linnebo:2009:WAP

Lucas:1968:HML

Lucas:1969:EON

Lucas:1969:R

Lucas:1978:R

Lucas:1980:R


Lucas:1982:R


Lucas:1985:R


Luce:1991:LAA


Ludwig:2017:ISK


Lam:2015:NCS


Lyngzeidetson:1990:MPD

Albert E. Lyngzeidetson. Massively parallel distributed processing and a computationalist


REFERENCES

2011276707-b.html; http://www.loc.gov/catdir/enhancements/fy1210/2011276707-d.html;
http://www.loc.gov/catdir/enhancements/fy1210/2011276707-t.html.


D. M. Mackay. The use of be-


REFERENCES

Mackay:1967:R


Macintyre:1968:R


Mackie:1968:Ra


Macintyre:1969:Rc


Mackie:1969:Rb

Macklin:1969:ACT


MacCormac:1971:MVM


Mackay:1971:CMU


Mackay:1971:N


Mackay:1971:R


Mackie:1971:R


Mackie:1972:MCS

REFERENCES

Mackay:1973:LIH


Mackie:1973:R


Machlup:1974:SDE


Mackay:1978:R


Mackie:1978:FCP


Mackie:1978:R


Macintyre:1978:R

REFERENCES

Mackay:1979:R


Macnamara:1991:UI


Machover:1993:PNA


Machover:1994:R


Macrossan:1986:NRB


Mackay:1987:R


Machover:1983:TNP


Macnamara:1991:UI


Machover:1993:PNA


Machover:1994:R

Macintosh:1994:PCA


MacBride:1996:R


Machover:1996:Ra


Machover:1996:Rb


MacBride:1999:SAL


MacBride:2003:SSS

Machery:2005:YDK


Machery:2014:DRI


Madden:1957:LAP


Maddy:1986:MA


Maddy:2007:SPN


Magyar:1965:DNL


Magnus:2003:STG

Magnus:2004:PIQ


Magnus:2005:RSE


Mahoney:1970:Rb


Mahoney:1970:Ra


Maher:1990:WSG


Maidens:1992:R

Manu:1974:R

Manders:1976:FCS

Manier:1978:R

Manson:1996:R
REFERENCES


**Manning:1997:BFS**


**Martin:1957:HET**


**Maruyama:1959:CIR**


**Maruyama:1959:DCI**


**Marshall:1960:EMP**


**Marshall:1961:RDH**


Maruyama:1961:CEIa

Maruyama:1961:CEIb

Martin:1964:EPE

Martin:1969:ALD

Martin:1971:RVS


REFERENCES

Mascall:1953:R

Mascall:1954:RU

Massimi:2001:EPI

Massimi:2005:PEP

Massimi:2007:SUP

Massimi:2016:E

Matthew:1971:PP
REFERENCES


REFERENCES

Maudlin:2000:DQC


Maudlin:2007:MWP


Maxwell:1966:PCS


Maxwell:1968:CTN


Maxwell:1969:Rb


Maxwell:1969:Ra


Maxwell:1971:R


REFERENCES

[Mays:1952:MLB]

[Mays:1956:Ra]

[Mays:1956:Rb]

[Mays:1957:R]

[Mays:1959:R]

[Mays:1960:HPS]

[Mays:1961:RNW]

**Mays:1964:Ra**


**Mays:1964:Rb**


**Mayberry:1977:CPSb**


**Mayberry:1980:NB**


**Mayberry:1980:NBI**


**Mayo:1996:DRN**

Deborah G. Mayo. Ducks, rabbits, and normal science: Recasting the Kuhn’s-eye view of
Popper’s demarcation of science.  

Mayberry:2000:BRB  

Mayo:2008:HDD  

Machery:2012:EBS  

McAllister:1986:TAH  

McCrea:1950:R  

McCrea:1951:Ra  
REFERENCES

McCrea:1951:Rb


McCrea:1952:Ra


McCrea:1952:Rb


McCrea:1953:R


McCulloch:1954:TM


McCrea:1957:OEW


McCausland:1984:ESR


McCarthy:1986:CVN


McConwell:2016:BRM


Mcdermott:1972:IFB


McGrew:2003:CHE


Mcgionigle:1970:ESL


Mcfetridge:1975:R


Mcgonigle:1970:ESL
Mckinney:1991:EEP


McKinney:1991:EEP

Mclarty:1990:UAH


McLarty:1990:UAH

McKenzie:2014:PPP


McKenzie:2014:PPP

McLarty:2007:LMH


McLarty:2007:LMH

Mcmichael:1985:VFI


Mcmichael:1985:VFI
REFERENCES

McMullin:1997:R

McWhirter:2016:BDF

Meacham:2010:TMR

Medawar:1954:R

Meek:1964:VJE

Meehl:1999:DHW

Meehl:2004:CMI
REFERENCES


Karl Menger. On variables in mathematics and in natural science. *British Journal for the
REFERENCES


Mercier:1988:R


Meltzer:1965:TFP


Michod:1981:PHE


Michell:1994:NQR

Midgley:1985:R


Mikkelson:2004:DWW


Miller:1951:R


Miles:1957:DBM


Mikkelson:2004:DWW


Milligan:1967:R


[Milligan:1970:R]


[Miller:1972:BA]


[Miller:1974:CFT]


[Miller:1974:PQT]


[Miller:1974:R]

REFERENCES

[Miller:1975:PPP]

[Miller:1976:R]

[Milton:1982:R]

[Milne:1983:NSI]

[Milne:1983:R]
Milton:1983:R


Milne:1984:R


Milne:1985:NPP


Milne:1985:R


Milton:1987:IBH


Milton:1987:R

REFERENCES


Milne:1989:FII


Milne:1990:RPI


Milne:1994:PM


Milton:1994:R


Milton:1996:R


Milne:1997:BFL


Milne:1997:PM

Peter Milne. Bruno de Finetti and the logic of conditional events.
REFERENCES


REFERENCES


[Moo78] James H. Moor. Three myths

**Moore:1983:DBS**


**Moor96**


**Morrison:1960:PIC**


**Morton:1985:R**


**Morrison:1986:MRB**


**Mormann:1988:AFT**


Morton:2000:SEE


Morrison:2002:MPP


Morrison:2006:UEE


Morris:2009:DFR


Morris:2012:DLU


Morganti:2013:CSM


Moss:1984:R

REFERENCES


Menzies:1993:CSQ


Morgan:2008:ESC


Munson:1994:TNN


Milne:1950:O


Mckinsey:1955:NIC


Mayo:2006:STB

REFERENCES


REFERENCES

Munzer:1994:TCI


Murdoch:1974:R


Murphy:1990:SRP


Murphy:2006:PSI


Musgrave:1969:R


Musgrave:1971:KST


Musgrave:1974:LVH

REFERENCES

Musgrave:1977:LR


Monton:2003:CEM


Marczyk:2015:CCC


Myrvold:2003:RQB


Myrvold:2009:CC


Myrvold:2011:NCQ


Ney:2013:WFE


Nadler:1999:BRB


Nado:2008:EMC


Nagel:1959:R


Nanay:2013:SS


Narlikar:1965:DT


Narlikar:1968:R

Narlikar:1970:R


Nartonis:1974:QFF


Nathan:2014:CC


Nathan:2017:UE


Neander:1995:ECA


Neander:1995:PTL


Needham:1966:RU

REFERENCES


Nerlich:1979:WCG


Nerlich:1982:SRB


Newburgh:1973:CIM


Newman:2017:TUS


Ney:2009:PCD

<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
</tr>
</thead>
</table>
REFERENCES

Niiniluoto:1982:EVR

Niiniluoto:1983:NFB

Niiniluoto:1998:VTP

Nissen:1970:CFT

Niall:1983:R

Nola:1980:RU

Nola:1980:R
REFERENCES


REFERENCES


REFERENCES


REFERENCES

bjps.oxfordjournals.org/content/35/1/62.full.pdf+ html; http://www.jstor.org/stable/687560. See [Ohr86, NS87].


Enhancements/fy1212/2012019850-t.html.

**Oberdan:1998:VCA**


**Oberdan:1999:DDP**


**O’Connor:1954:R**


**O’Connor:1956:Ra**


**O’Connor:1956:Db**

REFERENCES


O'Connor:1963:R


O'Connor:1972:R


O'Connor:1975:R


O'Connor:2017:EGT


O'Donnell:1990:EJM


Oddie:1981:VR


Oddie:1987:R

Oddie:1990:VPR


Oddie:1997:CCC


Oftedal:2007:BRN


O'Hear:1983:R


O'Hear:1984:RG


O'Hear:1985:R

REFERENCES


[Oka01] Samir Okasha. Why won’t the group selection controversy go
 REFERENCES


Page:2000:BRA
References


[Pan76] David Papineau. Ideal types and empirical theories. British Journal for the Philosophy of Science, 27(2):137–146, June 1976. CODEN BJPIA5. ISSN 0007-
REFERENCES

404


REFERENCES

Papineau:1994:E

Papineau:1994:VR

Papineau:1996:E

Papineau:1996:MMN

Papineau:1998:E

Paparazzo:2005:EPP

Parsons:1971:CMC
Parsons:1982:SQM


Parascandola:1997:R


Parker:2011:ITS


Parrott:2016:BMD


Parker:2017:CSM


Paseau:2005:NMA


Paseau:2015:KMP

REFERENCES


REFERENCES


Petterabend:1957:R


Paternotte:2013:SNG


Phillips:1979:R


Phillips:1980:R


Phillips:2009:BRR

REFERENCES


REFERENCES


Pirenne:1954:MBP


Pirie:1956:R


Pitowsky:1994:GBC


Pitts:2008:WBB


Pitts:2011:PUA


Pearson:1970:SHSa


Pearson:1970:SHSb

E. S. (Egon Sharpe) Pearson and Maurice G. (Maurice George)

Plaut:1960:CCF


Plaut:1962:ESR


Plaut:1963:STD


Platts:1983:EK


Placek:2000:SOB


Planer:2016:GRR


Plutynski:2005:EUE

Anya Plutynski. Explanatory unification and the early syn-


REFERENCES


REFERENCES

ISSN 0007-0882 (print), 1464-3537 (electronic). URL http://bjps.oxfordjournals.org/content/65/2/419.


REFERENCES


REFERENCES


Post:1973:TQ


Post:1974:PPL


Post:1975:PA


Post:1975:R


Potter:1951:NPF


Potter:1953:FCF

REFERENCES


Pottage:1969:R

Potter:1996:TI

Potter:2002:RNK

Potter:2002:RNK

Potochnik:2010:EIE

Powell:1992:R

Powell:2012:FHE
Pearson:1978:HSC


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]

[Pre61]

[Pre94]

[Pre97]

[Pre01]

[Pre03]

[Pri53]


Priest:1989:PQS


Price:1991:APC


Price:1991:PP


Price:1994:RWF


Price:1998:R


Price:1999:BRB


Priest:2001:BRS

REFERENCES


Price:2002:BTB


Prinz:2004:GRP


Priest:2009:VFH


Proctor:1959:SLS


Prokhovnik:1963:CA


Prokhovnik:1968:NRP


Prokhovnik:1974:DEP

S. J. Prokhovnik. Did Einstein’s programme supersede Lorentz’s?
REFERENCES


Prokhovnik:1977:MR


Prokhovnik:1977:R


Prokhovnik:1986:RU


Pryce:1960:R


Pryor:2001:HRE


Przelecki:1962:R

Petroni:1986:DPD

Psillos:1994:R

Psillos:1996:R

Psillos:2000:PSS

Psillos:2004:TRT

Peters:1957:HHM
REFERENCES

Puce:1956:R

Puccetti:1962:MSC

Puccetti:1967:TMF

Puccetti:1969:SP

Puccetti:1973:BBP

Puccetti:1974:PRC
Puccetti:1976:MSR


Puccetti:1977:RMV


Puccetti:1978:UWK


Puccetti:1981:CMB


Puccetti:1989:TBT


Puccetti:1993:MDB


Pumphrey:1953:ET

REFERENCES


[Qui74] Philip L. Quinn. The transitivity of non-standard synchronisms. *British Journal for the Philosophy of Science*, 25(1):78–82,
REFERENCES


[Rad91b] Gerard Radnitzky. Refined falsificationism meets the challenge


REFERENCES


[Rat02] Matthew Ratcliffe. Dennett’s philosophy: a comprehensive assess-
REFERENCES

Ratcliffe:2004:HSP

Ravetz:1960:RU

Ravetz:1960:Rb

Ravetz:1960:Ra

Ravetz:1960:Rc

Ravetz:1961:R

Ravetz:1962:R
J. Ravetz. Reviews. British Journal for the Philosophy of Science, XII(48):344–346, February 1962. CODEN BJPIA5. ISSN 0007-0882 (print), 1464-
REFERENCES


Ramsey:2017:CFH


Read:2004:RSS


Redhead:1974:NPT


Redhead:1974:OQM


Redhead:1974:ROQ


Redhead:1977:RAW


Redhead:1978:DNA


Redhead:1986:NC


Redhead:1989:LAL


Redhead:1996:R


Redhead:1998:R


Redhead:2000:BRR


Redhead:2004:MM


Redhead:1998:R

REFERENCES


Reutlinger:2009:BRM


Reydon:2009:GNP


Reydon:2015:MHS


Roll-Hansen:1972:LPC


Roll-Hansen:1977:R


Roll-Hansen:1979:R


REFERENCES


Michael D. Resnik and David Kushner. Explanation, independence and realism in mathemat-


References


Roessler:2004:CW


Rohrlich:1988:POT


Roland:2007:MMN


Roshwald:1956:CI


Rosenfeld:1958:R

REFERENCES


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

Rozeboom:1969:NMO

Rueger:1996:STM

Reydon:2015:SDG
REFERENCES


REFERENCES


Russell:1953:CCU


Russell:1953:CCU

Russell:1954:NPB


Russell:1954:NPB

Russell:1955:RU


Russell:1955:RU

Russell:1955:Ra


Russell:1955:Ra

Russell:1955:Rb


Russell:1955:Rb

Russell:1955:Rc


Russell:1955:Rc

Russell:1956:R

REFERENCES

Russell:1957:R

Russell:1960:R

Russell:1969:DSB

Russo:2008:CCM

Ruse:1971:SPR

Ruse:1987:BSN

Ruse:2000:BRB

Russo:2008:CCM

**Read:2013:BRB**


**Rynasiewicz:1983:FSE**


**Rynasiewicz:1994:LHA**


**Saatsi:2011:EIA**


**Sabra:1954:NSM**

A. I. Sabra. A note on a suggested modification of Newton’s


REFERENCES

Sachs:1989:OSR


Sachs:1993:HBH


Safran:1986:BRG


Sainsbury:1985:R


Sainsbury:1995:VIM


Salmon:1981:RP


Sambursky:1960:SCI

REFERENCES


Sampson:1975:TCT


Sampson:1978:DND


Sampson:1980:PLA


Sampson:1981:R


Samuels:1998:EPM


Santirocco:1961:NAF

Sanford:1980:ATU


Sankey:1993:KCC


Sandborg:1998:MET


Sansom:2008:CKC


Sarndal:1968:SAC


Sarkar:2015:ECG


Saunders:1964:RDP

Saunders:1987:R

[Sau97]

Saunders:1996:CL

[Sau96]

Savitt:1994:CMT

[Sav94]

Sag:1993:RPP

[SB93]

Shea:2010:VSS

[Sb10]

Scarantino:2010:IBC

[Sca10]
REFERENCES


Scerri:1991:ECM

Schrodinger:1952:TQJa

Schrodinger:1952:TQJb

Schlegel:1954:AU

Schrodinger:1953:RQT

Schrodinger:1954:RQT

Scheffler:1957:EPA
REFERENCES


Schlick:1962:CCP


Schagrin:1964:AJI


Schoenberg:1964:COP


Schleichert:1965:NPD


Schlesinger:1965:R


Schaffner:1969:WCM


Schick:1969:R

REFERENCES

Schlesinger:1970:ICC


Scheffler:1971:EDI


Schaffner:1974:EVL


Schlesinger:1974:UFC


Scheibe:1974:PQL


Schmitt:1975:R

Schlesinger:1976:URC


Schick:1979:SKU


Schramm:1979:R


Schmitt:1980:R


Schirm:1981:R


Schmitt:1982:R


Schmitt:1983:R

REFERENCES

Schaffer:1984:R


Schlagel:1984:RRH


Schlesinger:1987:DVD


Schlesinger:1990:LR


Schmidt:1998:NPR


Schulte:1999:MEE


Schulte:2000:BRB

REFERENCES


Schulte:2000:DWB


Schulte:2000:ICL


Schaffer:2003:PC


Schabas:2005:NOE


Schurz:2001:PRC

Schaffer:2007:BRP


Schaffer:2007:DC


Schrenk:2007:MCP


Schaffer:2008:BRA


Schindler:2008:MTE


Schulz:2008:SFM


Schurz:2009:WES


Schrenk:2011:MDS


Schupbach:2011:NHS


Schroeder:2013:RHH


Schulz:2014:BRK


Schwarz:2015:BUA


Sciama:1968:R


Sciama:1978:R

REFERENCES


Seager:1987:CCE

Segal:1997:R

Segall:2008:FSR

Self:1952:R

Sesardic:1999:RAA

Sesardic:2005:MSH

Sesardic:2007:SID
REFERENCES


REFERENCES


[SF13] Shrader-Frechette:2013:BRS


Shanon: 1988: RMM


Shapere: 1995: R


Shapiro: 1997: JR


Shapiro: 2003: PFN


Shackel: 2005: FBD


Shagrir: 2012: SRB


Shepherdson: 1964: R


[Shea:1967:R]

[Shea:1970:R]

[Shea:1971:R]

[Shelanski:1973:NTT]

[She85]

[She99]

[She01]
Gila Sher. Book review: Johannes L. Brandl and Peter Sullivan (eds), *New Essays on the Philosophy of Michael Dummett*. *British Journal for the Philo-
REFERENCES


Shogenji:2003:CTP


Shrader:1985:R


Sider:2001:BRB


Siegel:1980:ORI


Siegel:1997:R


Siegel:2010:BRP


Sieroka:2010:GVT

Norman Sieroka. Geometrization versus transcendent matter: a systematic historiography of theories of matter fol-


Simons:2001:BRM


Singer:1970:R


Singer:1971:R


Singer:2000:BRB


Singer:1970:R


Sklar:1967:TIT


Sklar:1996:R

Sklar:2000:ITC


Sklar:2013:PFD


Skolimowski:1972:R


Skorupski:1982:R


Skow:2007:SM


Skow:2014:ECT


Skow:2015:TGP


Skyrms:1984:PE

[Sky84] Brian Skyrms. *Pragmatics and empiricism*. Yale University


REFERENCES


REFERENCES


REFERENCES

Smart:1972:SHM


Smart:1979:PAP


Small:1986:TSL


Smart:2000:BRN


Smead:2015:ECR


Smith:1959:PCL


Smiley:1970:R

REFERENCES


REFERENCES


Smythies:1953:MP


Smythies:1954:AP


Smythies:1956:SPE


Smythies:1958:STI


Smythies:1958:PSS


Smythies:1960:BC


Smythies:1960:RPP

Smythies:1962:SSD


Snider:1967:CCU


Sober:2003:CAN


Soal:1954:R


Sober:1981:PP


Sober:1985:CEP


Sober:1987:EC

Sober:1995:NSD


Sober:1998:BBI


Sober:2001:VSL


Sober:2011:DDW


Solomon:1975:DAC


Sorensen:1984:PEE

REFERENCES


Sorensen:1986:WDC


Sorensen:2003:PR


Sorensen:2007:LEC


Steglich-Petersen:2012:ACA


Spe65


Spe66a


Spe66b

REFERENCES

**Spilsbury:1953:Ra**


**Spilsbury:1953:Rb**


**Spilsbury:1953:Rc**


**Spilsbury:1955:Ra**


**Spilsbury:1955:Rb**


**Spilsbury:1956:R**


**Spilsbury:1957:EWP**

Spilsbury:1960:R Ub


Spilsbury:1960:Ra


Spilsbury:1960:Rb


Spilsbury:1960:Rc


Spilsbury:1960:R Ud


Spilsbury:1960:R Ud


Spohn:2006:CA

REFERENCES


Stapp:1990:CNI


Stanford:2006:DPP


Stanford:2006:EOG


Stanford:2009:SRA


Steen:1954:R


Steen:1962:R


Stevens:1970:R

REFERENCES


REFERENCES


Daniel Steel. Comment on Hausman & Woodward on the causal

Sterelny:2006:MR


Sterelny:2009:DII


Sterelny:2010:BRB


Steel:2012:BRF


Sterelny:2012:EAH


Stegenga:2016:PPN


Stegmann:2016:GCR


REFERENCES


[Str09] Michael Strevens. Book review: C. S. Bertuglia and F. Vaio, Nonlinearity, Chaos, and Complex-


REFERENCES

oxfordjournals.org/content/18/1/81.full.pdf+html; http://www.jstor.org/stable/686900.

Suchting:1969:PRD

Suchting:1970:R

Sudbury:1973:CTE

Sudbury:1976:SLN

Summerfield:1953:R

Suppes:1998:R

Surez:2000:DQC
Mauricio Súarez. Dickson on quantum chance and non-locality. *British Journal for the Philosophy
REFERENCES


Swann:1988:PI

Swinburne:1969:VII

Swinburne:1970:R

Swinburne:1976:R

Swinburne:1978:R
Swinburne:1980:CAS


Swinburne:1980:R


Swinburne:1981:R


Swinburne:2000:DRG


Swinburne:2005:SRG


Swijtink:1987:Ra


Swijtink:1987:Rb

REFERENCES

Swoyer:1995:R


Synge:1952:R


Szasz:1956:CDP


Szasz:1958:MM


Szumilewicz:1977:IRD

REFERENCES


REFERENCES


Teira:2013:BRP


Teller:1969:GTP


Telle1:1986:RHQ


Tennant:1981:LP


Tennant:1985:MLA

Tennant:1994:CTT


Thalberg:1970:DNL


Tennant:1997:CTT


Thalos:1998:MPI


Thagard:2009:BRH


Theobald:1970:R

REFERENCES


Thomas:1975:PMP


Thompson:1988:RDP


Thomason:1992:CLE


Thomason:1994:PAH


Thornton:1994:DBD


Thomas:1996:R

REFERENCES


Todd:2009:DMD


Tomassi:1999:BRB


Torretti:1984:STP


Torretti:1987:DCF


Torre:2015:RDC


Tosh:2016:FFB

REFERENCES

oxfordjournals.org/content/67/1/169.

**Toulmin:1953:R**


**Toulmin:1958:R**


**Toulmin:1960:R**


**Tregear:2004:UEF**


**Trigg:1987:R**

REFERENCES


Tucker:2011:HSU


Tulodziecki:2012:EEE


Tumulka:2007:DVQ


Tuomela:1978:SRP


Tuomela:1989:RMS


Turner:1955:MMP


Turner:1960:R

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

VanFraassen:2008:SRP

Vanderschraaf:2008:GTM

VanFraassen:2010:SRP

vanEck:2006:ENW

Velasco:2010:SGT

Vermaas:1999:PUQ

Vermaas:2005:TCI
REFERENCES


Vicente:2016:BCP


Vollrath:1991:EEV


Volpe:1995:SAC


VonBertalanffy:1950:OGS


VonWeizsacker:1973:PQM


VonLeyden:1975:R


VonLeyden:1983:R

REFERENCES


Wachbroit:1987:TRP


Wagner:2004:MTP


Wagner:2012:DCE


Wagner:2015:CSM


Walshe:1951:HC


Walker:1956:DPD


Walker:1956:FH

Walker:1956:PDR


Walker:1969:R


Walsh:1996:FF


Walsh:1997:R


Wallace:2006:EQC


Walsh:2006:EE


Wallhagen:2007:CAD

REFERENCES


Watkins:1952:ITH


Watkins:1952:PMI


Watkins:1952:SS


Watkins:1953:R


Watkins:1954:RU


Watkins:1955:Ra


Watkins:1955:Rb

Watkins:1955:RDU


Watkins:1957:HES


Watkins:1957:R


Watkins:1959:Ra


Watkins:1959:Rb


Watkins:1959:TTM


Watkins:1959:TRM

Watkins:1960:CBK


Watkins:1960:WSE


Watkins:1962:RPP


Watling:1964:R


Watling:1965:Ra


Watling:1965:Rb

REFERENCES


Watkins:1971:FPA


Watkins:1971:R


Watkins:1972:R


Watkins:1974:ON


Watkins:1975:MAS


Watkins:1977:MSM


Waterlow:1984:R

REFERENCES


Watkins:1985:SS


Watkins:1987:LRP


Watkins:1989:VLR


Watkins:1991:SRP


Watkins:1995:R


Watkins:1999:DNB

Wayne:1995:R

Whitrow:1953:PCS

Whitrow:1954:PCS

Wear:1971:R

Webster:1970:R

Weber:2009:CCE
REFERENCES


Weingard:1972:RRP

Weingard:1979:GRL

Weinert:1992:VLL

Weintraub:1993:FRB
REFERENCES


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


Werndl:2009:WNI

Werndl:2010:BRM

Werndl:2016:ECD

Westfall:1979:NA

Westfall:1979:RNA

Westphal:1997:R

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

Elliott O. Wagner and Michael Franke.


REFERENCES


Whittaker:1953:TQJ


Whitrow:1954:AU


Whitrow:1954:MST


Whitrow:1954:R


Whitrow:1955:AU


Whitrow:1955:Ra


Whitrow:1955:Rb

REFERENCES


Whitrow:1958:Rc


Whitrow:1958:Rd


Whitrow:1959:R


Whitrow:1962:R


Whitrow:1963:Ra


Whitrow:1963:Rb


Whitrow:1968:R


Whitrow:1969:R

REFERENCES


White:1972:PTP


Whitrow:1973:W


Whitrow:1975:R


Whitrow:1980:R


Whitrow:1981:HD


Whitrow:1983:R


Whitrow:1961:Ra


Whitrow:1961:Rb


Whukow:1956:SPS


Whyte:1951:IPP


Whyte:1951:LI

Whyte:1951:TRa


Whyte:1951:TRb


Whyte:1952:AFP


Whyte:1952:ECS


Whyte:1952:RU


Whyte:1952:RA


Whyte:1953:GST

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wightman:1970:R


Wilkie:1950:PTR


Wilkie:1951:CET


Wilkie:1953:R


Wilkie:1958:R


Williams:1960:Ra


Williams:1960:Rb

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

Wilson:1962:R

Wilkins:1965:WH

Williams:1966:R

Williams:1967:MFB

Wilson:1968:DD
REFERENCES

Wilson:1968:DDI

Williams:1969:SAE

Williams:1970:R

Williams:1973:LRB

Williams:1973:Ra

Williams:1973:Rb

Wilks:1975:PCM
Williams:1975:SPA

Wilks:1976:DD

Williams:1978:NTE

Wilks:1979:R

Wilson:1979:MCG
REFERENCES

Wilkes:1980:BS

Williams:1980:BCP

Wilkes:1981:MPP

Wilkes:1982:Ra

Wilkes:1982:Rb

Wilks:1982:R


REFERENCES


REFERENCES


Williamson:2012:CCR


Wilholt:2013:ETS


Wilson:2013:OPE


Wilson:2014:BRM


Wilson:2014:ECS


Wilson:2017:QDA


Winnie:1967:IDT

REFERENCES

Wisdom:1950:R


Wisdom:1952:R


Wisdom:1951:HC


Wisdom:1952:HNC


Wisdom:1952:R


Wisdom:1953:BCI


Wisdom:1953:OBL


Wisdom:1953:Ra

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:Rc


Wisdom:1956:Rd


Wisdom:1957:RU


Wisdom:1957:Ra


Wisdom:1957:Rb


Wisdom:1958:RDD

REFERENCES

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:1951:R


Withers:1952:R


Withers:1953:R


Withers:1955:R

Withers:1956:R


Withers:1957:Ra


Withers:1957:Rb


Withers:1958:R


Withers:1958:BBB


Withers:1958:PSP


Withers:1959:ESS


Withers:1961:MPR


Withers:1961:Ra


Withers:1961:Rb


Withers:1961:Rc


Withers:1962:Ra


Withers:1962:Rb


Witmer:2000:LOP


Wojcicki:1978:R

Wollaston:1959:R


Wolff:2012:DOD


Woodger:1951:Ra


Woodger:1952:BM

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:Re


Woodger:1959:R


Woodger:1960:BP


Woodger:1960:SP


Woodward:1979:SE


Woodward:1990:LC

REFERENCES

Woodfield:1998:R

Woodward:2000:EIS

Woodward:2003:MTH

Woodward:2014:SBS

Worrall:1984:UI

Worrall:1985:R

Woolf:2000:BRB
REFERENCES


Worrall:1988:VFM


Worrall:1989:FID


Worrall:1995:R


Worrall:1999:OJW


Worrall:2000:SLD


Worrall:2007:WTN


Wray:2011:KES

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


Woodward:1975:MPM


[Wyk76]


[Wy75]

[WY75]

[Wy76]

[Young:1968:RU]


[Young:1968:RU]

[Yo1959:AE]


[Yolton:1959:E]

[Yo1978:RD]


[Yoshida:1978:R]

[Yo1981:RR]


[Yoshida:1981:RR]

[Yo1978:RD]

[Yo1981:RR]

[Yo2012:SDS]


[Yoshimi:2012:SDS]
REFERENCES


REFERENCES

Yuxin:1990:LMD


Zahar:1973:WDEa


Zahar:1973:WDEb


Zahar:1977:MER


Zahar:1978:EDL


Zahar:1980:EMR

REFERENCES


REFERENCES

Zahar:1997:R

Zaret:1979:ASC

Zemach:1987:TLL

Zimba:2008:ID

Zucker:1988:DRL

Zenzen:1977:PGF
REFERENCES

Zycinski:1989:TMS