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/  

04 February 2019  
Version 1.01

Title word cross-reference

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].

978-0-19-871853-6 [Duw16].  
978-0-19-921323-8 [Pla10].  
978-0-19-965498-7 [Bor13].  
978-0-7456-5062-3 [Dud17].  
978-0-7456-5063-0 [Dud17].  
978-0-7456-5374-7 [Zha15].  
978-0-7456-5375-4 [Zha15].  
978-1-107-00397-2 [Pau12].

Abandon [Sha07]. Abduction  
[Paa06, Bla96, Nee99]. Absolute [Bel07].  
Abstinence [Rup05]. Abstract  
[Kuo09, RA16, Ye10, Bro89]. Academia  
[Kre17]. Academic  
[Jac11, Kre17, Lan11, Rad02]. Accelerating  
[Kre17]. acceptance [Jon00]. accidental
[Ci06, Reu13, Tod08, Bus03, Cha97, Hon91, Lei89, Mis96, Nii90, Réd92, Tu09, Ueb01].

Bearers [DF94].

Beauty [De 02, Kos02, Tod08]. Before [HS09]. Begin [Ne04]. Beginning [Zin08].

Beginnings [Bab10]. Behaviour [VG15].

Behaviourism [Sle91]. Belief [Nor07, Oka00a, Psi00, Vah94]. beliefs [Lin93]. believe [Per13b, Vai98]. Believing [Alc10]. Bell [Fer11]. Benevolent [Eng02].

Bentley [Pau12, Mac01]. Berkeley [Pap88b]. Bernard [LS94]. best [Jae02, Mar89]. best-system [Jae02].

Between [Bre15, Okr98, CW09, Dor07, Kut10, Mac92, Ses11, Yan08]. Beyond [Ban12, Slei09, Sve14, Whi15].

Big [Row08]. bin [Nie08]. Biodiversity [Ese09].

Biography [Bab15]. biological [Tho92, Tis89, ds89]. Biology [Ano02a, Ken11, Mar15, Yan08, Jan89].

Biomedical [Leo12]. Bird [Row10]. birth [Bo109, Feb88, Til87b]. bivalence [Mis90].


Board [Ano12a, Ano13a, Ano14b, Ano187a, Ano87b, Ano88b, Ano88c, Ano89a, Ano90a, Ano90b, 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]. Book [Abc91, AKLV98, Ano00a, Ano00b, Ano00c, Ano01a, Ano01b, Ano02a, Ano02b, Ano03a, Ano03b, Ano03c, Ano04a, Ano04b, Ano05a, Ano05b, Ano05c, Ano06a, Ano06b, BU97, BB09, Bor13, CHLL07, CI96, CBG06, Cla13, CJ+08, DLVW08, Dud17, Dw16, HF92, HMO+99, Il91, JSJ+94, JBM+95, Kno11, KSA07, LB98, LPR99, LLOA93, Man90, MV90, MWRB98, OKHT96, Okr98, Pau12, PLO94, Pla10, PS92, STL+96, Str17, SM91, VHO+07, WR93, WMB97, YTP08, Zha15, vds14, Man10].

Boose [Das12]. Boskovic [Cu95, Cu93, Mar90]. Boudon [Aga93, BR93, Fuc93, Kli93, Lin93, Mon93a].


Bugbears [Bab10]. Butterfield [Pau12]. butterflies [Til90b].

calculus [ds91]. called [Fri03]. Calling [Bab15]. Cambridge [Ano02a, Doo05, Dud17, Pau12, Zha15]. Can [Bu09, Cha97, Ci06, Hon91, Lei89, Reu13, Sha16, Tuc90, Ueb01, VG15, We09, Bro89, Nor90, Ngi91, Piz93, Red92]. Canada [Irv97]. Cancer [Mal70, Mar05, Tha02].

Capacities [Hoh03]. Care [BV14]. career [Tem96]. Carl [Ano98d]. Carlo [BN12].

Carnap [Ueb01]. Cartwright [Okr98, Spu01]. Case [Gon15, Leo12, Pia12, Ruz11, Feh98a, Mar89, Ruz02, Tem96].

cases [Pay95, Sik92]. Cat [Okr98].

Categories [Hul14]. Category [JWDD12].

Catherine [Ba98]. Causal [Ban09, BG12, CG12, CMF14, CMF16, Ku09, Lan14, Par15, Pin10, Pop16, RA16, Rus10, Vaa99, Vic06, Way15, Wou04, Dow92, Fee87, MiI91a, Mit89].

Causality [dR06, Tuc90].

Causality [Bog04, But07, Buz14, EV14, RW07, Tey13].

Causation [Cam14, HK14, Mac04, Par16b, Per13a, Per14, Web09].

Causes [CE11, Kat13, Mel09, Pap90].

Cavendish [Par16a].

Century
[Leo11, Uga15, Zem13, Car87, PZ14, Rue02].
Ceteris [Kow14, Kow17]. Chagas [Joy13].
Challenge [Kin11, Par15, San96]. Chance
[Bae13, Pal16, Woo00]. chances [Mc90].
Change [Dim16, Mc108c, Roe17, Mar99].
changes [PZ14]. Changing
[Kre17, PS01, Ste11]. Characterise [Yag17].
Characteristic [GY11]. Characterization
[Gon15, Pin06]. Characterised
[Kow14, Kow17].
Chemistry [Sei16, Sim16, Car87, Nee99,
Nee00, Nee04, Sce98]. Cherries
[Miz15]. Cherry
[Miz15]. Cherry-picking
[Miz15].
China [S91]. Chinese
[Qin16]. Chirality
[Hoe00]. Christian
[Phi14]. circa
[De 02].
Circularity [Ada04]. Circulation
[SS15]. Claim
[Bul09]. Claims
[Hop13]. Clarke
[Mac01]. Classical
[All17, Bae10, Dar07, Kaz14, Lar06, Pie12,
Cha97, Hug99, Lar01, Tem91, dS91].
Classification [Brz16, Hul14, dP15].
Classifications [Tso07]. Classificatory
[Leo12]. Claude
[LS94]. clear
[Law93].
Clifton [Bub03]. Climate
[RS10]. Climategate
[RS10]. Closer
[Bru13].
coexistence [Pea98]. Cognition
[Käs15, RR95, LM95, McF91, RB02, Via99].
Cognitive
[Kha05, Kou15, Mar87, Roh04,
The12, Was08, Mil91b]. Cohen
[Duc05].
coherent [Lel89, Mat87]. Cold
[De 92]. collapse
[Fri03, Lew03]. College
[Nar01].
collision
[Lar01]. Color
[Chi10b]. Colour
[JWDD12]. Combining
[Bri10]. Comment
[Hes92, Aga93, Kl93, Duc05]. commentary
[Tra92]. commentators
[JL94b].
Comments
[Aga92, BR93, Gil92, Hun94,
Lin93, Luc97, Mon93a, JLL92]. committal
[Pin10]. Commodification
[Jac11].
consensuality
[Mis01]. Communities
[Roe17]. commutative
[Réd92].
Companion
[Kno11, vS14]. comparative
[Pe02, Til98, Wij91]. Compatibility
[Iva11]. Compatible
[Rus10]. competitor
[Lyo09]. Complementarity
[Bok11, Dr06].
Completeness
[Vic06, Spu99]. Complexity
[The14]. Complexity-based
[The14]. Component
[Mos12]. Componential
[Kuo09]. composition
[Spu01]. Computer
[BKI4, Dur17, Kro08, Par08, Aga92].
computer-assisted
[Aga92].
computerized
[Aga92]. Computers
[JM16]. Concept
[Tho14, Gon95, Tet89].
Conception
[And15, Liu15, Ci03].
Conceptions
[PB14, PS01]. Concepts
[Bae10, Kuo09, Wao09]. Conceptual
[All13, Bab03, Bel07, Rou11, ZG16, Hac95, PZ14].
Concerning
[SS14]. Conclusive
[Mac00].
Concrete
[Leo11]. Conditionals
[Suá13]. Conditions
[Bul00, Lyc09]. Confirmation
[Bra17, Bri10]. conflict
[BR93].
Connection
[Kut10, Mil91b].
connectionist
[dS91]. consequence
[Hug99]. Consequences
[Ral07, Wol15].
conservatism
[Res94]. considerations
[Eng05, Ram93]. Consistency
[Box01].
constant
[Cha97]. Constituting
[Pea10].
Constitution
[Har10]. Constraints
[JWDD12, The14]. Constructing
[Mar01]. Construction
[Mar08, RS10, Lep88, Ram93]. constructive
[B091]. Contemporary
[Kno11, WC06].
Content
[NL16, Pri00]. Contents
[Ano10, Ano11, Ano12b, Ano13b, Ano14a, Ano16].
Context
[Mam16, Run11, RH05, O’H94].
Continental
[Joy13]. Continental
[Bab10].
Contingency
[Kid13]. Continuum
[ZG16, Mis01]. Contours
[McA08a].
Contradictions
[Kaz14, Mam10].
Contributors
[Ano91f, Ano95d, Ano87c, Ano87d, Ano88d,
Ano88e, Ano89c, Ano89d, Ano90d, Ano90e,
Ano90f, Ano91e, Ano91g, Ano92e, Ano92f,
Ano93d, Ano93e, Ano94d, Ano94e].
Controversial
[Pan17]. Convention
[Ban12]. Conventional
[Sed96].
Conventionalism
[Kle01, Sed96].
Convergence
[Bae10]. cooperation
[BR93]. Copenhagen
[MA13]. Copernican
[And91]. Copernicus
[De 15b].


Early [Bai98, Mar16, Lar94, Myr03]. Earman [Hoe00]. Earth [De 15b, KBdR05, vdT14]. ecology [Gil91].
Fore-structure [Gin12].

Fore [Moo12, Liu03].

Forces [Hei06, PZ14].

Franca [Chi10a].

Form [Ler01].

Bight [Mar89].

[Dar07, EV14, Lam13, Eng01, Gol99].

fifth [Mar89].

Fine [WC06].

Finite [And15].

Five [Chi10a].

Fleck [Okr98, Bab03, Bab15].

flight [Bis03].

Flores [Kra06].

Fluid [Hei06, PZ14].

Force [Moo12, Wil11, Mar89, Nug96].

Forces [Moo12, Liu03].

Fore [Gin12].

Fore-structure [Gin12]. forerunners [Ler01].

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

Formation [JWDD12].

Forms [Sci16, Mos94, Til88]. forward [Far00].

Foucauldian [Mar16]. foundation [Jan87].

Foundations [All13, Fel14, Fer11, DiS92].

Four [Lew03, Wra15].

Frassen [Gro91, Kin11, Mar89].

Fractal [Tem96].

fragmented [Mis96]. framework [Hae95].

Franca [Wol15].

Franklin [Far12].

Fraternity [Yan08].

Free [Sch12].

Frege [Ant12].

Fregian [Det89].

Freud [Gom91].

Friedman [Dim16, Iva11, Kin11].

frigorifiek [Mac01].

frontier [Lin93].

Function [All17, Laz17].

Functional [ES07, Kha05, Mit89].

Fundamental [Kos00, Per14, Spu99, Nug91].

Fundamentality [Fil16]. fusion [De 92].

G [Ano02a, Cla13].

Gadamerian [Alb06].

Galilean [All17, Kut10].

Galileo [Kva16, Feb98b, Mat87, Sea87].

Game [JB15].

Gap [Per12].

Gaston [Cut88].

Gauge [Fil16, Liu03].

GDR [Sch98].

Genealogy [Sim16].

General [Bod06, Kat13, Pri00, Bro97].

General-purpose [Pri00].

Generalisations [CMF14, CMF16].

genesis [Nug88].

Genetic [CF06].

Genetics [Pio14].

Geometric [Lam12].

Geometry [Gau05, DiS92, Kle01, Tem96].

Gerard [Dud17].

German [Car98b].

German-speaking [Car98b].

Getting [Pih96].

Global [Lar06, Ruh13, RS10].

Globalized [Wol15].

Glock [Pla10]. goals [LM95].

God [Mac01, Pau12].

Goes [Loc97].

Gold [Wei16].

Gone [HS09].

good [Bou93a, Cre93, Fel98a, LR93, Nad93].

Gordian [Han09].

Grammar [Cha11a].

Graph [Tug13].

Graph-theoretic [Tug13].

Graveyard [Miz16].

gravitation [Lar01].

Gravitational [Roc98].

gravity [Liu03, Nug88].

Greek [Zen13].

Grounds [Wra08].

Group [All17].

growing [Ear08].

Growth [Man10].

Guidance [Sko10].

Guide [Cam14, Run11].

H [Man91, Nec92].

H. [NS92].

Haack [Vah94].

Hacker [Pla10].

Hacking [Tso07, Mar16, Roch98].

Handbook [Ruz11].

hands [Hoe00].

Hans [Pla10, Kle01, Phi14].

Hans-Johan [Pla10].

Hansonian [Paa06].

hardback [Ano02a, Bor13, Dud17, Duw16, Pla10, Rad02, Zha15].

Harmanian [Paa06].

Harmony [Saa07].

Harré [Pay95].

Healey [Rob92].

Health [CG12, RW07].

Heavyside [Boi87].

Heisenberg [Cam05].

Helge [Bor13].

Hell [Bus11].

Helmholtz [Hac95].

Hempel [An096d].

Herbert [Gil92, Pau12, He92, Los92, Tra92].

Here [CE11].

Hermann [Gau05].

Hermeneutic [Gin12].

heroes [Til99b].

Heuristic [Aga92, JLL92, Mam87, Pet92].

Hidden [Pie12].

hierarchies [Det89].

Higgs [Lyr08].

Higher [HK14].

Higher-level [HK14].

Historian [Ara17].

Historical [Bre15, Kid13, Miz15, Ros89, Car87].

Historically [Lyo13, Wag13].

historicism


Johnson [Col94]. Jones [Mac07, Oka00a]. Jordi [Okr98].


Kant [Hoe00, Wat92, vdB14]. Kantian [Cam05, Fje91]. Kantianism [Dim16]. Karl [PG06]. Kathleen [Ano06d]. Keynes [Bra94]. Kind [Bir12, Nee12, Tso07].

Knowledge [Der10, Gha12, Iva14, JM16, Koc08, Kow17, Mam10, Mar08, O’H94, Pay15, SS15, Was08, Am97, Bo87, Kra92, Mac92, Oka00b, Pet93a, Rec17].

Kochan [How90]. Kragh [Bor13]. Krajewski [Big07, Flo06]. Kries [Hei01]. Kuhn [Alb06, Bab03, Ghi03, Knu09, Ren13].

Kuhnian [Hun01]. Kuhnianism [Dim16].

Kuether [Rad02]. Knot [Han09]. know [dS91]. Knowability [CL11].

Knowledgeable [Kow14]. Knowledge [Der10, Gha12, Iva14, JM16, Koc08, Kow17, Mam10, Mar08, O’H94, Pay15, SS15, Was08, Am97, Bo87, Kra92, Mac92, Oka00b, Pet93a, Rec17].

Kochan [How90]. Kragh [Bor13]. Krajewski [Big07, Flo06]. Kries [Hei01]. Kuhn [Alb06, Bab03, Ghi03, Knu09, Ren13].

Kuhnian [Hun01]. Kuhnianism [Dim16].

Laboratory [Mar01]. ladenness [Fje91]. Laird [Coh94]. Lakatos [Bro90].


Laudan [Feh98a, Kno02, Pay95, San96]. Lawlike [BG12]. Lawmakers [Vet11]. Laws [Gol93, HS09, Hun90, Jae17, Kow14, Kow17, Lau15, Max09, Mc97a, Mel90, Ren11, SM94, Vet11, Bro94, Car98a, Jae0, Nor00, Ngu91, Pag02, Snu99, Snu01, Why90].

Layers [BK14]. leads [Ram93]. learn [Nor00]. Learning [Ste10]. least [Feh88].

Leaving [Bag17]. Lee [Tha02]. Legacy [Buz10, LS94]. Leibniz [Fut02, Gom91, Lod01, Mor11, Zha15].

Lelas [Rad02, Ano03g]. Lennox [Ano02a]. lensing [Roc98]. lesson [Rös89]. Letter [Ano03d, De 15a, FD10, HS15]. level [HK14]. Levels [Par16b]. Life [Ano02a, Leo11, Mal12, Pau12, Sci16, Swa11, vdT14].

Lifeboat [OM16]. Light [PB14]. Limit [All17]. Limits [CF06, Jac01, Luk93].

Lingua [Wol15]. Linguistic [Alb06, Bjö12].

Linguistics [Gon12]. Locke [Nar01]. Logic [Kaz14, Sha07, Kuk95].

Logical [Hei01, Rei01]. Lola [Okr98].


M [Bra94, Pla10]. Machines [Ste06].

Macrocosm [Gou87]. Microcosm [VG15].


Mandlestam [Pec02]. manifold [Hug99]. Manipulation [Kow17].


Mathematical [Ban09, Boo11, Bus11, Duc05, Mar99, Pap88a, Van10, Wag09, Wag13, Det89, Sza03].

Mathematics [JM16, Ken13, Rus13, Tho92, Tro11].

Mathematisation [Kva16]. Mathesis [Til87b]. matter [Car87].

Matters [Yan08, Ear02, Psi00]. Maupertuis [Feh88].

Maximum [Rec17]. Maxwell [All13]. May [Tod08]. McAllister [Dav98]. Meaning [CMF14, Laz17, Swa11, BS95, Cor92, Mil91b, Mon93b, vBG88]. Means
measured \cite{Cha97}. \textbf{Mechanics} \cite{Bok03}. \textbf{Mechanical} \cite{DF94}. \textbf{Mechanically} \cite{Per12}. \textbf{Mechanics} \cite{All13, All17, CFL05, Duw16, Fel14, Kut10, Lar06, Laz17, MA13, Pan17, Sko10, Uga15, Cha97, For00, Fri03, Hod97, Hug99, Lew03, Luc95, Nor01, Pec02, Rob92, Ros89, Tem91}. \textbf{Mechanism} \cite{Kuo09, Lyr08}. \textbf{Mechanisms} \cite{Mac04, Was08}. \textbf{Mechanistic} \cite{Bae13, Har10, Ill11, Web09}. \textbf{Medicine} \cite{And15}. \textbf{men} \cite{Wil91}. \textbf{Mental} \cite{Mis92, Kis99, New94}. \textbf{Mentzou} \cite{Bro94}. \textbf{Mereological} \cite{Pin06}. \textbf{Meta} \cite{Mul15, Ruh13}. \textbf{Meta-induction} \cite{Mul15}. \textbf{Meta-inductions} \cite{Ruh13}. \textbf{Metaphor} \cite{OM16, Feh88, vBG88}. \textbf{Metaphors} \cite{Wag13}. \textbf{Metaphysical} \cite{Ben17, Mar05, Rup05, Bis03, Gro91}. \textbf{Mind} \cite{Fra09, HS09, Phi14, Sle09, Fla03}. \textbf{Minimal} \cite{Ada04}. \textbf{Minkowski} \cite{Kut10}. \textbf{Minkowskian} \cite{Gau05}. \textbf{Miracles} \cite{Hun11, Mat98}. \textbf{Mirage} \cite{Pap90}. \textbf{Mixed} \cite{Pap90}. \textbf{Modal} \cite{Esf09, Rue03}. \textbf{Modelling} \cite{Pin11a}. \textbf{Modelling} \cite{Sve14}. \textbf{Models} \cite{BK14, Bul09, Cas17, GY11, Hei06, Hoc13, JK15, Knu10, Liu97, Liu98, Liu16, Paa06, Per13b, Qiu89, Roe17, Ste06, Tug13, Was08, BJ03, Bon97, Duc05, Gar94, Har88, Kra97, Mis92, New94, Nur88, dS91}. \textbf{Modern} \cite{Abr16, Jac11, Max09, Pea10, Sar16, Sch12, Sve14, Bai98, MR88, Nur88, Rad02, Ros89, S91}. \textbf{Modernity} \cite{SS15, Rad02}. \textbf{Modes} \cite{Ale09}. \textbf{modest} \cite{Ci03}. \textbf{Modus} \cite{How09, Lyo13}. \textbf{Molecular} \cite{Bae10}. \textbf{Monad} \cite{Mor11}. \textbf{monster} \cite{Hon91}. \textbf{Monte} \cite{BN12}. \textbf{most} \cite{Eng02}. \textbf{motion} \cite{Mat87}. \textbf{motivation} \cite{McF91}. \textbf{move} \cite{Gro91}. \textbf{Movement} \cite{De15b}. \textbf{MR059360} \cite{Duc05}. \textbf{MR2106565} \cite{Man10}. \textbf{MR2201925} \cite{Kra06}. \textbf{MR2253243} \cite{Flo06}. \textbf{MR2680848} \cite{How11}. \textbf{MR2845407} \cite{Ste11}. \textbf{Multiple} \cite{Bru13}. \textbf{Multisemiosis} \cite{Gou87}. \textbf{Myth} \cite{Miz16}. \textbf{N} \cite{Gal00}. \textbf{Nancy} \cite{Okr98}. \textbf{Nath} \cite{Das12}. \textbf{naturalism} \cite{Mis97}. \textbf{Natural} \cite{Bai89, Bir12, BV14, Bru13, Bre16, God14, Hul14, Nee12, Pto10, dP15, Bon97, Kut87, Liu03, McA97a, Pa20, Phi96, RR95, dCF93.} \textbf{Naturalism} \cite{Ban09, Fre06, WC06, Ye10, Kno02, San96, Sla00, naturalist \cite{Lel89}. \textbf{Naturalistic} \cite{Bor12, Kow14}. \textbf{Naturalized} \cite{Koc12, Sce09}. \textbf{Nature} \cite{Es09, Jae17, Jan15, Kva16, Sla11, Veg11, Whi15, Bak91, DF94, Gol93, McA97a, Rad02, SM94, Phi14}. \textbf{Navier} \cite{PZ14}. \textbf{necessity} \cite{Hun01, Mac01}. \textbf{need} \cite{Jan89}. \textbf{Needham} \cite{Irv93, Mar96}. \textbf{neglected} \cite{Ano97e}. \textbf{Neu} \cite{Dim16, Reu13}. \textbf{Neo-Kantianism} \cite{Dim16}. \textbf{Neo-Russellians} \cite{Reu13}. \textbf{Neoplatonism} \cite{Mar10b}. \textbf{net} \cite{Fre97a, Fre97b, Fre98a, Fre98b, Fre99}. \textbf{Netherlands} \cite{McA97b}. \textbf{network} \cite{Mis01}. \textbf{Neurath} \cite{Okr98, Rei01, Rei00}. \textbf{Neurobiological} \cite{Har10, Yan13}. \textbf{Neurophilosophy} \cite{Sin17}. \textbf{Neuroscience} \cite{Agr16}. \textbf{neutral} \cite{Obe90}. \textbf{neutron} \cite{Vai98}. \textbf{Newcomb} \cite{Irv93, Mar96}. \textbf{news} \cite{Ano97e}.


Quanta [Bac11]. Quantities [For00]. Quantum [All10, All17, Bok03, Bor13, CGL05, Duw16, EV14, Eng01, Fel14, Kas04, Kut10, Lam13, Laz17, MA13, Pan17, Pea98, VG15, Acu16, DF94, For96, For00, Fri03, Hod97, Lew03, Luc95, Nor01, Pea02, Pec02, Rob92, Röss98, Vai98]. Question [Kar15]. Questioning [Nee13]. Questions [Kra92, SH92]. Quine [Cha11b, Wei95].


Real-World [Kro08]. Realisation [Bru13]. Realism [Asa12, Asa13, Ben17, Bus11, Eme17, Esf09, Har95, Hod97, Hum11, Iva11, Koc08, Lye09, Lye13, McA08c, Miz13, Pan17, Roh04, Saa07, Slo05, Cha04, Ci03, Cru04, Kle01, Kra92, Le89, Luc95, McA89, Nor01, Psi00, Tuc90, Via99, Wra08]. realist [Fri03]. realities [Til90b]. Reality [Luc97, Roc10, Sar16, Tro11, Mam90, Sea99].


Red [Chi10b]. Reduction [ES07, KBr05, Nee99, Nee00, RH05, Sle99, Kis99, Ram93, Sce98, Sla00]. Reductionism [CF06, Kha05, Mal07, Mar05, Rup05]. Reductionist [Sle90]. reductive [Ban09, Mool12]. Reference [Asa12, Bis03, Cru04, Mif99a, New01, Nor01, Psi97].


Relativity [Dor07, Fer11, Kat13, BS95, Bro97, Moz00]. relevance [Wyl88]. Reliability [Koc08].


Remarkable [Boo16]. remarks [Alb93, Car87]. reovirus [Tha02]. Reply [Bir12, Bu93a, How09, How16, JLR4b, Koc09, Oka00a, Sim92b, Ste11, Bro94, Flo06, Fuc93, Kra06]. Report [An05e, An06c, McA07, McA08b, McA09, McA10, McA11, McA12, McA13, McA14, McA15, McA16, McA17, An02c, An03f].

Represent [Mey08, BJ03]. Representation [Ban12, Fra94, Ken13, Liu15, Mas09, Mei14, Per12, Per13b, Too12, Cor92, LM95, Sed96, Sua03, dS91]. representational
Representations [Amb14].
Representative [Amb14].
Reproducibility [Bae13].
Rereading [Kuu12].
Res [SM94].
Research [CMF14, CMF16, Gin12, Jac11, Mal07, Rus11, For93, Mar05, Smi94, Tem91].
Resilience [Tho14].
Resiliency [Log97].
Resisting [Mis97].
Resolved [Ueb01].
Response [All15, Sce99, Flo06, Jon00, Nee99, Nee00, Sce00].
Responses [Kin11].
Restoration [Lyo13].
Resultant [Moo12].
Results [Sol14].
Rethinking [Buz10, Jae17, Rad11, Wyl00].
Retroduction [PB14].
Review [Ano02a, Bor13, Cia03, Cla13, Dud17, Duw16, Kno11, Lep88, Okt98, Pau12, Pla10, Rad02, Zha15, vS14, Abe91, Il91, Man10, Man90].
Reviewing [RH05].
Reviews [AKLV98, Ano00a, Ano00b, Ano00c, Ano01a, Ano01b, Ano02b, Ano03a, Ano03b, Ano03c, Ano04a, Ano04b, Ano05b, Ano05c, Ano06b, Ano06d, BBD09, CHLL07, CBG06, CJ+08, DLW08, JSJ+94, KSA07, SM91, VHO+07, YTP08, Ano05a, Bsu97, CIL96, HFF92, HMO+99, JBM+95, LB98, LPR99, LLOA93, MV90, MWR99, OKHT96, PLO94, PS92, STL+96, WR93, WMB97].
Revised [Jan89].
Revisited [Alb06, Dav99, Liu97, Wei95].
Revisiting [Kva16, Pan17].
Revolution [De15b, NL16, And91, Bro87, Lin95, Duc05].
Revolutionary [PG06].
Revolutions [Kin11].
Richard [Zha15].
Riemannian [Gau05].
Rigorous [Ira14].
Rises [Au17].
Road [All13].
Rob [Bub03].
Roberts [Mac92].
Robots [McF92].
Robustness [Sol14, Log97].
Role [JK15, dP15, Bro97, Das12, Fe88, Fe90, Fje91, Kuj98, Lep88, Mam87, Ti87, Wy188].
Roles [Cl11].
Rule [Koc09].
Russellians [Reu13].
Russko [III11].
S [Pla10].
Salmon [dR06].
Same [Miz15].
Samir [Jon00].
Satyendra [Das12].
Scheri [Nee00, Nee99].
Schemes [Bab03].
Schizophrenic [Vai98].
Schrödinger [Mal12].
Sci [Fl06, Kra06].
Science [Ale09, Alm07, Ano15, Ara17, Bab10, Bab15, Ban12, Bod06, Bol12, Bo06, Bre15, Cas17, Ci11, Das17, Ek15, Gin05, Gun15, Hib16, Hol09, Hop13, Iva14, Jac14, JLL92, Kap10, Kar15, Kha05, KbdRo5, Knu10, Koc12, Kou15, Knu12, Leo12, Lew16, Mar08, Mar12, Max09, McA08a, Mis01, Miz06, Nen17, Mor06, Nav07, Nee13, NL16, Okt98, Pap88b, Pau12, Pay15, Pin11a, Qin16, Rad10, Rad15, Ru11, Rus13, RS10, Sch09, Sch12, Sha16, She07, Sle09, Sve14, Th12, Tod08, Tul16, Vaz16, Vet11, Will11, Wol15, Yah17, p13, Art99, Bac92, CM90, Car98b, Ci03, Cut88, D’A90, Das12, Dav96, Dav98, De 02, Elg02, Fe90, Irv97, Jac01, Kra97, Law93, Len01, Lin93, Mam97, Man91, McA97b, McA02, Ml91a, Mil91b, Nar10, P01].
Science [Rad02, Sl91, Ti87a, BBD06, Ano02a, Rad02, Rad02].
Science/Knowledge [Pay15].
Sciences [Alv11, CG12, CW09, G0n15, Hul14, RW07, vT14, Bon97, Kut87, Th92].
Scientific [Alc10, And15, Asa13, Ber96, Boo11, Bri10, Brz16, Bus11, Cha11a, Cha11b, Ci06, CW09, Cru04, De92, De 15b, Dim16, Dur17, Em17, Gi09, Gin12, God14, Hoc13, Iva14, Jan15, Ken13, Kid13, Kin11, Knu10, Koc08, Kut87, Liu15, Liu16, Lyo09, Lyo13, Mik13, Mar08, Mar10a, Mas09, Mii15, New12, New13, NL16, Oka00a, Pan17, Per13b, PB14, Roc17, Row10, RS10, Sea87, Sm16, Sin92a, Sin92b, Sol14, Sua03, Ti88, Too12, Vis14, BJ03, Boo04, Bro87, Cha04, Fje91, Fol87, For93, Hun01, Kos02, Ler01, Lin95, Los92, Mac92, Mar01, Mar05, Mar87, Pet92, Pet93a, Psi00, Ram93, SH92, Zhe88, Gill92, Hes92, NS92, Tra92].
Scientism [dR16].
Scourge [Joy13].
Search [Iva11, Laz17, Sha07, JLL92].
Second [Pin11b, Sce00, Nee00].
Second-Order [Pin11b].
Selecting [Dar07].
Selection [BV14, Bru13, Oft10, Bai89, RR95].

Venus [Rec17]. Verge [Das17].
verificationism [Bro88]. Versus
[Whi15, Psi00, RA16, San96]. vi [Bor13].
Vickers [SS14]. View
[Liu16, Row10, Duc05, Liu97]. Views
[PG06, Sla00]. viii [Dud17]. vindicated
[Wat92]. Virtual [Bac11, Wil11].
Vormittag [Bro88]. Vos [Whi15, Psi00, RA16, San96].
Vranes [Dud17]. vs [Bai89].

W [Gat00, Zha15]. W. [Flo06, Oka00a].
Waismann [Hei01]. War [vdT14, Wil92].
Warming [RS10]. Was [Kid16]. water
[Nee02]. Waterbears [Bab10]. Watkins
[Gat00]. Wave [All17, Laz17]. Wesley
dR06]. Western [Irv97]. Weyl [Gau05].
Where [Har88, HS09, Vic13]. Whigs
[Bab10]. Wigner [Ban09]. Wilkes [Ano06d].
Will [Far00, Sch12]. Williamson [Il11].
Wilson [Bai98]. Within [Zhu17].
Wittgenstein [Hei01, Pla10]. Władysław
[Big07]. words [Cor92]. work
[McA02, Nee04]. workable [Kli93]. Works
[Iva14, Mar16]. World
[Bjö12, Kro08, Lan11, Mei14, Rou11, Bai98,
Ghi03, McA97a, Par90]. Worlds
[Der10, HS09, Les96, Vai98]. Worldview
[OM16]. Worrall [San96]. worry
[Ada04, Len05]. writings [Ray09]. wrong
[Kno02].

xiii [Rad02]. xiv [Duw16]. xv [Pau12]. xvi
[Zha15]. xxii [Pla10]. xxiii [Ano02a].
yes [Mil91a]. York [Duw16].
zone [Das12]. zoo [Bis03].

References

Abela:1991:BR

Abraham:2016:HBS

Acuna:2016:ITB

Adam:2004:WWA
Matthias Adam. Why worry about theory-dependence? Circularity, minimal empiricity and reliability. *International Studies in the Philos-
Agassi:1992:HCA


Agassi:1993:RCR


Andreu:1998:BR


Albert:1993:SRR


Albedah:2006:GCK


Alcorta:2010:BPS


Alegre:2009:EVP

REFERENCES

ISSN 0269-8595 (print), 1469-
9281 (electronic). URL http: [All10]
//www.tandfonline.com/doi/
full/10.1080/02698590902843377.

ISSN 0269-8595 (print), 1469-
9281 (electronic). URL http://
//www.tandfonline.com/doi/
full/10.1080/02698595.2010.
522416.

453–456, 2013. CODEN ????
ISSN 0269-8595 (print), 1469-
9281 (electronic). URL http://
//www.tandfonline.com/doi/
868179.

ISSN 0269-8595 (print), 1469-
9281 (electronic). URL http://
//www.tandfonline.com/doi/
full/10.1080/02698595.2015.
1079077.

(2):177–188, 2017. CODEN ????
ISSN 0269-8595 (print), 1469-
9281 (electronic). URL http://
//www.tandfonline.com/doi/

ISSN 0269-8595 (print), 1469-
9281 (electronic). URL http://
//www.tandfonline.com/doi/
full/10.1080/02698590701498100.

387–403, 2011. CODEN ????
ISSN 0269-8595 (print), 1469-
9281 (electronic). URL http://
//www.tandfonline.com/doi/
623366.

REFERENCES

[102x681] REFERENCES

20


Ambrosio:2014:IRR


Andersson:1991:TEC


Andreas:2015:FMA


Anonymous:1986:EBa


Anonymous:1986:EBb


Anonymous:1986:NCa


Anonymous:1986:NCb


Anonymous:1987:A

Anonymous. Addendum. International Studies in the Phi-
REFERENCES


Anonymous:1987:EBa


Anonymous:1987:EBb


Anonymous:1987:NCa


Anonymous:1987:NCb

Anonymous:1990:EBa


Anonymous:1990:EBc


Anonymous:1990:NCa


Anonymous:1990:NCb


Anonymous:1990:NCc


Anonymous:1990:NCf


Anonymous:1991:EBa


Anonymous:1991:EBb


Anonymous:1991:EBc

REFERENCES

Anon

Anonymous: 1992: NCb


Anonymous: 1993: NCa


Anonymous: 1993: NCb


Anonymous: 1993: NCc


Anonymous: 1994: EBa


Anonymous: 1994: EBb

REFERENCES


REFERENCES


Anonymous:1997:EBa

Anonymous:1997:EBb

Anonymous:1997:EBc

Anonymous:1997:EBd

Anonymous:1997:EBe

Anonymous:1997:EBf


Anonymous:1997:NN

Anonymous:1997:ON

Anonymous:1998:EBa
REFERENCES


Anonymous:1999:EBc


Anonymous:2000:BRb

Anonymous:2000:BRc


Anonymous:2001:BRa


Anonymous:2002:ER


Anonymous:2003:BRa

Anon Anonymous: 2003: BRb


Anon Anonymous: 2003: BRc


Anon Anonymous: 2003: Cle


Anon Anonymous: 2003: E


Anonymous: 2003: Eer


Anonymous: 2003: OSL


Anonymous: 2004: Bra


Anonymous: 2004: BRe

REFERENCES


REFERENCES

Anonymous:2006:KVW


Anonymous:2010:CAI


Anonymous:2011:VCA


Anonymous:2012:EB


Anonymous:2012:VCA


Anonymous:2013:EB


Anonymous:2013:VCA


Anonymous:2014:CV

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[BBB06] Rens Bod, Mieke Boon, and Marcel Boumans. Introduction to


REFERENCES


[BJS17] Zdenka Brzović, Marko Jurjako, and Predrag Sustar. The

**Boyer-Kassem:2014:LMC**


**Blachowicz:1995:ECP**


**Blachowicz:1996:AA**


**Beisbart:2012:WMC**


**Boylan:1991:CET**


**Bod:2006:TGM**


**Bogen:2004:ACO**

Jim Bogen. Analysing causality: The opposite of counterfactual is factual. *International Studies in the Philosophy of Science*,
REFERENCES

Bokulich:2003:QMS

Bokulich:2011:ICB

Boldyrev:2012:PSS

Bonjolo:1997:UTM

Boon:2004:TIS

Boon:2006:HSA


REFERENCES

ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/02698599308573442. See [Bou93b] and reply [Bou93a].


Bro:1988:PEW

Bro:1990:PTL

Bro:1994:PLR

Brown:1997:RSR

Festschrift for J. R. Lucas.

Brown:1998:IT

Brown:1999:D

Brown:1999:ISI

Brown:2001:E
REFERENCES

Brunnander:2013:NSM


Brysse:2012:PPI


Brzovi:2016:NKC


Bandyopadhyay:2016:NBA


Bub:2003:ORC

Bulle:2009:UWC


Busch:2003:WSC


Busch:2011:SRI


Butterfield:1987:SD


Butterfield:2007:RRC


Buzzoni:2010:RPH


Buzzoni:2014:ATC


[Car10b] Jessica Carter. Diagrams and proofs in analysis. *Inter-
Cassini:2017:HDS


Cat:2011:UU


Cat:2006:BR


Cartwright:2011:HCU


Carrier:2006:ELL


Campaner:2012:EAC


Castagnino:2005:TAI

Mario Castagnino, Manuel Gadella, and Olimpia Lombardi. Time’s arrow and irreversibility in time-


REFERENCES

Carter:2007:BR

Ci:2003:RAM

Ci:2006:CSV

Ci:2011:SSD

Caruana:1996:BR

Code:2008:BR

Costa-Leite:2011:NEK

Clarke:1997:PU
Steve Clarke. Pluralism unconstrained. *International Studies

**Clarke:2013:BRH**


**Carrier:1990:US**


**Carrier:1995:R**


**Claveau:2014:MCG**


**Claveau:2016:CGP**


**Cohen:1994:JLT**


**Corbi:1988:UTE**

Josep Corbí. Understanding, truth, and explanation. International Studies in the Phi-

Cordeschi:1992:FWR


Crespi:1993:GRS


Cruse:2004:SRR


Culjak:1993:BU


Culjak:1995:SAE


Cutting:1987:GBP


Clarke:2009:SIP

Steve Clarke and Adrian Walsh. Scientific imperialism and the

[Clark:2013:IPD]

[D'Agostino:1990:ARS]

[Darrigol:2007:FPS]

[Dasgupta:2012:CPT]

[Dasgupta:2017:RPS]

[Davies:1996:EDU]

[Davies:1998:MAS]
REFERENCES


Davies:1999:LSR


Davies:1999:LSR

DaCosta:1993:MTA


DaCosta:1993:MTA

Douven:2002:DAA


Douven:2002:DAA

DeMey:1992:SDC


DeMey:1992:SDC

DeRegt:2002:BPS


DeRegt:2002:BPS

DeGroot:2015:LE


DeGroot:2015:LE

DePace:2015:CPA

REFERENCES


REFERENCES


REFERENCES


[Duw16] Armond Duwell. Book review: Bananaworld: Quantum Mechanics for Primates [Jef-


6, US$44.95, £25.00 (hard-

back)]. International Studies in the Philosophy of Science, 30(3): 

309–311, 2016. CODEN ????? ISSN 0269-8595 (print), 1469-

9281 (electronic). URL http://www.tandfonline.com/doi/ 


1316110.

[Ear02] John Earman. What time re-

versal invariance is and why it matters. International Studies in the Philosophy of Science, 16 

(3):245–264, 2002. CODEN ????? ISSN 0269-8595 (print), 1469-


[Ear04] John Earman. Curie’s Princi-

ple and spontaneous symmetry breaking. International Studies in the Philosophy of Science, 18(2– 

3):173–198, 2004. CODEN ????? ISSN 0269-8595 (print), 1469-


full/10.1080/0269859042000311299.

[Ear08] John Earman. Reassessing the prospec-


164, 2008. CODEN ????? ISSN 0269-8595 (print), 1469-


full/10.1080/02698590802496680.


[EB14] Markus I. Eronen and Daniel S.

Brooks. Interventionism and supervenience: a new problem and provisional solution. Inter-

national Studies in the Philosophy of Science, 28(2):185– 

202, 2014. CODEN ????? ISSN 0269-8595 (print), 1469-

9281 (electronic). URL http://www.tandfonline.com/doi/ 

full/10.1080/02698595.2014. 

932529.

[Ede10] Anna-Maria A. Eder. Decision 


329, 2010. CODEN ????? ISSN 0269-8595 (print), 1469-


full/10.1080/02698595.2010. 

522415.

Ekweke:2015:IPS


Engler:2002:EMB


Emedolu:2017:CIS


Esfeld:2007:TRM


Elgin:2002:CRA


Engler:2005:EHT


Engler:2001:QFT


REFERENCES


REFERENCES


See reply [Kra06] and response [Kra06].


REFERENCES

Forge:1996:EQS

Forge:2000:QQM

Fraassen:2009:CMT

Freedman:1997:WNNa

Freedman:1997:WNNb

Freedman:1998:WNNa

Freedman:1998:WNNb

Freedman:1999:WNN

Freedman:2006:NNE
Karyn L. Freedman. Normative naturalism and epistemic Rela-


Gelfert:2003:MSU

Ghassib:2012:TKI

Ghins:2003:TKE

Gijsbers:2009:DAS

**Girrotto:1994:MTI**


**Godman:2014:SEN**


**Goldstick:1993:LNP**


**Golosz:1999:FAS**


**Gombay:1991:PDL**


**Gonzalez:1995:RCP**


**Gontier:2012:SAE**

Gonzalez:2015:CEP


Gooding:1990:TOE


Gottlob:2000:NAP


Gouk:1986:NMM


Green:1994:IRS


Grobler:1991:VFM


Grune-Yano:2011:ICM

Hacker:1995:HTP


Hansson:2009:CGK


Harre:1987:WMA


Harre:1990:TAS


Harre:1995:ROP


Harre:1997:FJR


Harre:1997:ODS

Hesse:1992:CHS

Harre:1992:BR

Hibbert:2016:WIS

Hoffmann-Kolss:2014:IHL
Vera Hoffmann-Kolss. Interventionism and higher-level causa-
REFERENCES

Henderson:1999:BR


Hochstein:2013:IME


Hodgson:1997:RQM


Hoefer:2000:KHE


Hohwy:2003:CEP


Holst:2009:WPS


Hon:1991:CM

REFERENCES


Hop:2013:STD


Howson:2009:SNT


See [Koc08, Koc09].

Howson:2011:NAH


Howson:2016:HPH


Haufe:2009:WNM


Hemmo:2015:LE


Andreas Hüttemanama and Orestis Terzidis. Emergence in physics. *International Studies in the Phi-
REFERENCES

ISSN 0269-8595 (print), 1469-

Huggett:1999:WMS

Huggett:1999:WMS

ISSN 0269-8595 (print), 1469-

Hulton:2014:NCH

Hulton:2014:NCH

ISSN 0269-8595 (print), 1469-

Hunt:1990:LPU

Hunt:1990:LPU

ISSN 0269-8595 (print), 1469-

Hunt:1994:CTI

Hunt:1994:CTI

ISSN 0269-8595 (print), 1469-

Hung:2001:KPR

Hung:2001:KPR

ISSN 0269-8595 (print), 1469-

Hunt:2011:TSI

Hunt:2011:TSI

ISSN 0269-8595 (print), 1469-

Iliescu:1991:BR

Iliescu:1991:BR

REFERENCES

ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/02698599108573380

Illari:2011:MED


Inan:2014:RDT


Ivanova:2011:FRP


Ivanova:2014:ESS


Jacquette:1993:PTP

REFERENCES


Jimenez-Buedo:2015:LDG


Jones:1995:BR


Jebelie:2015:EMR


Johnson-Laird:1992:SHS


Johansen:2016:CSP

REFERENCES

full/10.1080/02698595.2016.1265862.


See [Oka00b].


REFERENCES


81, 2011. CODEN ????

Kennedy:2013:MSR


Khalidi:2005:AFR


Khalifa:2010:DPB


Kidd:2013:HCI


Kidd:2016:WFP


Kindi:2011:CSR


Kistler:1999:MRR

REFERENCES


See [Bou93b] and reply [Bou93a].


See reply [How09] and response [Koc09].

ISSN 0269-8595 (print), 1469-9281 (electronic). URL http:


REFERENCES


Kukla:1995:TLI


Kuorikoski:2009:TCM


Kutschmann:1986:SIS


Kutach:2010:CBM


Kutach:2011:BI


Kuukkanen:2009:RK


Kuukkanen:2012:AOS


Kuukkanen:2017:LRR


Kuukkanen:2009:AOS
REFERENCES


Kvasz:2016:RMT


Lam:2012:GP


Lam:2013:ESQ


Langfeldt:2011:HPT


Landes:2014:TIP


Larvor:1994:HME


Laraudogoitia:2001:ICG

REFERENCES


Laraudogoitia:2006:GIC

Laudisa:2015:LD

Lawton:1993:ASC

Lazarovici:2017:MWF

Leng:1998:BR

Leech:2014:P

Legrenzi:1994:I

Lelas:1987:RA


REFERENCES

Leslie:1996:DEM


Lewis:2003:FSD


Lewowicz:2016:SAP


Lindenberg:1993:RBF


See [Bou93b] and reply [Bou93a].

Ling:1995:INP


Lipton:1990:PP


Liu:1997:MTS


Liu:1998:MTI


ISSN 0269-8595 (print), 1469-9281 (electronic). URL http:
Logue:1997:RRR


Leng:1999:BR


Lorenzatti:2015:I


LaFollette:1994:AEL


Lucas:1995:PRQ

REFERENCES


Lucas:1997:CRT


Lyre:2008:DHM


Maleeh:2013:PBC


MacIntosh:1992:RBE

MacCallum:2000:CRW


MacIntosh:2001:BBC


Machamer:2004:ACM


Machamer:2007:DBJ


Magnus:2008:DIS


Maki:2013:SID


Malaterre:2007:ORC


Malaterre:2012:WLI

Christophe Malaterre. What is life? The intellectual perti-

Mamchur:1986:HRA


Mamchur:1990:TIT


Mamchur:2010:CSG


Mamchur:2016:ANP


Mander:1990:BR


Mander:1991:FHB


Marinov:1986:CVS

Marinov:1988:IBE


[Mar89]

Marisco:1990:TIT


[Mar90]

Marconi:1992:PSP


[Mar92]

Marinoff:1996:HBP


[Mar96]

Marquis:1999:MEM


[Mar99]

Marcum:2001:CSP


[Mar01]

Marcum:2005:MPS

Marcum:2008:ISD


Marcum:2010:HSP


Martijn:2010:N


Martin:2015:PB


Martinez:2016:FIE


Massimi:2009:SRP


Matuszewski:1986:GTM

Matheson:1998:WNM

Maxwell:2009:MSA

McAllister:1997:LNN

McAllister:1997:PSN

McAllister:2001:NET

McAllister:2002:RWA
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mondadori:1993:CBP

Montesano:1993:TMR

Moore:2012:NRM

Morrison:2006:ASA

Mormino:2011:LBS

Mosconi:1994:IDO

Mozersky:2000:TTS

Martinás:1987:AAM
Katalin Martinás and László Ropolyi. Analogies: Aris-


REFERENCES


[Navabi:2007:PSI]

[Needham:2000:RCS]


[Needham:2004:WDA]

[Needham:1999:RAC]


[Needham:1999:RAC]

[Newstead:1994:IRD]

Stephen E. Newstead. Inductive reasoning, deductive

[Newstead:1994:IRD]


[Nor00] John D. Norton. What can we learn about physical laws from the fact that we have memories only of the past? *International Studies in the
**REFERENCES**


Norris:2001:PRR


Norris:2007:DDB


Novak:2010:TTM


Newton-Smith:1992:SDP

W. H. Newton-Smith. “Scientific discovery as problem solving” by


Newton-Smith:1995:E


Newton-Smith:1986:Ia


Newton-Smith:1986: Ib


Newton-Smith:1987: Ia


Newton-Smith:1987: Ib

REFERENCES


Newton-Smith:1987:Ib


Newton-Smith:1988:Ia


Nugayev:1991:FLP


Oberdiek:1990:TAN


Nugayev:1987:GSM


Nugayev:1987:GSM


Newton-Smith:1988:Ib


Nugayev:1990:TAN

REFERENCES

**Oftedal:2010:DPN**


**O'Hear:1994:KEC**


**Okasha:1996:BR**


**Okasha:1998:UTD**


**Over:1994:IP**

Okyere-Man:2016:OLM


Okyere-Man:2017:EET


Paavola:2006:HHA


Pages:2002:DTA


Palacios:2016:CTA


Panagiotatou:2017:SRQ


Papineau:1987:MF

REFERENCES


**Pau16**

**Pay95**

**Pay15**

**Pietarinen:2014:NLP**

**Peacock:1998:EPS**

**Peacock:2002:BBQ**
REFERENCES


Petroni:1992:WHS


Petroni:1993:CSD


Petroni:1993:I


Pihlstrom:1996:GON


Pihlstrom:1996:GON


Pineda:2006:MCP

David Pineda. A mereological characterization of physical-


REFERENCES

Petersen:2014:ENS

Qiu:1988:MEE

Reutlinger:2016:AV

Radder:2002:RAO

Radder:2010:RSV
REFERENCES


Redei:1992:WCN

Reisch:2001:ATD

Renzi:2013:KES

Reutlinger:2011:TNU

Reutlinger:2013:CIN

Reynolds:1999:WH
ISSN 0269-8595 (print), 1469-
Ruttkamp:2005:RRP


Rini:2012:EPI


Robinson:1992:HHI


Robinson:1995:RO


Rockmann:1998:GLH


Rockmore:2010:RTR


Roe:2017:JDS

REFERENCES


REFERENCES


Ryghaug:2010:GWC


Rueger:2002:AAE


Ruetsche:2003:MSM


Ruphy:2005:WMA


Russo:2010:CAS


Ruhmkorff:2013:GLP


Runehov:2011:RSC


Ruphy:2005:WMA
REFERENCES


Sankey:1998:TI


Sarkar:2000:EEU


Saridakis:2016:IRM


Schickore:2013:UMM


Scerri:1998:PNA


Scerri:1999:RN


Scerri:2000:SRP

REFERENCES

Schneider:1998:GPH

Schickore:2009:SJP

Schiaonati:2011:PEE

Schlosser:2012:FWM

Sciortino:2016:SRH

Seager:1986:SET

Seager:1990:IP

Seager:1999:RN
REFERENCES

ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/0269859908573608


Slater:2000:NNP


Slezak:1991:BBB


Sleutels:2009:BRP


Slowik:2005:SOS


Soler:2014:ARS

[Sol14] Léna Soler. Against robustness? Strategies to support
REFERENCES


**Spurrett:1999:FLC**


**Spurrett:2001:CLC**


**Seselja:2014:CPV**


**Seselja:2015:KPN**


**Sterrett:2006:MMM**


**Steel:2010:WIP**

REFERENCES


REFERENCES


[The12] Panos Theodorou. Cognitive existentialism, phenomenology, and philosophy of science: Stim-
REFERENCES


REFERENCES


Tiles:1990:ITH


Tishchenko:1988:SEB


Todd:2008:UTB


Tiles:1999:BAR


Tiles:1998:ACD


Todd:2008:UTB


Tiles:1999:BAR


Tiles:1999:BAR


Tiles:1990:ITH


Tiles:1990:ITH


Tiles:1990:ITH


Tishchenko:1988:SEB


Talmont-Kaminski:2010:EE


Todd:2008:UTB


Tiles:1998:ACD


Tiles:1999:BAR
Toon:2012:SSR


Trautteur:1992:PSC


Trobok:2011:MR


Tsou:2007:HLE


Tuchanska:1990:CRR


Tugby:2013:GTM


Tulkki:2016:OSN


vanBrakel:1987:PIM


vandenBerg:2014:KOE


vanderSchaar:2014:BRB


Votsis:2007:BR

Viale:1999:CCC

Vicente:2006:CCP

Vicente:2013:WLE

Vitarini:2014:STS

Vitasovi:2016:ET

Vorontsov:1988:PSS

Wagner:2009:MVI
REFERENCES


Wagner:2013:HPI


Walker:2013:ESI


Waskan:2008:KCI


Watkins:1992:BVK


Wayne:2015:CRE


Walker:2006:AFT


Weber:2009:HPC

REFERENCES


[Wil95] Fred Wilson. Once more to dissolve the ravens. *International Studies in the Phil-
Williams:2011:FVD


Wong:1997:MTP


Woodward:2004:CCE


Woodcock:2007:BPN


Worrall:1990:RSS

References


[Yan:2013:REV] Wong Muk Yan. Reliability and external validity of neu-


