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/  

12 October 2019  
Version 1.03

**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].

---

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
Convergence [Bae10]. cooperation [BR93]. Copenhagen [MA13]. Copernican [And91]. Copernicus [De 15b].
Corpuscular [New01]. correction [Bla95]. Correspondence [Ano03d, Ano05d, Lod01].
Corroboration [Row08]. Cosmic [De 15b]. Cosmopolitanism [Roi15]. cost [McF92].
cost-based [McF92]. could [Bus03]. count [Har88]. Countered [BTB16].
Counterexample [BTB16]. Counterfactual [Bog04, Was08]. Counterfactuals [Woo04].
counterparts [Bri99]. Counting [Fri17, Fri03, Lew03]. countries [Car98b]. Creating [Das12].
Creation [Elg02]. Creations [Fra09]. Criticisms [The14]. critics [Bou93a, Sim92b].
Cognitive [Bou87]. Cognition [Sto90]. Cognitivism [Har88]. Cognitives [Rei01].
disparities [Eng01]. Dispositional [Tug13]. Dispositions [Kat13, Mel09]. disputes [Ueb01].
dissolves [Vel95]. Distance [Par15]. Distances [Car10a]. Distant [HS09]. Distinction [Auf17]. disunities [Dav96].
disunity [Hoh03, Len01]. Diversity [Ct11]. Do [Cas17, Bro89, Mil91a, Nee04, Piz93].
Does [BV14, Jan89, Lyr08, Per13a, ds91]. dogma [Rei01]. Dogmas [BB10]. doing [Das12].
Dominance [JB15]. domination [Bak91]. Dordrecht [Rad02]. Double [Fri17].
Doubt [Dou00]. Doubts [Mar92]. Downward [Par16b]. dream [Til88].
dreams [Til90b]. Dretske [Pag02]. Droplets [VG15]. Dual [Nor07]. duality [Har97b].
Dubrovnik [Bro99a]. due [Zib94].
Duhem [Wei95]. Dynamical [Dor07].
Dynamics [Hei06, PZ14, Rue03, Tem91].
Early [Bai98, Mar16, Lar94, Myr03].
Earman [Hoe00]. Earth
[De 15b, KBdR05, vdT14]. ecology [Gil91].
Econocracy [Bag17]. Economic
[CMF14, CMF16, BO91, Bol12]. Economics
[Bag17, JB15, Rol15, Mon93b]. Ecuador
[SS15]. edge [Pea98].
Editorial [Ano87a, Ano87b, Ano88, Ano89c, Ano89d, Ano90a, Ano90b, Ano90c, Ano91a, Ano91b, Ano91c, Ano92a, Ano92b, Ano92c, Ano92d, Ano93a, Ano93b, Ano93c, Ano94a, Ano94b, Ano94c, Ano95a, Ano95b, Ano95c, Ano96a, Ano96b, Ano96c, Ano96d, Ano97a, Ano97b, Ano97c, Ano98a, Ano98b, Ano98c, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano10g, Ano10h, Ano10i, Ano10j, Ano10k, Ano10l, Ano10m, Ano10n, Ano10o, Ano10p, Ano10q, Ano10r, Ano10s, Ano10t, Ano10u, Ano10v, Ano10w, Ano10x, Ano10y, Ano10z, Ano11a, Ano11b, Ano11c, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano11j, Ano11k, Ano11l, Ano11m, Ano11n, Ano11o, Ano11p, Ano11q, Ano11r, Ano11s, Ano11t, Ano11u, Ano11v, Ano11w, Ano11x, Ano11y, Ano11z, Ano12a, Ano12b, Ano12c, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano12m, Ano12n, Ano12o, Ano12p, Ano12q, Ano12r, Ano12s, Ano12t, Ano12u, Ano12v, Ano12w, Ano12x, Ano12y, Ano12z, Ano13a, Ano13b, Ano13c, Ano13d, Ano13e, Ano13f, Ano13g, Ano13h, Ano13i, Ano13j, Ano13k, Ano13l, Ano13m, Ano13n, Ano13o, Ano13p, Ano13q, Ano13r, Ano13s, Ano13t, Ano13u, Ano13v, Ano13w, Ano13x, Ano13y, Ano13z, Ano14a, Ano14b, Bro91, Kin92, NS95, Wil92, McA01].
Eds [Pla10]. Effectiveness [Fil16]. Effects [Tso07]. efficacious [Til99]. Effluvia
[Par15]. eighteenth [Car87]. eighteenth-century [Car87]. Einstein
[Ale09, Pao17, Sar00, Dis92, Val94]. empiricability [Ada04]. Empiricism
[Gao17, Uga15, Ps00, Rei01]. empiricist [BO91, Dow92]. Enantimorph [Rom05]. Ends [Let19]. Engineering
[Ye10, Bro89]. Entropy [Ren13]. Environmental [OM17, Vaz16].
Epignosis [vdB14]. Epiphenomenalism
[Per13a]. Epistemic [Foi87, Fre06, Käs15, Kuk93, Rol15, Row10, Sve14]. Epistemological [Gon12, Rat05]. Epistemology
[Ben17, Bre15, Gao15, Leo11, Mac04, Par08, Ren13, TK10, Bla95, Mac92, Res94]. Epochal [Hop13]. Equation
[Flo05, Sko10, Flo06, Kra06]. equilibrium [Bac92, BO91]. equivalence [Sar00]. Errata
[OM17, Wal13, Zhu17]. Euler [PZ14]. EUR
[Dud17, Rad02, Zha15]. Europe [Bjo12]. European
[Gon15, McA08a, Rad15, SS15]. evaluation [Got00]. Event [Bri17]. events
[Har91]. Everett [Les96]. Evidence
[BTB16, CG12, Fri17, How16, Ill11, Tei13, Vaz16, Web09]. Evolution [Boo16, Bou19]. Evolutionary
[Gon12, Lel89, Ren13, Bla95, O’H94, Rat05]. Evolving [Yan08]. Exception [Koc09]. Exclusion [Bau09]. exile [Ueb01]. Exist
[Lyr08]. Existence [Sch17, Ghi03]. Existentialism [The12]. existents [Gol93]. Experience [Uga15, Vah94, Gil91, Got00]. experiences [Vai98]. Experiencing [Vit16]. Experiment
[Jeb17, Par16b, And91, Lep88, Tis89]. Experimental
[Ale09, Bae13, Boo11, Gao15, JB15, Rihn12, Ron11, Goo90]. experimentation [Boo04, LS94]. Experiments
[Yan13, Art99, BN12, Bon97, Bro87, Kuj09, Mis92, Rue02]. Experts
[Bag17]. Explain [Kro08]. Explaining
[Iva14, JK15, Alb93]. Explanation
[Ber90, Bri01, Dur17, For96, Gij09, Jan15, KBdR05, Oka00a, Par16b, Ral07, Rat89, Tei13, Woo04, Bro89, Cor89, Cul95, Det89, Dow92, Feh87, Flo99, Hoh03, Hun01, Jon00, Mar89, Mit89, Qiu89, Sea87].
Explanationist [Saa07]. Explanations [Dor07, Har10, Pin10, RA16, Rös89].
explative [McA89]. Explanatory [Bul09, CF06, Darv6, Dur17, Kha10, Way15, Nee04]. Exploring [HS09]. Expose [Sha16].
Extended [Ci06, Lod01]. Extensionalism [Cha11b]. extent [Cra00]. External
[Yan13]. extragalactic [Roc98]. eye [Fla03, dS91].

Faradayan [Dar07]. Fear [Per13a].
Festschrift [Har97a]. few [Cor92].
Feyerabend [Far00, Kid16]. Feynman [Mey08]. Fiction [Per13b]. Fictional [Bab03, Bab15]. Fictionism [Li16, 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 [Ler01]. Form [Kuo09, Cha04, Pla03].
Formal [Bac11, Bul09, Kaz14, Sza03, Ste10].
Formation [JWDD12]. Forms [Sci16, Mos94, Ti18]. forward [Far00]. Foucauldian [Mar16]. foundation [Jan87].

Franca) [Wol15]. Franklin [Par08].
Friedman [Dim16, Iva11, Kin11]. frigorific [Mac01]. frontier [Lin93].

Function [All17, Laz17]. Functional [ES07, Kha05, Mit89]. Fundamental [Kos00, Par14, Spu99, Nag91].
Fundamentality [Fil16], fusion [De 92].

G [Ano02a, Cla13]. Gadamerian [Alb06].

Genetic [CF06]. Genetics [Pio14].
Geometric [Lam12]. Geometry [Gau05, Sia19, Kle01, Tem96].
Gerard [Dud17]. German [Car98b].
German-speaking [Car98b]. Getting [Miz17, Pkh96]. Global [Lar06, Ruh13, RS10]. Globalized [Wol15].
Glock [Pla10]. goals [LM95]. God [Mac01, Pau12]. goes [Loc97]. Gold [Wei16]. Gone [HS09]. good [Bou93a, Cre93, Feh98a, LR93, Nad93].
Gordian [Han09, Let19]. Grammar [Cha11a]. Graph [Tug13].
Graph-theoretic [Tug13]. Graveyard [Miz16]. gravitation [Lar01].
Growth [Man10]. Guidance [Sko10].
Guide [Can14, Run11].

Hansonian [Paa06]. hardback [Ano02a, Bor13, Dud17, Duv16, Pla10, Rad02, Zha15].
Harmanian [Paa06]. Harmony [Saa07].
Harré [Pay95]. Healey [Rob92]. Health
Heaviside [Bol87].


Image [Per12, Sim19]. Imagery [Mil91b]. images [Til87a]. Imagination [Per13b].

Introduction
[BBB06, Bro99b, Bry12, Ekw15, Eme17, Kap10, Leg94, NSW87a, NSW87b, NSW88a, NSW88b, NSW89a, NSW89b, Pau16, Pet93b, Pio14, Rim12, Wal13, Zhu17, edi97].

Intuitions [Lor15].

Invariance [Rus14, Ear02].

invention [Bai98].

Investigation [Auf12, Bab15, Hac95].

invisible [Bai98].

Iran [Nav07].

Iranian [PG06].

irreality [Roc98].

Irreversibility [CGL05].

ISBN [Ano02a, Bor13, Dud17, Duw16, Pau12, Pla10, Rad02, Zha15].

Islamic [Pay15].

Islamisation [Pay15].

Isolation [GY11].

isomorphism [Sua03].

issue [Bro99b, Wil92].

Issues [Kou15, Liu98].

ivory [Mam90].

J [Cla13].

J. [Bra94, Har97a].

James [Ano02a].

Jeffrey [Duw16].

Jesus [SS15].

Johan [Pla10].

John [Pla10, Gat00].

Johnson [Coh94].

Jones [Mac07, Oka00a].

Jordan [Okr98].

Journey [Boo16, Roe17].

Judgements [Tod08, Log97].

Judgment [Kar15].

Justice [Bjö12].

Justifiable [Sha07].

Justification [Auf17, Käs15, Nee13, San96].

Justificatory [Sch09].

Kant [Hoe00, Wat92, vdB14].

Kantian [Cam05, Fje91].

Kantianism [Dim16].

Karl [PG06].

Kathleen [Ano06d].

Keynes [Bra94].

Kind [Bir12, Nee12, Tso07].

Kindness [BJS17].

Kinds [Brz16, God14, Hull14, dS89].

Kitcher [Psi97].

Kluwer [Rad02].

Knot
[Han09, Let19].

know [DS91].

Knowability [CL11].

Knowledge
[Der10, Gha12, Iva14, JMI16, Koc08, Kow17, Mam10, Mar08, O’H94, Pay15, Sch17, SS15, Was08, Ant97, Bol87, Krah2, Mac92, Oka00b, Pet93a, Rec17].

Kochan [How09].

Kragh [Bor13].

Krajewski [Big07, Flo06].

Kries [Hei01].

Kuhn [Alb06, Bab03, Ghi03, Kuh90, Ren13].

Kuhnian [Hun01, Kin17, Sim19].

Kuhnianism [Dim16].

laboratory [Mar01].

ladenness [Fje91].

Laird [Coh94].

Lakatos [Bro90].

Lakatosian [Kuu17].

Language [Gil91, Kva16].

Last [JB15].

Laudan [Feh98a, Kno02, Pay95, San96].

Lawlike [BG12].

Lawmakers [Vet11].

Laws [Gol93, HS09, Hnn90, Jae17, Kow14, Kow17, Lau15, Max09, McaA97a, Mel90, Ren11, SM94, Vnt11, Bro94, Car98a, Jae02, Nor00, Nng91, Pag02, Spu99, Spu01, Why90].

Layers [BK14].

leads [Ram93].

least [Sep88].

Leaving [Bag17].

Lee [Tha02].

Legacy [Buz10, LS94].

Leibniz [Fut02, Gon91, Lod01, Mor11, Zha15].

Lelas [Rad02, Ano03g].

Lennox [Ano03a].

lensing [Roc98].

lesson [Rös89].

Letter
[Ano03d, De 15a, FD10, HS15].

level
[HK14].

Levels [Par16b].

Life
[Ano02a, Far19, Leo11, Mal12, Pau12, Sci16, Swa11, vdt14].

Lifeboat [OM16].

Light [PB14].

Limit [All17].

Limits [CF06, Jac01, Luk93].

Lingua [Wol15].

Linguistic [Alb06, Bjö12].

Linguistics [Gon12].

Living [Dav99, Saa07].

Local [Ruh13].

Locke [Nar01].

Logic
[Kaz14, Sha07, Kuk95].

logical
[Hei01, Rei01].

Lola [Oka98].

Lonely [HS09].

Long [Ken11].

Longish [Bur19].

Look [Bru13, Vic13].

Looping [Tso07].

Loops [CF06].

Loose [Let19].

Lots [Kha10].

Lucas [Har97a].

Lure [Bri17].

M [Bra94, Pla10].

Machines [Ste06].

macrocosm [Gou87].

Macrosopic [Bur19, VG15].

Made [Bus11, Tod08].

Make [Per13b].

Make-believe [Per13b].

Makes [Koc09].

making
[Bra94, Nov10, Won97].

Mallards [God14].

Mandelstam [Pec02].

manifold [Hug99].
Bon97, Kut87, Liu03, McA97a, Pag02, Pih96, RR95, dCF93. Naturalism [Ban09, Fre06, WČ06, Ye10, Kno02, San96, Sed96, Sla00].

naturalistic [Ban09, Fre06, WČ06, Ye10, Kno02, San96, Sed96, Sla00].

Naturalist [Lel89]. Naturalistic [Bor12, Kow14]. Naturalized [Koc12, Sce98].

Natural [Bri17, Esf09, Jae17, Jan15, Kva16, Ses11, Vet11, Whi15, Bak91, DF94, Goš93, McA97a, Rad02, SM94, Phi14].

Naturalization [Mar01]. Necessity [Hun01, Mac01]. Need [Jan89]. Needham [Bir12, Sce99, Sce00].

Need [Jan89]. Needham [Bir12, Sce99, Sce00]. Neglected [Wyl00]. Neologisms [Mar01]. Neon [Mar01].

Neoplatonism [Mar10b]. Net [Fre97a, Fre97b, Fre98a, Fre98b, Fre99]. Netherlands [McA97b]. Network [Mis01].

Neu [Mar01]. Neurath [Okr98, Rei01, Ueb01]. Neurobiological [Har10, Yan13]. Neurophilosophy [Sin17].

Neuroscience [Abr16]. Neurological [Har10, Yan13]. Neurophilosophy [Sin17]. Neuroscience [Abr16].

neutral [Obe90]. Neutron [Vai98]. Neurath [Okr98, Rei01, Ueb01]. Neurobiological [Har10, Yan13].

Neurophilosophy [Sin17]. Neuroscience [Abr16]. neutral [Obe90]. neutron [Vai98].

Newcomb [Irv93, Mar96]. News [Ano97f]. Newton [Kva16, Bel07, Car87, DiS92, Duc05, Feh87, Gou87].

Newtonian [Duc05, Die01, Duc05]. Nexus [Goš00]. Nemes [Roz17, Bor13]. Nineteenth [Zem13, PZ14].

nineteenth-century [PZ14]. No [CE11, HS09, How09, How11, Hun11, Kas04, Flo06, Kra06, Mat98, Mili9a].

No-miracles [Mat98]. Nominal [Ray90]. Nominalism [Saa07]. Nomological [All17]. Non [BTB16, Bau09, How16, Lyo90, Moo12, Pin10, Rei11, SS15, Sve14, Ant97, Fut02, Lar01, Réd92].

Non-Bayesian [BTB16, How16]. Non-collision [Lar01]. Non-committal [Pin10]. Non-commutative [Réd92].

Non-competitor [Lyo09]. Non-epistemic [Sve14]. Non-European [SS15].


Non-locality [Woo07, Pea98]. Nonrelativistic [All17]. Normative [Fre06, San96, Sla00, Ste10, Jan87, Kno02, Til87a].

Notebook [Mar01]. Notes [Ano87c, Ano87d, Ano88d, Ano88e, Ano89c, Ano89d, Ano90d, Ano90e, Ano90f, Ano91e, Ano91f, Ano92e, Ano92f, Ano93d, Ano93e, Ano94d, Ano94e, Ano95d, Ano97e].

Nothing [Bac11]. Notice [Ano01c, Bai98, Ano98d, Dai98]. notices [Ano00f]. Notion [Mam16, Per13a].

Novelty [Jeb17]. Nozick [Wyl00]. Number [Sin17]. numbers [Sik96]. Nurture [Ses11, Whi15].

O [Nee02]. obeyed [Nii90]. Obituary [Ano97f, Ano98d, Ano03g, Big07, Bub03, Gat00]. objections [Myr03]. Objective [BB10, DS12].

Objectivity [Amb10, Fil16, Kuu12, Pea10, Pop16, Tul16, Wyl00].


Omniscienter [Kos02]. Once [Woo05]. One [Bac10, Ken11]. only [Nor00]. Ontic [Esf09].

ontological [Har97b]. ontologically [Pih96]. Ontologies [Leo12, Rob95].

Ontology [Ben17, Chi10b, Lazz17, Rus13, Slo05, Bel95, Har90, Har95, Pea02]. Open [Leo12, Rei13]. Opposite [Bog04]. Optics [Zem13]. option [Woo00]. Order [De 15b, Jae17, Pin11b].

Organicism [Mal07, vdB14, Mar05]. oriented [CMF14, CMF16, Gao17]. Origin [Alc10, Rad02]. Origins [Ano02a, Hei01].

Ørsted [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

S [Pla10]. Salmon [dR06]. Same [Miz15]. Samir [Jon00]. Satyendra [Das12]. Scerri [Nee00, Nee99]. schemes [Bab03]. schizophrenic [Vai98]. Schrödinger [Mal12]. Sci [Flo06, Kra06]. Science [Ale09, Alm07, Ana15, Ara17, Bab10, Bab15, Ban12, Bod06, Bol12, Boo06, Bre15, Cas17, Chi19, C11, Das17, Ekw15, Gnu05, Gnu15, Hlb16, Hol09, Hop13, Iva14, Jac11, JLL92, Kap10, Kar15, Kha05, KBRD05, Kn10, Koc12, Knu12, Leo12, Lew16, Mar08, Mar12, Max09, McA08a, Mis01, Miz16, Mnc17, Mor06, Nav07, Nee13, NL16, Ocr98, Pap88b, Pau12, Pay15, Pin11a, Qin16, Rad10, Rad15, Run11, Rus13, RS10, Sch09, Sch12, Sch17, Sha16, She07, Sim19, Sle09, Sve14, The12, Tod08, Tuo16, Vaz16, Vet11,
Science [Mil91b, Nar01, PS01, Rad02, Sli91, Til87a, BBB06, Ano02a, Rad02, Ano17, Rad02].

Science/Knowledge [Pay15].

Sciences [Alv11, CG12, CW09, Gon15, Hul95, RW07, vdT14, Bon97, Kut87, Tho92].

Scientific [Alc10, And15, Asa13, Ber96, Boo11, Bri10, Brz16, Bus11, Cha11a, Cha11b, Ci06, CW09, Cru04, De 92, De 15b, Dim16, Dur17, Eme17, Gao17, Gij09, Gil92, Hes92, NS92, Tra92].

Scientism [dR16].

Scourge [Joy13].

Search [Iva11, Laz17, Sha07, JLL92].

Second [Pin11b, Sce00, Nee00].

Second-Order [Pin11b].

Selecting [Dar07].

Selection [BV14, Bou19, Bru13, Oft10, Bai89, RR95].

Selectionist [Gon12].

Semantic [IS17, FL99, Ler01, Liu97].

semantics [Rue03].

Sennert [New01].

Sense [Bou19].

Senses [Chi10a, Kut87].

sentences [Cr04].

sets [Mac00].

Sfendoni [Bro94].

Sfendoni-Mentzou [Bro94].

Shaped [PG06].

Shared [Roe17].

shift [Pea98].

Should [Mis96, Nii90, Rup05, Vai98].

Shutters [Kas04].

Similarity [Too12, Sua03].

Simon [Ag092, Gil92, Hes92, JLL92, Los92, Mar92, NS92, Tra92].

Simple [Wyl88].

Simulation [Jeb17, Par08].

Simulations [BK14, Dur17, Kro08, BN12].

Simultaneity [Bro87].

singularities [Lar01].

sized [Bur19].

Skeleton [Mag08].

sky [Law93].

slain [Hon91].

so-called [Fri03].

Social [Bul09, Ci11, Hol09, Hul14, Lew16, Ren13, Sch17, Tis89, Gil91, Lin93, Res94].

Society [SS15].

sociobiology [dS90].

Sociology [Koc08, Sch17, Oka00b, Pet93a, Wor90, dS90].

Sokal [Lon97].

Solution [EB14].

solves [Irv93, Mar96].

solving [Jac01, Sim92a, Sim92b, Gil92, Hes92, NS92, Tra92].

Some [Alb93, Car87, Cul95, Har91, JLL92, Let19, Myr03].

Sorites [How09].

Source [JM16].

sources [Har90].

Soviet [Bak91].

Space [Bel07, Die01, Gau05, Kut10, Hec00, Til88].

Spaces [SS15, ZG16, Hum01].

Spaceships [Ber11].

spatial [PZ14].

speaking [Car98b].

Special [Fer11, Bro97, Bro99b, Moz00, New01, Wil92].

Specialisation [Pol17].

Specialised [Roe17].

speciation [Vor89].

Species [Wal13, Vor89, dS89].

Sphère [C106].

spontaneous [Ear04, Lew03].

Springer [Chi19].

Srdan [Rd02, Ano03g].

statement [RR95].

State [PG06, For96, Rue03].

statement [McA01].

Statements [BG12].

Statistical [All13, Rat89, Rédu2].

statistics [Das12].

Status [Hum11].

 stellar [Suá13].

step [Far00].

Stewart [Nar01].

Stimulating [The12].

Stokes [PZ14].

Stone [Abr16].

Story [Boo16].

straighten [Ant97].

strategies [Way15, Lew03, Sol14].

strategy [Gre94].

String [Vis14].

Strong [BB10, Koc08, Feh98a, Jac93, Oka00b, Sle91].

Structural [Ben17, Dor07, Esf09, Iva11, Mca008c, Slo05].

Structuralism [Cha04].

Structure [Bro13, Hau10, Kre17, Lam13, Lan14, Mei14, ZG16, Car87, Feh87, Fri03, Gil12, Ndg88].

Structures [Es09, Tug13, Bus03].

Struggle [Whi15].

Stud [Flo06, Kra06].

Studies [Ano02a, Ano15, Ano17, Bol12, Koc12, Lew16, She07, Tul16].

Study
[Pie12, Ru,t11, Sik92]. **Studying** [Sch99].

**Stuff** [Wei13]. **Style** [Duc05]. **Styles** [Boo11, Sci16]. **Sub** [ES07]. **Sub-types** [ES07]. **subjunctives** [Rat89]. **Substance** [Mor11, Lod01]. **substantial** [Hoe00].

**Substantival** [But88, Gol99, Hug99].

**Success** [Iva14, Gel03]. **supertasks** [Bok03].

**Supervenience** [EB14, Jae02]. **Support** [SOL4]. **Supposed** [Tod08]. **Surgery** [Abr16]. **Survey** [Alm07]. **Sweep** [She07].

**Symbolic** [Til88]. **symbols** [Tra92]. **symmetric** [Wei16]. **Symmetries** [Fil16, BS95, Kos00]. **Symmetry** [Kas04, Sko10, Che02, Ear04, Wor90].

**Symposium** [BBB06]. **Synthesis** [Man10, Feh87]. **sinogetic** [Bou93b, Cre93, Sal93]. **System** [Car10a, Kuo09, Rus10, Jae02]. **Systemic** [Mal07].

**Systems** [Lam13, Pin11b, Reu13, Rou11, Mar92, Sza03].

**T** [Zha15]. **Tainted** [Sha16]. **Taper** [How16]. **Taxonomic** [San98]. **Taymiyya** [Ray09]. **team** [McA01]. **Technological** [Boo04, Til90b, Nii90]. **Technology** [Bol12, Boo06, Kou15, Obe90, Qin16, Tu16, Til90a].

**teenage** [Won97]. **Teleology** [CW13, Tet89]. **teli** [Nug91]. **Temporal** [Pal16]. **tense** [Moz00]. **tensed** [Fut02].

**Terms** [Max09, Cru04, Dou00]. **Terra** [KBdR05]. **Test** [Row08, Rus14]. **Their** [Fra09, dP15, Car87, Ueb01]. **Them** [CE11].

**themes** [Far00]. **Theologians** [Kap10]. **Theological** [Alc10]. **Theorem** [Ant12]. **Theoretic** [RH05, Tug13, dCF93].

**Theoretical** [Dou00, Ina14, Kou15, Cru04, Flo99].

**Theories** [And15, Dar07, Fra09, Mar90, Max09, Miz16, The14, Eng01, Eng02, Eng05, Flo99, Fuc93, Ler01, Lew03, Liu97, Liu98, Rat89, Til88].

**Theory** [All10, Bol12, Buz14, Cha11b, Dar07, EV14, Ede10, ES07, Fell14, Gha12, Goo90, How16, Hun11, Kas04, Leo12, McA08c, OM17, Pin11b, Rad02, Reu11, Ste10, Svo15, Thé15, Vis14, ZG16, Acu16, Ada04, Bon97, Bong93b, BO91, Coh94, Cre93, Fje91, Flo99, Fut02, Gir94, Hac95, Hei01, Hun94, JLL92, JLL94a, JLL94b, Jon00, Lep88, Les96, Mar90, Mat87, MiI91a, Myr03, Ngu88, Oka00b, Pag02, Sal93, Sni94, Tis89, Vai98, Zib94, Rec17].

**theory-acceptance** [Jon00].

**theory-dependence** [Ada04].

**theory-ladenness** [Fje91]. **There** [BG12, Bou19, Bre15, CE11, Kuk95, Mam90].

**Thesis** [III11, Kva16, dR06, Wei95, Wor90].

**Thingamajigs** [Bir12, Nee12]. **Think** [Lan11]. **Thinking** [Jan15]. **Third** [Far15, Sia19, Rei01, Wyl00]. **Thomas** [Okr98, Ghi03]. **Thomson** [Cla13].

**Thought** [Bro87, Far19, Pau12, Art99, Bon97, Kuj98, Mis92, Mos94].

**Threat** [Hov90]. **Three** [Asa13]. **threshold** [DS91].

**Time** [Ant97, CGL05, Den15, Gau05, Kas04, Kre17, Moz00, Pau16, Rom05, Sim19, Vit16, Wei13, Zin08, Die01, Ear02, Fut02, Har97b, Loc97, Luc97, Til97b, Wei16].

**Time-Asymmetric** [CGL05].

**time-symmetric** [Wei16]. **times** [Kut10].

**tithing** [Bro90]. **token** [Jac93]. **Tooley** [Pag02].

**Tools** [Bac11, Hoc13]. **tower** [And91, Mam90]. **Tracks** [Har90]. **trading** [Dar12]. **tradition** [New01]. **Traditions** [Boo11]. **trajectories** [Aku16].

**Transcendental** [Pea10].

**Transdisciplinarity** [Alv11].

**Transformation** [Cam05, Sim19].

**Transformed** [Hop13]. **transgressing** [Lon97].

**Translation** [Kin17]. **Treatment** [SS14, Tha02]. **trial** [Bai89, Sea87].

**Truth** [Asa12, Bac10, BV14, Der10, Hun11, Käs15, Miz17, Nov10, Roc10, Tod08, Bro90, Cor89, Nor01, Ngu91, Pay95, Psi00, Sza03].

**Truth-making** [Nov10]. **Truth-making** [Asa13].

**Tuning** [WC06, Fri17]. **Turn** [Alb06, Lew16]. **Twentieth** [Leo11].

**Twenty**
REFERENCES

CODEN ?????
REFERENCES

Abraham:2016:HBS


Acuna:2016:ITB


Adam:2004:WWA


Agassi:1992:HCA


Agassi:1993:RCR


Andreou:1998:BR


Albert:1993:SRR


Albedah:2006:GCK


Alcorta:2010:BPS


Alegre:2009:EVP


Allori:2013:RMD


Allori:2015:R


Allori:2017:NAN

REFERENCES

Almeder:2007:PPS

Alvargonzalez:2011:MIT

Ambrosio:2010:O

Ambrosio:2014:IRR

Andersson:1991:TEC

Andreas:2015:FMA

Anonymous:1986:EBa

Anonymous:1986:EBb
Anonymous:1988:EBb


REFERENCES

Anonymous:1991:EBa

Anonymous:1991:EBb

Anonymous:1991:EBc

Anonymous:1991:E

Anonymous:1991:NCa

Anonymous:1991:NCb

Anonymous:1991:NCc

Anonymous:1992:A

Anonymous:1992:EBa
Anonymous. Editorial board. *International Studies in the
REFERENCES


Anonymous:1992:EBb


Anonymous:1992:EBc


Anonymous:1992:NCa


Anonymous:1992:NCb

Anon Anonymous:1993:NCb

Anon Anonymous:1994:EBa

Anon Anonymous:1994:EBb

Anon Anonymous:1994:EBc

Anon Anonymous:1994:NCa

Anon Anonymous:1994:NCb

Anon Anonymous:1995:EBa

Anon Anonymous:1995:EBb

Anon Anonymous:1995:NCa
REFERENCES

Anonymous:1995:NC


Anonymous:1996:EBc


Anonymous:1996:E


Anonymous:1997:EBa


Anonymous:1997:EBb


Anonymous:1997:EBc


REFERENCES


Anonymous:1997:NN


Anonymous:1997:ON


Anonymous:1998:EBa


Anonymous:1998:EBb


Anonymous:1998:EBc


Anonymous:1998:ONC


Anonymous:1999:EBa


Anonymous:1999:EBb
Anonymous:1999:EBc


Anonymous:2000:BRa


Anonymous:2000:BRb


Anonymous:2000:BRc


Anonymous:2001:BRa


Anonymous:2001:BRb


Anonymous:2001:CN


Anonymous:2002:BRa

Anonymous:2002:BRa


Anonymous:2002:ER


Anonymous:2003:BRa


Anonymous:2003:BRb


Anonymous:2003:BRc


Anonymous:2003:CLE


Anonymous:2003:E


Anonymous:2003:EER

REFERENCES

Anonymous:2003:OSL


Anonymous:2004:BRa


Anonymous:2004:BRb


Anonymous:2004:E


Anonymous:2005:BRa


Anonymous:2005:BRb


Anonymous:2005:BRc


Anonymous:2005:C


Anonymous:2005:ER


REFERENCES


Antonopoulos:1997:TNO

Antonelli:2012:FT

Arabatzis:2017:WIH

Arthur:1999:TEP

Asay:2012:TRR

Asay:2013:TPS

Aufrecht:2012:PCR

Aufrecht:2017:RFR
Monica Aufrecht. Reichenbach Falls — and rises? Reconstructing the discovery/justification


Bacu:2010:RCG Tudor M. Baetu. The referential convergence of gene concepts based on classical and molecular


118. 2012. CODEN ????

Bara:1994:DI


Baumgartner:2009:ICE


Bandyopadhya:2010:TDS


Bod:2006:ISA


Bergstrom:2009:BR


Belot:1995:DO


Belot:1999:RR


Belkind:2007:NCA

Ori Belkind. Newton’s conceptual argument for absolute
REFERENCES

Beni:2017:SRM

Bergstrom:1990:EIA

Bergstrom:1996:SV

Blondeau:2012:TIC

Bielik:2016:RW

Bigaj:2007:OWK

Bird:2012:RNK
Alexander Bird. Referring to natural kind thangamajigs, and what they are: a reply to Needham. *International Studies in the Philosophy of Science*, 26(1):103–109, 2012. CODEN ???. ISSN 0269-8595 (print), 1469-

Bishop:2003:PIF


Bailer-Jones:2003:WSM


Björkman:2012:LJE


Brzovic:2017:KP


Boyer-Kassem:2014:LMC


Blachowicz:1995:ECP


Blachowicz:1996:AA

REFERENCES

Beisbart:2012:WMC


Boylan:1991:CET


Bod:2006:TGM


Bogen:2004:ACO


Bokulich:2003:QMS


Bokulich:2011:ICB


Bolotovsky:1986:BDN


Boldyrev:2012:PSS

[Bol12] Ivan A. Boldyrev. Philosophy of science or science and


REFERENCES


Boudon:1993:MGR


Boudon:1993:TST


Bourrat:2019:WSC


Ben-Rafael:1993:ICC


Brady:1994:AJM


Bradley:2017:WBC

Brenner:2015:TCB

Brighouse:1999:ICM

Brigandt:2010:SRM

Brioschi:2017:NEL

Brown:1986:TES

Brown:1987:EBV

Brown:1988:PEW

Brown:1990:PTL
James Robert Brown. Proof and truth in Lakatos’s master-
REFERENCES


REFERENCES

**Bursten:2019:MMM**


**Busch:2003:WSC**


**Busch:2011:SRI**


**Butterfield:1987:SD**


**Butterfield:2007:RRC**


**Buzzoni:2010:RPH**


**Buzzoni:2014:ATC**

REFERENCES

**Boudry:2014:NSD**

**Camilleri:2005:HTK**

**Campaner:2014:CUG**

**Carrier:1986:NIS**

**Carrier:1998:DPL**

**Carrier:1998:PSG**

**Carman:2010:DPD**

**Carter:2010:DPA**
Jessica Carter. Diagrams and proofs in analysis. *Inter-

---

**References:**


[Car10b] Jessica Carter. Diagrams and proofs in analysis. *Inter-

---

**Tandfonline.com:**

http://www.tandfonline.com
REFERENCES

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-

**Chang:1997:CPC**


**Chakravartty:2004:SFS**


**Chang:2011:PGS**


**Chester:2002:SI**


**Chirimuuta:2010:RRE**


**Chirimutu:2010:RRE**

REFERENCES


Alexandre Costa-Leite. New essays on the knowability para-


REFERENCES


REFERENCES

---

**Clarke:2009:SIP**


---

**Clarke:2013:IPD**


---

**Dasgupta:2012:CPT**


---

**Davies:1996:EDU**


REFERENCES

(1):5–21, 1996. CODEN ????


DePace:2015:CPA


Deng:2015:DMT


Deroy:2010:WTP


Detlefsen:1988:FHM


Dotson:1994:BPQ


Dieks:2001:STR


Dimitrakos:2016:KNK

REFERENCES


REFERENCES


means of functional sub-types. 


**Eser:2009:WB**


**Esfeld:2009:MNS**


**Farrell:2000:WPF**


**Farrell:2019:PNP**


**Fard:2019:PNP**


**Fehér:1986:MAS**

Marta Fehér. The method of analysis-synthesis and the structure of causal explanation in New-

Feher:1987:RMA


Feher:1990:RAP


Feher:1998:BAA


Feher:1998:PA


Felline:2014:QIT


Fernolores:2011:BSP


Filomeno:2016:FEAO

REFERENCES

Fjelland:1991:TLO

French:1999:RSA

Flannery:2003:AAF

Flores:1999:ETT

Flores:2005:IEE

See reply [Kra06] and response [Flo06].

Flores:2006:IER

See [Kra06].

Foley:1986:ERS
Richard Foley. Epistemic rationality and scientific rationality. *International Studies in the
REFERENCES


Forrai:1993:MPR


Forge:1996:EQS


Forge:2000:QQM


Franssen:2009:CMT


Freedman:1997:WNNa


Freedman:1997:WNNb


Freedman:1998:WNNa


Freedman:1998:WNNb

Karyn Freedman. What’s new on the net. International Studies in the Philosophy of Science, 12
REFERENCES


Freedman:1999:WNN


Freedman:2006:NNE


Frigg:2003:PSR


Friederich:2017:FTO


Frigg:2003:PSR


Fuchs:1993:AET


See [Bou93b] and reply [Bou93a].

Futch:2002:LNT

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

Gao:2017:USP

Garnham:1994:MM

Gattei:2000:OJW

Gauthier:2005:HWM

Gelfert:2003:MSU

Ghassib:2012:TKI

Ghassib:2017:RME

Ghins:2003:TKE
Michel Ghins. Thomas Kuhn on the existence of the world. *International Studies in the Phi-
REFERENCES


Gijsbers:2009:DAS


Gillett:1991:LSE


Gillies:1992:CSD


Ginev:2005:APP


Ginev:2012:TAH


Girotto:1994:MTI


Godman:2014:SEN

REFERENCES


REFERENCES

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
REFERENCES

Harre:1990:T

Harre:1991:SRI

Harre:1995:ROP

Harre:1997:FJR

Harre:1997:ODS

Harbecke:2010:MCN

Hawley:2010:SO

Heidelberger:2001:OLT
ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://
www.tandfonline.com/doi/abs/10.1080/02698590120059040.

Heidelberger:2006:AMF

Michael Heidelberger. Applying models in fluid dynam-
ics. International Studies in the Philosophy of Science, 20
ISSN 0269-8595 (print), 1469-9281 (electronic). URL http:

Hesse:1992:CHS

Mary Hesse. Comment on Herbert Simon, “Scientific discov-
er as problem solving”. International Studies in the Philo-
osophy of Science, 6(1):33–34, 1992. CODEN ???
ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://
www.tandfonline.com/doi/abs/10.1080/02698599208573408.
See [Sim92a].

Harre:1992:BR

Rom Harré and Marta Fehér. Book reviews. International Stud-
ies in the Philosophy of Science, 6(3):249–253, 1992. CODEN ???
ISSN 0269-8595 (print), 1469-9281 (electronic). URL http:
//www.tandfonline.com/doi/abs/10.1080/02698599208573435.

Hibbert:2016:WIS

Ruth Hibbert. What is an immature science? International Stud-
ies in the Philosophy of Science, 30(1):1–17, 2016. CODEN ???
ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://
1240433.

Hoffmann-Kolss:2014:IHL

Vera Hoffmann-Kolss. Interventionism and higher-level causa-
tion. International Studies in the Philosophy of Science, 28
(1):49–64, 2014. CODEN ???
ISSN 0269-8595 (print), 1469-9281 (electronic). URL http:
915653.

Henderson:1999:BR

P. Henderson, Matthew MacKen-
zie, Dawn Ogden, Jutta Rock-
mann, Spas Spassov, and John
Taylor. Book reviews. Interna-
tional Studies in the Philo-
osophy of Science, 13(1):83–
96, 1999. CODEN ???
ISSN 0269-8595 (print), 1469-
9281 (electronic). URL http:
//www.tandfonline.com/doi/
abs/10.1080/02698599908573609.

Hochstein:2013:IME

Eric Hochstein. Intentional models as essential scientific tools. Interna-
tional Studies in the Philosophy of Science, 27(2):
199–217, 2013. CODEN ???
ISSN 0269-8595 (print), 1469-
9281 (electronic). URL http:
//www.tandfonline.com/doi/
813251.
REFERENCES


REFERENCES


Howson:2016:HPH


Haufe:2009:WNM


Hemmo:2015:LE


Huggett:1999:WMS


Hulton:2014:NCH


Hunt:1990:LPU

REFERENCES


Hunt:1994:CTI


Hung:2001:KPR


Hung:2011:TSI


Iliescu:1991:BR


Illari:2011:MED


Inan:2014:RDT


Irvine:1993:HBP


REFERENCES


Jaeger:2002:HSB


Jaeger:2017:ROA


Janich:1986:NFP


Janich:1988:DBN


Jansson:2015:NST


Jimenez-Buedo:2015:LDG


Jones:1995:BR

REFERENCES


See [Oka00b].

Joyce:2013:CDH


Jones:1994:BR


Kaiser:2015:PM


Kapusta:2010:PST


Kardaun:2015:JQS


Kastner:2004:SBN

REFERENCES


[Kastner:2015:ECD]


[Kastner:2019:NMP]


[Katzav:2013:DCP]


[Kazumi:2014:DCC]


[Kleinehans: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

Kindi:2019:E


Kistler:1999:MRR


Klein:2001:CRH


Kliemt:1993:PWR


Knowles:2002:WRW


Knox:2011:BRA


Knuuttila:2010:SMP


Kochan:2008:RRS

the Philosophy of Science, 22 (1):21–38, 2008. CODEN ????

Kochan:2009:EMR


Kochan:2012:SSN


Kosso:2000:FAS


Kosso:2002:OBS


Kouw:2015:MBR


Kowalenko:2014:CPL


Kowalenko:2017:MCP

Krajewski:1992:QOK


Krajewski:1997:IOM


Krajewski:2006:IER


Kremakova:2017:AAC


Krohs:2008:HDC


Krause:2007:BR


Kujundzic:1998:RVT

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

ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/02698599808573599.[Kuk93]

ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/02698599308573458.[Kuk95]

ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/02698599508573506.[Kuo09]

ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/full/10.1080/026985990903006875.[Kun09]


ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/full/10.1080/02698590903007204.[Kuu09]
**REFERENCES**

---

**Kuukkanen:2012:AOS**


**Lam:2013:ESQ**


**Kuukkanen:2017:LRR**


**Langfeldt:2011:HPT**


**Kvasz:2016:RMT**


**Landes:2014:TIP**


**Lam:2012:GP**


REFERENCES


REFERENCES


REFERENCES

Lanz:1995:RGC

Lockwood:1997:TG

Lodge:2001:DES

Logue:1997:RRR

Longino:1997:AST

Lorenzatti:2015:I

Losee:1992:HSS

Leng:1999:BR
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Year</th>
<th>Volume</th>
<th>Pages</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Festschrift for J. R. Lucas.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

Lyre:2008:DHM

MA13

MacIntosh:1999:RBE

MacCallum:2000:CRW

MacIntosh:2001:BBC

Machamer:2004:ACM

Machamer:2007:DBJ

Magus:2008:DIS
P. D. Magnus. Demonstrative induction and the skeleton of inference. *International Studies in
REFERENCES


Maki:2013:SID

Malatere:2007:ORC

Malatere:2012:WLI

Mamchur:1986:HRA

Mamchur:1990:TIT

Mamchur:2010:CSG

Mamchur:2016:ANP

REFERENCES


See [Irv93].

[Mar99] Jean-Pierre Marquis. Mathematical engineering and mathemati-
Marcum:2001:CSP

Marcum:2005:MPS

Marcum:2008:ISD

Marcum:2010:HSP

Martijn:2010:N

Martin:2012:TS

Martin:2015:PB


REFERENCES


REFERENCES

McAllister:2010:ER


McAllister:2011:ER


McAllister:2012:ER


McAllister:2013:ER


McAllister:2014:ER


McAllister:2015:ER


McAllister:2016:ER


McAllister:2017:ER

REFERENCES


Mizrahi:2016:HSG


Mizrahi:2017:SPW


Mncube:2017:SR


Mondadori:1993:CBP


Montesano:1993:TMR


Moore:2012:NRM


Morrison:2006:ASA

REFERENCES


REFERENCES


REFERENCES

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

Needham:2004:WDA


Needham:2012:NKT


Needham:2013:QJP


Newman:2001:CA


Newman:2012:IMS


Newman:2013:RIM

REFERENCES


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

Newton-Smith:1995:E


Newton-Smith:1986:1a


Newton-Smith:1986:1b


Newton-Smith:1987:1a


Newton-Smith:1987:1b


Newton-Smith:1988:1a


Newton-Smith:1988:1b


Nugayev:1987:GSM

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

Nugayev:1991:FLP


Nugayev:1996:WDN


Oberdiek:1990:TAN


Oftedal:2010:DPN


O'Hear:1994:KEC


Okasha:2000:ESB


Okasha:2000:UTD


See response [Jon00].


Palacios:2016:CTA


Panagiotatou:2017:SRQ


Paoletti:2017:EPB


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Par16b]</td>
<td>Veli-Pekka Parkkinen. Experiment, downward causation, and interventionist levels of explanation.</td>
<td>30(3)</td>
<td>245–261</td>
<td>2016</td>
<td>0269-8595 (print), 1469-9281 (electronic)</td>
<td><a href="http://www.tandfonline.com/doi/abs/10.1080/02698599508573523">http://www.tandfonline.com/doi/abs/10.1080/02698599508573523</a></td>
</tr>
</tbody>
</table>
Payya:2015:CAP


Pietarinen:2014:NLP


Peacock:1998:EPS


Peacock:2002:BBQ


Pearce:2010:COT


Pechenkin:2002:MIQ


Penrose:1997:UU

Festschrift for J. R. Lucas.


REFERENCES

Paya:2006:PRS

Pihlstrom:1996:GON

Phillips:2014:HCO

Pineda:2006:MCP

Pineda:2010:NCC

Pincock:2011:FSP


REFERENCES


REFERENCES

Qiu:1988:MEE

[Qiu89]

Rad10

Radder:2010:RSV

[Rad15]

Radder:2015:HIE

RA16

[RA16]

Rad07

Raley:2007:FEC

Raley:2007:FEC

Raley:2007:FEC

Ramsey:1993:WRL
REFERENCES

[115]

//www.tandfonline.com//doi/abs/10.1080/02698599308573468


REFERENCES


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


Robinson:1992:HHI


Robinson:1995:RO


Rockmann:1998:GLH


Roe:2017:JDS


Rohrlich:2004:RDC


Rolin:2015:EIE

REFERENCES

Romeyn:2005:ET

Roseberg:1988:HEM

Rouse:2011:AWE

Rowbottom:2008:BTC

Rowbottom:2010:WSP

Radner:1995:CNS

Ryghaug:2010:GWC


REFERENCES


REFERENCES


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


See [Sce98, Nee99, Sce00].


See [Sce98, Nee99, Sce00].

[Sch09] Jutta Schickore. Studying justificatory practice: An attempt to integrate the history and philosophy of science. International Studies in the Phi-
REFERENCES

Losophy of Science, 23(1):85–107, 2009. CODEN ????
ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/full/10.1080/02698590902843401


Sciortino:2016:SRH

Seager:1986:SET
ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/ab/10.1080/02698598708573290

Seager:1990:IP
ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/ab/10.1080/02698599008573358

Seager:1999:RN
ISSN 0269-8595 (print), 1469-9281 (electronic). URL http://www.tandfonline.com/doi/ab/10.1080/02698599908573608
REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Sterrett:2006:MMM**


**Steel:2010:WIP**


**Steel:2011:CPR**


**Schmidt:1996:BR**


**Strand:2017:MRB**


**Suarez:2003:SRA**

REFERENCES

Suárez:2013:FCS


Svetlova:2014:MBA


Svorcová:2015:TTD


Swan:2011:BML


Szabo:2003:FSP


Teira:2013:PMC


Tempczyk:1991:RDR

REFERENCES


REFERENCES

Losophy of Science, 28(3):303–324, 2014. CODEN ????


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


REFERENCES


REFERENCES

Valentine:2012:HPP


Vandevelde:1993:RR


VanKerkhove:2010:PMP


Vaz:2016:PPP


vanBrakel:1987:PIM


VandenBerg:2014:KOE


vanderSchaar:2014:BRB

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:HP1


Walker:2013:ESI


Waskan:2008:KCI

REFERENCES

Wayne:2015:CRE

Walker:2006:AFT

Web:2009:HPC

Weinert:1995:DQT

Weinstein:2013:STS

Weinert:2016:TSG

Whiteley:2015:BVS
WhYTE:1990:PPL


WILKES:1991:MMC


WILKES:1992:ESW


WILSON:1995:OMD


WILLIAMS:2011:FVD


WILLIAMSON:2019:ECC


WONG:1997:BR


WOLTERS:2015:GPC

Gereon Wolters. Globalized parochialism: Consequences of English as Lingua Franca in philosophy of science. *International Studies in the Phi-
REFERENCES


Wong:1997:MTP

Woodward:2004:CCE

Woodcock:2007:BPN

Worrall:1990:RSS
John Worrall. Rationality, sociology and the symmetry the-


Webster:1993:BR

Wray:2008:AUG

Wray:2015:PIF
REFERENCES

Wylie:1987:SAR

Wylie:2000:RON

Yaghmaie:2017:HCP

Ye:2010:NAE

Ye:2008:BR

Zemplen:2013:HOG
Gábor Á. Zemplén. A history of optics from Greek an-
REFERENCES

Zenk:2016:CTS

Zhang:2015:BRL

Zheng:1987:ISR

Zh:2017:EWE

Zibakalam:1994:RDU

Zinkernagel:2008:DTB