A Complete Bibliography of Publications in *International Studies in the Philosophy of Science*

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/

27 January 2020  
Version 1.04

**Title word cross-reference**

$45.00$ [Bus19]. 2 [Nee02]. $\Delta E \Delta t \geq h$ [Ant97]. $E = mc^2$ [Flo05, Flo06, Kra06].

0 [Ano02a]. 0-521-65027-5 [Ano02a]. 0-521-65976-0 [Ano02a]. 0-7923-6305-5 [Rad02].

1 [Rad02]. 1-4020-0247-5 [Rad02]. 18th [Rue02]. 18th-century [Rue02]. 19 [Kra06]. 1925 [Bor13].

20 [Flo06].

4th [Uga15].

5 [Rad02].

6 [Bus19].


Abandon [Sha07]. Abduction [Paa06, Bla96, Nee99]. Absolute [Bel07]. Abstinence [Rup05]. Abstract [Kuo09, RA16, Ye10, Bro89]. Academia
Barrier [Bre15]. barriers [Pea02]. Based [Bae10, Chi19, Kou15, McF92, The14]. 
Basics [Kee12]. Basis [Per14, Vah94]. 
Bayesian [BTB16, Bra17, How16, Red92]. 
Bayesianism [BB10, DS12]. BC [Uga15]. 
Be [Bou19, Ci06, Hon91, Lel89, Mis96, Ni90, Ré92, Tuc90, Ueb01]. Bearers [DF94]. 
Beliefs [Lin93]. believe [Per13b, Vai98]. Believing [Alc10]. 
Belief [Nor07, Oka00a, Psi00, Vah94]. beliefs [Lin93]. believe [Per13b, Vai98]. Believing [Alc10]. 
Bell [Per11]. Beneath [Tod08]. 
Benefit [Dou00]. Bent [Pau12, Mac01]. 
Berkeley [Pap88b]. Bernard [LS94]. best [Jae02, Mar89]. 
Between [Bre15, Kin17, Okr98, CW09, Dor07, Kut10, Mac92, Ses11, Ynn08]. 
Beyond [Ban12, Sle09, Sve14, Whi15]. Big [Row08]. bin [Nee04]. Biodiversity [Ese09]. 
Biography [Bab15]. biological [Tho92, Tiss9, dS89]. Biology [Ano02a, Ken11, Mar15, Ynn08]. 
Biomedical [Leo12]. Bird [Row10]. birth [Bol87, Feh98a, Til87b]. bivalence [Mis90]. 
[Ano12a, Ano13a, Ano14b, Ano87a]. Ano87b, Ano88b, Ano88c, Ano89a, Ano89b, Ano90a, 
Ano90b, Ano90c, Ano91a, Ano91b, Ano91c, Ano92b, Ano92c, Ano92d, Ano93a, Ano93b, 
Ano93c, Ano94a, Ano94b, Ano94c, Ano95a, Ano95b, Ano95c, Ano96b, Ano96c, Ano96d, 
Ano97a, Ano97b, Ano97c, Ano98a, Ano98b, Ano98c, Ano99a, Ano99b, Ano99c]. Bodies 
[Chi10a]. Body [Mor11]. Bohm 
[Acu16, Myr03]. Bohmian [Sko10]. Bohr 
[Bor13, MA13, Rio17]. Book [Abe91, AKL98, Ano00a, Ano00b, Ano00c, Ano01a, 
Ano01b, Ano02a, Ano02b, Ano03a, Ano03b, Ano03c, Ano04a, Ano04b, Ano05a, Ano05b, 
Ano05c, Ano06a, Ano06b, BSU97, BBD09, Bor13, Bus19, CHL07, CIL06, CBG06, 
Cla13, CJD+08, DLW08, Dud17, Duw16, HF92, HMO+99, Ii91, JSJ+94, JBM+95, 
Kno11, KSA07, LB98, LPR99, LLOA93, Ma90, MV90, MRW98. OKHT96, Okr98, 
Pau12, PLO94, Pla10, PS92, STL+96, Sia19, Str17, SM91, VHO+07, WR93, WMB97, 
YTP08, Zha15, vdS14, Mam10]. Bose 
[Das12]. Boskovic [Cul95, Cul93, Mar90]. Boudon 
[Aga93, BR93, Fuc93, Kli93, Lin93, Mon93a]. 
Boundaries [Pao17, Lon97]. boundedness [Kuk93]. Boxes [Kas04]. Boyle 
[Mac92, Mac01]. Bradley [Man91]. Braess 
[Irv93, Mar96]. Brain [Abr16, Swa11]. 
brand [Bro88]. Break [Hop13]. breakdown 
Bridging [Per12]. Brittan [How16]. 
Broglie [Acu16]. Bruno [Dud17]. Bub 
[Duw16, Pea02]. Bugbear [Kow17]. 
Bugbears [Bab10]. Butterfield [Pau12]. 
Butterflies [Til90b].
Causalism \cite{Dow92, Feh87, Mil91a, Mit89]. Causality \cite{dR06, Tuc09}. Causality \cite{Bog04, But07, Buz14, EV14, RW07, Tei13}. Causality \cite{Cam14, HK14, Mac04, Par16b, Per13a, Per14, Web09}. Causes \cite{CE11, Kat13, Mel09, Pap90}. Cavendish \cite{Par16a}. Century \cite{Leo11, Uga15, Zem13, Car87, PZ14, Rio17, Rue02}. Ceteris \cite{Kow14, Kow17}. Chagas \cite{Joy13}. Challenge \cite{Kin11, Par15, San96}. Challenges \cite{CACA19}. Chance \cite{Bae13, Pal16, Woo07}. chances \cite{Mel90}. Change \cite{Dim16, McA08c, Roe17, Mar99}. changes \cite{PZ14}. Changing \cite{Kre17, PS01, Ste11}. Characterise \cite{Yag17}. Characteristic \cite{GY11}. Characterization \cite{Brz16, Hul14, dP15}. Classifications \cite{Tso07}. Classificatory \cite{Leo12}. clarity \cite{Law93}. Clarity \cite{Hoe00}. Christian \cite{Phi14}. circa \cite{De02}. Circular \cite{Ka95, RO91, MR02, Via99}. Cognition \cite{Ka95, RO91, MR02, Via99}. Cognize \cite{Ka95, RO91, MR02, Via99}. Collide \cite{Ka95, RO91, MR02, Via99}. Collision \cite{Lar01}. Color \cite{Chi10b}. Colour \cite{JWDD12}. Combining \cite{Bri10}. Comment \cite{Hes92, Aga93, Kli93, Duc05}. commentary \cite{Tra92}. commentators \cite{JL94b}. Comments \cite{Aga92, BR93, Gil92, Hum94, Lin93, Luc97, Mon93a, JLL92}. committal \cite{Pin10}. Commodification \cite{Jac11}. commonsense \cite{Mis01}. Communities \cite{Roc17, commutative \cite{Rd92}. Companion \cite{Kno11, dS14}. comparative \cite{Pec02, Til98, Wil91}. Compatiblity \cite{Iva11}. Compatible \cite{Rus10}. competitor \cite{Lyo09}. Completeness \cite{Mac00}. Complexity \cite{The14}. Complexity-based \cite{The14}. Component \cite{Moc12}. Componential \cite{Kuo09}. composition \cite{Sp01}. Computer \cite{BK14, Dur17, Jbl17, Krb08, Par08, Aga92}. computer-assisted \cite{Aga92}. computerized \cite{Aga92}. Computers \cite{JM16}. Concept \cite{Tho14, Gon95, Tet89, Bus19}. Conception \cite{And15, Liu15, Ci03}. Conceptions \cite{PB14, PS01}. Concepts \cite{Bae10, Kuo09, Wag09}. Conceptual \cite{All13, Bab03, Bel07, Rou11, ZG16, Hac95, PZ14}. Concerning \cite{SS14}. Conclusive \cite{Mac00}. Concrete \cite{Leo11}. Conditionals \cite{Sua13}. Conditions \cite{Bul09, Lvo09}. Confirmation \cite{Bra17, Bri10}. conflict \cite{BR93}. Connection \cite{Kut10, Mil91b}. connectionist \cite{dS91}. consequence \cite{Hug99}. Consequences \cite{Rai07, Wol15}. conservatism \cite{Res94}. considerations \cite{Eng05, Ram93}. Consistency \cite{Bok11}. constant \cite{Cha97}. Constituting \cite{Pea10}. Constitution \cite{Har10}. Constraints \cite{JWDD12, The14}. Constructing \cite{Mar01}. Construction \cite{Mar08, RS10, Lep88, Ram93}. constructive \cite{BO91}. Contemporary \cite{Kno11, WO60}. Content \cite{NL16, Pri00}. Contents \cite{Ano10, Ano11, Ano12b, Ano13b, Ano14a, Ano16}. Contested \cite{Bus19}. Context \cite{Mam16, Run11, RH05, O'H94}. Continent \cite{Joy13}. Continental \cite{Bab10}. Contingency \cite{Kid13}. Continuity \cite{ZG16, Mis01}. Contours \cite{McA08a}. Contradictions \cite{Kaz14, Mam10}.
Experiments [CACA19, Yan13, Art99, BN12, Bon97, Bro87, Kuj98, Mis92, Rue02].

Experts [Bag17]. Explain [Kro08].

Explaning [Iva14, JK15, Alb93].

Explanation [Ber90, Bri10, Dur17, For96, Gij09, Jan15, KBdR05, Okn00a, Par16b, Ral07, Rat89, Tei13, Woo04, Bro89, Cor89, Ciu95, Det89, Dow92, Feh87, Flo99, Hoh03, Hun01, Jon00, Mar89, Mit89, Qiu89, Sea87].

Explanationist [Saa07].

Explanations [Dor07, Har10, Pin10, RA16, Ros89].

explanative [McA89].

Explanatory [Bul09, CF06, Dav96, Dur17, Iva14, JK15, Alb93].

Extended [Ci06, Lod01]. Extensionalism [Cha11b]. extent [Cra06]. External [Yan13]. extragalactic [Roc98]. eye [Fla03, dS91].


Faradayan [Dar07]. Fear [Per13a].

Festschrift [Har97a]. few [Cor06].

Feyerabend [Far00, Kid16]. Feynman [Mey08]. Fiction [Per13b]. Fictionalism [Liu16, Pap88a]. Fictions [Pin11a, Suá13].

Field [Dar07, EV14, Lam13, Sim16, Eng01, Gol99]. fifth [Mar89]. Fine [Fri17, WC06].

Fine-tuning [Fri17]. Finite [And15]. first [Rio17]. Five [Chi10a]. Fleck [Okr98, Bab03, Bab15]. flight [Bis03].


Fore-structure [Gin12]. forerunners [Ber01]. Form [Kuo09, Cha04, Fla03].

Formal [Bac11, Bul09, Kaz14, Sza03, Ste10].

Formation [JWDD12]. Forms [Sci16, Mos94, Ti88]. forward [Far00].

Foucauldian [Mar16]. foundation [Jan87].

Foundations [All13, Fel14, Fer11, Sia19, DiS92]. Four [Lew03, Wra15]. Fraassen [Kra06, Mar91]. Fractal [Tem96].

fragmented [Mis96]. framework [Hac95]. Franca [Wol15]. Franklin [Par08].


Friedman [Dim16, Iva11, Kin11].

frigorific [Mac01]. frontier [Lin93].

Function [All17, Laz17]. Functional [ES07, Kha05, Mit98]. Fundamental [Kos00, Per14, Spu99, Nug91].

Fundamentality [Fil16]. fusion [De 92].


MR2201925 [Kra06]. MR2253243 [Flo06].
Multidisciplinarity [Alv11].
Multiple [Bru13, Kis99, SC13, Str17].
Multisemiosis [MS09]. Multiverse [Fri17].
music [Gou87]. Myth [Miz16].
N [Gat00]. Nancy [Okr98]. Nath [Das12].
nationalism [Mis97]. Natural [Bai89, Bir12, BV14, Bou19, Bru13, Brz16, Far19, God14, Hul14, Nec12, Oft10, dP15, Bon97, Kut87, Liu03, McA97a, Pag02, Phi96, RR95, dCF93]. Naturalism [Ban09, Fre06, San96, Sla00, Ste10, Jan87, Kna02, Til87a].
Naturalist [Lel89]. Naturalistic [Bor12, Kow14].
Naturalized [Koc12, Sce98]. Nature [Bri17, Bus19, Esf09, Jae17, Jan15, Kva16, Ses11, Vet11, Whi15, Bak91, DF94, Go93, Ma97, Rad02, SM94, Phi14].
Naturals [Koc12, Sce98].
Netherlands [McA97b]. Network [Mis01].
Neurath [Okr98, Rei01, Ueb01].
Neurobiological [Har10, Yan13].
Neurophilosophy [Sin17]. Neuroscience [Abr16].
neutral [Obe90]. neuron [Vai98].
Newcomb [Irv93, Mar96]. news [An097c].
Newton [Kva16, Bel07, Car87, DI92, Duc05, Feb87, Gou87].
Newtonian [Duc05, Die01, Duc05]. Nexus [Go90].
Niels [Rio17, Bor13]. Nineteenth [Zen13, PZ14].
nineteenth-century [PZ14].
No [CE11, HS09, How09, How91, Hun11, Kas04, Flo06, Kra06, Mat98, Mil91a].
no-miracles [Mat98].
Nominalism [Ray09].
Nomological [All17].
Non [BTB16, Bau09, How16, Lyr09, Moo12, Pin10, Rei11, SS15, Sve14, Ant97, Fut02, Lar01, Ré92]. Non-Bayesian [BTB16, How16].
non-collision [Lar01]. Non-committal [Pin10].
non-commutative [Ré92].
Non-competitor [Lyr09]. Non-epistemic [Sve14]. Non-European [SS15].
non-observational [Ant97].
Non-reductive [Bau09, Moo12].
non-tensed [Fut02]. Non-universal [Reu11]. Nonlocality [Woo07, Pea98].
Nonrelativistic [All17].
Normative [Fre06, San96, Sla00, Ste10, Jan87, Kna02, Til87a].
Notes [Mar01].
Nothing [Bac11]. Notice [An01c, Bai98, Ano98d, Dav98].
notices [An097c].
Notion [Cou16, Per13a].
Novelty [Jeb17].
Numbers [Sin17].
Nothing [Bac11]. Notice [An01c, Bai98, Ano98d, Dav98].
Notices [An097c].
Nurturance [Ses11, Whi15].

O [Nee02].
obeyed [Nii90].
Obituary [An097f, Ano98d, Ano03g, Big07, Bub03, Gat00].
objections [Myr03].
Objective [BB10, DS12].
Objectivity [Amb10, Fil16, Kuu12, Pea10, Pop16, Tul16, Wyl00].

Objects [Bur19, Haw10, Kra92, Kra97, Sza03].
observation [Goo90]. observational [Ant97].
observations [Fre91]. Obsolete [Müt15].
Oct [Bus19]. Oil [VG15]. Okasha [Jon00].
Old [Fri17, Miz15, Nug96]. Oliver [Bol87].
Omniscienter [Kos02]. One [Wil95].
One [Bac10, Ken11]. only [Nor00].
Ontic [Esf90]. Ontological [CACA19, Har97b].
ontologically [Pih96].
Ontologies [Leo12, Rob95]. Ontology [Ben17, Chi10b, Laz17, Rus13, Slo05, Bel95, Har90, Har95, Pea02].
Open [Leo12, Rei13].
Opposite [Bog04].

Orders [De 15b, Jae17, Pin11b].
Organicism [Mal07, vdB14, Mar05].
oriented [CMF14, CMF16, Gao17]. Origin [Alc10, Rad02]. Origins [Ano02a, Hei01].
Orsted [Phi14]. Orthodoxy [dR16].
Osman [Nie08]. Other [BS95, Mos94, Smi94]. Otto [Rei01, Okr98].
outsider [Das12]. Overpopulation [OM16].
Overview [All10]. Oxford [Bor13, Duw16, Pla10].

P [Cla13, Pla10]. page [Ano97d].
Paleontology [Bry12]. paper [Aga93, BR93, Kli93, Lin93, Mar01, Mon93a].
paperback [Ano02a, Dud17, Rad02, Zha15].
Paraconsistenciti [SS14]. paradigm [Bab03, Pea98]. Paradigms [Asa13, Hun01].
Paradox [CL11, Irv93, Mar96, Woo07].
Paradoxes [Cas04, Mas09]. Paribus [Kow14, Kow17]. Parochialism [Wol15].
particulars [Har95]. Past [Nee13, Nor00].
path [Tha02]. Patrick [Tha02]. Patterns [Ben17, Feb98b]. Paul [Far00, Sce00].
peaceful [Pea98]. Peirce [PB14]. perceive [Mac00]. perception [Hac95].
Persistence [Kat13]. Perspective [Mas09, BO91, Pec02]. Perspectives [Pea10, Rho17, Tnl16, Hun01].
Pertinence [Mal12]. Pessimistic [Mi15, Ruh13, Wra15, Bis03]. Peter [SS14].
Phenomena [Ste06]. Phenomenology [The12]. Philos [Flo96, Kra06].
Philosopher [All10, De 15b, Miz16, PG06]. Philosophers [Pay95, Feb90].
Philosophical [Alc10, Aufl, Bry12, Cas17, Cha11a, Pau16, Pin11a, Sin16].
Philosophically [Wag13]. Philosophy [Alm07, Ano02a, Ano15, Ano17, Ara17, Bab10, Bol12, Bre15, Cam05, Cha11b, Chi10a, Der10, Ekw15, Far19, Gin05, Gon15, Hol09, Irv97, Kai15, Kap10, Kσ19, Ken11, Kno11, Knu10, Koc12, Lew16, Mar15, McA97b, McA08a, Nav07, Okt98, Pio14, Pla10, Rad15, Rin12, Rio17, Sch11, Sch09, Sei16, Sha16, Sle09, Tei13, The12, Val12, Van10, Vaz16, Wil11, Wol15, Yan08, vdB14, Bai98, Car98b, Cut88, Far00, Kle01, Man91, Mis01, Nar01, Nie08, PS01, Sch98, vdB14].

Physical [Thé15, De 02, Gol93, Har90, Hun01, Nor00, Sza03, Why90]. Physicalism [Bau09, Pao17, Pin06, Jac93]. physicalist [Sza03].

Physicalism [Bau09, Pao17, Pin06, Jac93]. physicalist [Sza03].

Physicalism [Bau09, Pao17, Pin06, Jac93]. physicalist [Sza03].
Precautionary [Vaz16]. predicates [Lin95].
Press [Ano02a, Bor13, Bus19, Duc05, Duw17, Duv16, Pau12, Pia10, Zha15].
presuppositions [Mar05]. Prevail [Rup05].
Primate [Alc10]. Primates [Duw16].
Probabilistic [Web09, Got00]. Probability [Lan14, Hei01, Log97, OM94]. probably [Hug99].
Problem [EB14, Fer11, Gil92, Ste10, Ste11, Aci16, Hers92, Irv93, Jac01, Mar96, NS92, Nor01, Pag02, Rat05, Rue03, Sim92a, Sim92b, Tra92, Vah94, Vor89].
Problems [Tra92, Hun01]. Processes [Bur19, Kro08]. Produced [Per12].
Producing [Pay15]. Production [SS15].
Professors [Lan11]. Programme [Koc08, Feh98a, Oko00b, Sla91, Tem91].
Programmes [Pay15, For93]. Progress [CT19, CW13, Gao17, Isl17, Mar10a, Miz17, Mii15, Row10]. Project [Aga92].
Psychopaths [BJS17]. Ptolemaic [Car10a].
Ptolemy [Rec17]. Public [Ci06, Fel90]. Publishers [Rad02]. Pure [Yag17].
purpose [Pri00]. Push [VG15]. Putnam [Nor01]. Puzzle [Ban09]. Puzzles [Kas04].
Quanta [Bac11]. Quantities [For00].
Quantum [All10, All17, Bok03, Bor13, CGL05, Duw16, EV14, Eng01, Fel14, Kas04, Kut10, Lam13, Laz17, MA13, Pan17, Pea98, VG15, Aci16, DF94, For96, For00, Fri03, Hod97, Lew03, Luc95, Nor01, Pea02, Pec02, Rob92, Rös89, Val98]. Question [Kar15].
Questioning [Nee13]. Questionnaires [CACA19]. Questions [Kra92, SH92].
Quine [Cra11b, Wei95].
Rationality [Aga93, Ede10, LR93, Van93, Wor90, Bou93b, Bro99b, Cre93, DA90, Dav99, Foi87, Kli93, Lin93, Log97, Mar87, Mon93b, Sal93, Zhe88].
ravens [Wil95]. Raymond [Aga93, BR93, Fuc93, Kli93]. Re [Liu15].
Re-inflating [Liu15]. Reactivity [JB15].
Reading [Phi14]. Real [Chit0b, Kro08].
Real-World [Kro08]. Realisation [Bra13].
Realism [Asa12, Asa13, Ben17, Bus11, Emc17, Esf09, Har95, Hod97, Hun11, Iva11, Koc08, Lyo09, Lyo13, McAo8c, Mz913, Pan17, Roh04, Saa07, Slo05, Cha04, Ci03, Cru04, Kle01, Kra92, Le189, Luc95, McA89, Nor01, Psi00, Tuc90, Via99, Wra08].
realist [Fri03]. realities [Til90b]. Reality [Luc97, Roc10, Sar16, Tro11, Mam90, Sea99].
Reasons [Bie16, Alb93, Bou93a, Cre93, Dav99, LR93, Mac90, Nad93, Piz93].
Reassessing [Ear08]. rebus [SM94].
Reconciled [dT06, Tuc90].
reconfiguration [Elg02]. Reconsideration [Kin17]. reconsidered [Wei16].
Reconsidering [But07]. Reconstructing [Auf17].
Reconstruction [Bor12, Kuu17, Mat87]. recourse [McA89].
Red [Chi10b]. Reduction [ES07, KBdR05, Nee99, Nee00, RH05, Sle09, Kis99, Ram93, Sce98, Sla00]. Reductionism [CF06, Kha05, Mat93, Rup05].
Reductionist [SL99]. reductive [Bau09, Moo12]. Reference [Asa12, Bis03, Cru04, Mil99, New01, Nor01, Psi97].
Referential [Bae10]. Referring [Bir12].
Re vaguely [New13]. Reconnections [Alc10, Har91, Ara17].
Re vang [Bac92]. refutations [For93].
Regularity [Bae13]. Regularity [Bae13].
Rehabilitating [Bel99]. Reichenbach [Auf17, Gon95, Kle01]. Re inflating [FL99].
Rejoiner [CM95]. Relating [Smi94].
Relation [Kin17, Pan17]. relationalism [Bel99].
Relativism [Iva11, McA08c]. Relativised [Iva11, McA08c].
Relativistic [But07, EV14, Die01, Jan89].
Relativity [Dor17, Per13b, Too12, Cor92, LM95, Sed96, Sua03, dS91]. representational [Hun01]. Representations [Amb14].
Resilience [Tho14]. Resilience [Log97].
Resisting [Mis97], resolved [Ueb01].
Response [All15, Sce99, Flo06, Jon00, Nee99, Nee00, Sce00]. Responses [Kin11].
Restoration [Lyu13]. Resultant [Moo12].
Results [Sol14]. Rethinking [Buz10, Jae17, Rad10, Wy100].
Retroduction [PB14]. reversal [Ear02].
Review [Ano02a, Bor13, Bns19, Cio03, Cla13, Dud17, Duw16, Knu01, Lep88, Okr98, Pan12, Pla10, Rad02, Zha15, vdS14, Abe91, I191, Man10, Man90]. Reviewing [RH05].
Reviews [AKLV98, Ano00a, Ano00b, Ano00c, Ano01a, Ano01b, Ano02b, Ano03a, Ano03b, Ano03c, Ano04a, Ano04b, Ano05b, Ano05c, Ano06a, Ano06b, BBD90, CHLL07, CBG06, CDJ08, DLV08, JSI94, KSA07, SMI91, VHO07, YTP08, Ano05a, BSN97, CI19, HF92, HMO99, BUM05, LB98, LPP99, LLO93, MV90, MWR98, OKH06, PLO94, PS92, STL96, WR93, WMB97], revision [Jan89].
Revisited [Alb06, Dav99, Liu97, Wei95].
Revisiting [Kva16, Pan17]. Revolution [De 15b, Far19, NL16, And91, Bro87, Lin95, Duc05]. Revolutionary [PG06].
Revolutions [Kin11]. Richard [Zha15].
Riemannian [Gau05]. Rightful [Das17].
Rigorous [Iva14]. rise [Bak91, Mis97]. Rises [Auf17]. Road [All13]. Rob [Bub03].
Robert [Mac92]. robots [McF92].
Robustness [Sol14, Log97]. Role [JK15, dP15, Bro97, Das12, Feb88, Feb90, Fje91, Kuj98, Lep88, Mam87, Tj87a, Wy188].
Roles [Ci11]. Rule [Il17, Koc09].
Russellians [Reu13]. Russo [Il11].
Salmon [dR06]. Samir [Jon00]. Satyendra [Das12]. Scerri [Nee00, Nee99]. schemes [Bab03].

schizophrenic [Vai98]. Schrödinger [Mal12]. Scie [Flo06, Kla06]. Science [Ale09, Alm07, Ano15, Ara17, Bab10, Bab15, Ban12, Bod06, Bol12, Boo06, Bre15, CACA19, Cas17, Chi19, Cil11, Das17, Ekw15, Gin05, Gon15, Hib16, Hol09, Hop13, Iva14, Jac11, JLL92, Kap10, Kar15, Kh05, KBdR05, Knu10, Koc12, Kou15, Knu12, Leo12, Lew16, Mar08, Mar12, Max09, Mca08a, Mis01, Miz16, Mcn17, Mor06, Nee13, NL16, Okr08, Pap88b, Pau12, Pay15, Pin11a, Qin16, Rad10, Rad15, Run11, Rus13, RS10, Sch09, Sch12, Sch17, Sha16, She07, Sim19, Sla09, Sve14, The12, Tod08, Tul16, Vaz16, Vet11, Will11, Wol15, Yag17, dP15, Art99, Bac92, CM90, Cil98b, Cil03, Cut88, D’A90, Das12, Dav96, Dav98, De 02, Elg02, Feh90, Iva97, Jac01, Kra97, Law93, Len01, Lin93, Man87, Man91, McA97b, McA02. science [Mii91a, Mii91b, Nar01, PS01, Rad02, Sla91, Tii87a, BBB06, Ano02a, Rad02, Ano17, Rad02]. Science/Knowledge [Pay15].

Sciences [Alv11, CG12, CW09, Gon15, Hul14, RV07, vdT14, Bon97, Kut87, Tho92].

Scientific [Alc10, And15, Asa13, Ber96, Boo11, Bri10, Brz16, Bus11, Cha11a, Cha11b, Cit06, CW09, Cru04, De 92, De 15b, Dim16, Dur17, Eme17, Gao17, Gij09, Gin12, God14, Hoc13, Isl17, Iva14, Jan15, Ken13, Kid13, Kin11, Knu10, Koc98, Kut87, Liu15, Liu16, Lyo09, Lyo13, Mäk13, Mar08, Mar10a, Mas09, Miz17, Müll15, New12, New13, NL16, Oka00a, Pan17, Per13b, PB14, Roe17, Row10, RS10, Sch17, Sea87, Sim16, Sim92a, Sim92b, Sol14, Sua03, Tii88, Too12, Vis14, BJ03, Boo04, Bro87, Cha04, Fje91, Fol87, For93, Hun01, Kos02, Ler01, Lin95, Los92, Mac92, Mar01, Mar05, Mar87, Pet92, Pet93a, Pso00, Ram93, SH92, Zhe88, Gii92, Hes92, NS92, Tra92]. Scientism [dR16]. Scourge [Joy13]. Search


xiii [Rad02]. xiv [Duv16]. xv [Pau12]. xvi [Zha15]. xxii [Pia10]. xxiii [Ano02a].

yes [Mil91a]. York [Duv16].

References

Abela:1991:BR


Abraham:2016:HBS


Acuna:2016:ITB


Adam:2004:WUA


Agassi:1992:HCA


Agassi:1993:RCR


Andreu:1998:BR

Chrisoula Andreou, Andris Krumins, Brendan Larvor, and An-
REFERENCES


REFERENCES


ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/02698598708573296


REFERENCES


Anonymous:1990:NCb


Anonymous:1990:NCc


Anonymous:1991:EBa


Anonymous:1991:EBb


Anonymous:1991:NCa


Anonymous:1991:NCb


Anonymous:1991:NCc


REFERENCES


Anon Anonymous:1995:EBb

Anonymous:1995:EBc

Anonymous:1995:NC

Anonymous:1996:E

Anonymous:1996:EBa

Anonymous:1996:EBb

Anonymous:1996:EBc

Anonymous:1997:Ea

Anonymous:1997:EBb
Anonymous. Editorial board. *International Studies in the Phi-
REFERENCES


Anonymous:1997:EBc


Anonymous:1997:NN


Anonymous:1997:ON


Anonymous:1998:EBa


Anonymous:1998:EBb


Anonymous:1998:EBc


Anonymous:1998:ONC


REFERENCES

Anonymous:2003:E

Anonymous:2003:EER

Anonymous:2003:OSL

Anonymous:2004:BRa

Anonymous:2004:BRb

Anonymous:2004:E

Anonymous:2005:BRa

Anonymous:2005:BRb

Anonymous:2005:BRc
REFERENCES


Anonymous:2005:C

Anonymous:2005:ER

Anonymous:2005:KVW

Anonymous:2006:CAI

Anonymous:2011:VCA
Anonymous:2012:EB


Anonymous:2012:VCA


Anonymous:2013:EB


Anonymous:2013:VCA


Anonymous:2014:EB


Anonymous:2014:CV


Anonymous:2015:ISP


Anonymous:2016:VCA

Anonymous. Volume contents and author index, 2016. *International Studies in the Phi-
REFERENCES

Anon:2017:ISP


Antonopoulos:1997:TNO


Antonelli:2012:FT


Arabatzis:2017:WIH


Arth:1999:TEP


Asa:2012:TRR


Asa:2013:TPS

Aufrecht:2012:PCR


Aufrecht:2017:RFR


Babich:2010:TCP


Babich:2015:CSP


Baccarini:1992:REM


Bac:2010:TOM

Murat Baç. Truth as one and many. International Studies in
REFERENCES


Baci11

Baci11


Baci10

Baci10


Baci13

Baci13


Bag17

Bag17


Bai89

Bai89


Bai98

Bai98


Bak91

Bak91
REFERENCES

226, 1991. CODEN ????


REFERENCES

Bigaj:2007:OWK


Bird:2012:RNK


Bishop:2003:PIF


Bailer-Jones:2003:WSM


Björkman:2012:LJE


Brzovic:2017:KP


Boyer-Kassem:2014:LMC

REFERENCES


REFERENCES

Bolotovsky:1986:BDN

Boldyrev:2012:PSS

Boniolo:1997:UTM

Boon:2004:TIS

Boon:2006:HSA

Boon:2011:TSR

Boon:2016:RJS
REFERENCES


[Bra94] Michael E. Brady. On the application of J. M. Keynes’s ap-
REFERENCES


REFERENCES

Brown:1987:PEW


See [SM94].

Brown:1988:PEW


Brown:1988:PTL


Brown:1990:PTL


Festschrift for J. R. Lucas.

Brown:1998:IT


Brown:1999:D


Brown:1999:ISI


REFERENCES


REFERENCES


REFERENCES


Ci:2006:CSV


Ci:2011:SSD


Caruana:1996:BR


Code:2008:BR


Costa-Leite:2011:NEK


Carrier:2019:CMH


Clarke:1997:PU


Clarke:2013:BRH

REFERENCES

107, 2013. CODEN ????


Crespi:1993:GRS

Cruse:2004:SRR

Cevolani:2019:WA

Culjak:1993:BU

Culjak:1995:SAE

Cutting:1987:GBP

Clarke:2009:SIP
Steve Clarke and Adrian Walsh. Scientific imperialism and the


References

Davies:1999:LSR


daCosta:1993:MTA


DeRegt:2002:BPS


DeGroot:2015:LE


DePace:2015:CPA


REFERENCES


Duwell:2016:BRB


Earman:2002:WTR


Earman:2004:CPS


Earman:2008:RPG


Eronen:2014:ISN


Eder:2010:DTR


editor:1997:I

Ekweke:2015:IPS


Elgin:2002:CRA


Emedolu:2017:CIS


Engler:2001:QFT


Engler:2002:EMB


Engler:2005:EHT


Esfeld:2007:TRM

REFERENCES

Eser:2009:WB


Esfeld:2009:MNS


Farrell:2000:WPF


Fard:2019:PNP


Fuller:2010:LE


Fehér:1986:MAS

REFERENCES


Fjelland:1991:TLO


French:1999:RSA


Flannery:2003:AAF


Flores:1999:ETT


Flores:2006:IER


Foley:1986:ERS

REFERENCES

F orrai:1993:MPR


F orge:1996:EQS


F orge:2000:QQM


F ranssen:2009:CMT


F reedman:1997:WNNa


F reedman:1997:WNNb


F reedman:1998:WNNa


F reedman:1998:WNNb

REFERENCES


[Futch:2002:LNT]


Gao:2017:USP

Gelfert:2003:MSU

Ghassib:2012:TKI

Ghassib:2017:RME

Ghins:2003:TKE
REFERENCES


Gijsbers:2009:DAS


Gillett:1991:LSE


Gillies:1992:CSD


See [Sim92a, Sim92b].

Ginev:2005:APP


Ginev:2012:TAH


Girotto:1994:MTI


Godman:2014:SEN

REFERENCES


**Gouk:1986:NMM**


**Green:1994:IRS**


**Grobler:1991:VFM**


**Hansson:2009:CGK**


**Harre:1987:WMA**

Harre:1990:TAS


Harre:1990:AS

Harre:1991:SRI


Harre:1995:ROP


Harre:1997:FJR


Harre:1997:ODS


Harbecke:2010:MCN


Hawley:2010:SO


Heidelberger:2001:OLT

Heidelberger:2006:AMF


Hesse:1992:CHS


Hibbert:2016:WIS


Hibbert:2016:WIS


Hoffmann-Kolss:2014:IHL


Henderson:1999:BR


Hochstein:2013:IME

REFERENCES


REFERENCES


Huggett:1999:WMS

Hulton:2014:NCH

Hunt:1990:LPU
REFERENCES


Hunt:1994:CTI

Hun94

Hung:2001:KPR
Inan:2014:RDT
Iliescu:1991:BR


Hunt:2011:TSI

Ilari:2011:MED
REFERENCES


REFERENCES


Jaeger:2002:HSB


Jaeger:2017:ROA


Janich:1986:NFP


Janich:1988:DBN


Jaeger:2017:ROA


Jimenez-Buedo:2015:LDG


Jones:1995:BR

REFERENCES


See [Oka00b].


REFERENCES

Kastner:2015:ECD

Kastner:2019:NMP

Katzav:2013:DCP

Kazumi:2014:DCC

Kleinhans:2005:TIE

Keet:2012:AIB

Kendig:2011:DPB
Kennedy:2013:MSR

Khalidi:2005:AFR

Khalifa:2010:DPB

Kidd:2013:HCl

Kidd:2016:WFP

Kindi:2011:CSR

Kindi:2017:RRB
REFERENCES


REFERENCES


See [Koc08, How09].


Krajewski:1992:QOK


Krajewski:1997:IOM


Krajewski:2006:IER


Kremakova:2017:AA


Krohs:2008:HDC


Krause:2007:BR


Kujundzic:1998:RVT

[Kuj98] Nebojsa Kujundzic. The role of variation in thought experiments. *International Studies in
REFERENCES


Kuukkanen:2012:AOS


Kuukkanen:2017:LRR


Kvasz:2016:RMT


Lam:2012:GP


Lam:2013:ESQ


Langfeldt:2011:HPT


Landes:2014:TIP

Larvor:1994:HME


Laraudogoitia:2001:ICG


Laraudogoitia:2006:GIC


Laudisa:2015:LD


Lawton:1993:ASC


Lazarovici:2017:MWF


Leng:1998:BR


Leech:2014:P

REFERENCES


REFERENCES


See [Bou93b] and reply [Bou93a].
Ling:1995:INP


Lipton:1990:PP


Liu:1997:MTS


Liu:1998:MTI


Liu:2003:GGU


Liu:2015:RIC


Liu:2016:ANF


Lipton:1993:BR

Lanz:1995:RGC


Lockwood:1997:TG


Festschrift for J. R. Lucas.

Lodge:2001:DES


Lorenczatti:2015:I


Losee:1992:HSS


Leng:1999:BR

REFERENCES

Legrenzi:1993:RGR


LaFollette:1994:AEL


Lucas:1995:PRQ


Lucas:1997:CRT


Lukes:1993:LI


Lyons:2009:NCC


Lyons:2013:HIM

Lyre:2008:DHM


Maleeh:2013:PBC


MacIntosh:2001:BBC


Machamer:2004:ACM


MacCallum:2000:CRW


Maki:2013:SID


Malaterre:2007:ORC


Malaterre:2012:WLI


Mamchur:1986:HRA


Mamchur:1990:TIT


Mamchur:2010:CSG


Mamchur:2016:ANP

REFERENCES


Mander:1990:BR


Mander:1991:FHB


Marinov:1986:CVS


Marinov:1988:IBE


Maric:1990:TIT


Marconi:1992:PSP


Marinoff:1996:HBP


Marquis:1999:MEM

[Mar99] Jean-Pierre Marquis. Mathematical engineering and mathemi-
Marcum:2010:HSP

Martijn:2010:N

Martin:2012:TS

Martin:2015:PB
Martinez:2016:FIE

Massimi:2009:SRP

Matuszewski:1986:GTM

Matheson:1998:WNM

Maxwell:2009:MSA

McAllister:1988:ERR

McAllister:1997:LNN
REFERENCES


REFERENCES


REFERENCES


Misak:1990:PB

Miscevic:1992:MNT

Miscevic:1996:SRF

Miscevic:1997:RRN

Miscevic:2001:SCP

Mitchell:1988:CBF

Mizrahi:2013:AUR

Mizrahi:2015:HIN
Mizrahi:2016:HSG


Mizrahi:2017:SPW


Mncube:2017:SR


Moore:2012:NRM


Morrison:2006:ASA


REFERENCES

Mozersky:1998:BR

Myrvold:2003:SEO

Nadeau:1993:BA

Nartonis:2001:LSM

Navabi:2007:PSI

Needham:1999:RA

Needham:2000:RCS

Needham:2002:DWH
REFERENCES

ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/026985902200013300

Needham:2004:WD


Needham:2012:NKT


Needham:2013:QJP


Newstead:1994:IRD


Newman:2001:CAT


Newman:2012:IMS


Newman:2013:RIM

REFERENCES

Nielsen:2008:POB

Niiniluoto:1990:STI

Nna:2016:CSD

Norris:2001:PRR

Norton:2007:DDB

Novak:2010:TTM

Newton-Smith:1992:SDP
W. H. Newton-Smith. “Scientific discovery as problem solving” by
REFERENCES


[Newton-Smith:1995:E]


[Newton-Smith:1995:E]


[Newton-Smith:1986:IA]


[Newton-Smith:1986:IB]


[Newton-Smith:1987:IA]


[Newton-Smith:1987:IB]


[Newton-Smith:1988:IA]


[Nugayev:1987:GSM]

R. M. Nugayev. The genesis and structure of models.

Nugayev:1991:FLP


Oftedal:2010:DPN


O Hear:1994:KEC


Okasha:2000:ESB


Okasha:2000:UTD


REFERENCES

227–243, 2002. CODEN ????

Palacios:2016:CTA


Panagiotatou:2017:SRQ


Paoletti:2017:EPB


Papineau:1987:MF


Pappas:1987:SMB


Papineau:1990:CMP


Parusnikova:1990:PWH

REFERENCES

Parker:2008:FHE


Parigi:2015:EAD


Parageau:2016:C


Parkkinen:2016:EDC


Paul:2012:BRL


Paul:2016:TP1


Paya:1995:PA

References

Paya:2015:CAP


Pietarinen:2014:NLP


Peacock:1998:EPS


Peacock:2002:BBQ


Pearce:2010:COT


Pechenkin:2002:MIQ


Penrose:1997:UU

REFERENCES


Pihlström:1996:GON


Pineda:2006:MCP


Pineda:2010:NCC


Pincock:2011:FSP


REFERENCES

114


Qiu:1988:MEE


Radder:2010:RSV


Radder:2015:HIE


Raley:2007:FEC


Ramsey:1993:WRL

REFERENCES


Renzi:2013:KES


Resnik:1994:MCS


Reutlinger:2011:TNU


Reutlinger:2013:CIN


Rinik:2005:RRP


Reynolds:1999:WH


Rini:2012:EPI


RiojaNieto:2017:NBP

[Rio17] Ana Rioja Nieto. Niels Bohr and the philosophy of physics:
REFERENCES


REFERENCES


REFERENCES

 full/10.1080/02698595.2010.522411.


[Ruetsc]he:2003:MSM


REFERENCES


REFERENCES

Saridakis:2016:IRM

Saridakis:2016:IRM

Saridakis:2016:IRM

Saridakis:2016:IRM

Saridakis:2016:IRM

See response [Nee99] and replies [Sce99, Sce00].

Scerri:1998:PNA

Scerri:1999:RN

Scerri:2000:SRP
See [Sce98, Nee99, Sce00].

Schickore:2013:UMM

Schickore:2013:UMM

Schneider:1998:GPH

Schickore:2009:SJP
Jutta Schickore. Studying justificatory practice: An attempt to integrate the history and philosophy of science. *International Studies in the Phi-
REFERENCES


Schiaffonati:2011:PEE


Schlosser:2012:FWM


Schyfter:2017:SSE


Sciortino:2016:SRH


Seager:1986:SET


Seager:1990:IP


Seager:1999:RN

REFERENCES


REFERENCES


See comments [Gil92, Hes92, NS92, Tra92] and response [Sim92b].


REFERENCES

Smith:1994:RMT

Smi94
See reply [Bro94].

Seselja:2014:CPV

Spurrett:2001:CLC

Spurrett:1999:FLC

Soler:2014:ARS

Sevilla:2015:KPN
REFERENCES


REFERENCES

Suarez:2013:FCS


Svetlova:2014:MBA


Svorcova:2015:TTD


Swa11


Teira:2013:PMC


Tempczyk:1991:RDR

Tempczyk:1996:F


Tetens:1988:TCI


Thagard:2002:CCP


Theodorou:2012:CEP


Theurer:2014:CBT


Thebault:2015:PTM


Thompson:1992:MBS


Thorén:2014:RUC

[Tho14] Henrik Thorén. Resilience as a unifying concept. *International Studies in the Phi-
REFERENCES


Tiles:1986:NRI


Tiles:1986:MMB


Tiles:1987:SDS


Tiles:1990:ITH


Tiles:1990:HBT


Tiles:1998:ACD


Tiles:1999:BAR

REFERENCES


133

REFERENCES


REFERENCES


[Valentine:2012:HPP]


[Vandevelden:1993:RR]


[VanKerkhove:2010:PMP]


[Vaz:2016:PPP]


[vanBrakel:1987:PIM]


[vandenBerg:2014:KOE]

vanderTuin:2014:LWE


Vetter:2011:LLS


Vervoort:2015:MOD


Votsis:2007:BR


Viale:1999:CCC


Vicente:2006:CCP


Vicente:2013:WLE

REFERENCES

Vistarini:2014:STS


Vitasovi:2016:ET


Vorontsov:1988:PSS


Wagner:2009:MVI


Wagner:2013:HPI


Walker:2013:ESI


Waskan:2008:KCI


Watkins:1992:BVK

John Watkins. Has BACON vindicated Kant? *International...
REFERENCES


REFERENCES


[Wor90] John Worrall. Rationality, sociology and the symmetry the-


REFERENCES


Zenker:2016:CTS


Zhang:2015:BRL


Zheng:1987:ISR


Zh:2017:EWE


Zibakalam:1994:RDU


Zinkernagel:2008:DTB