A Complete Bibliography of Publications in
Studies in History and Philosophy of Modern
Physics

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/

14 October 2017
Version 1.54

Title word cross-reference

$100.00 [Mau04]. $105.00 [Eis02]. $110.00 [Mit02]. $113 [Hea03]. $12.00
[Lan08]. $124.95 [Par10a]. $125 [Lup03]. $16.95 [Ell02, Man02]. $173.00
[Nor03]. $176 [Roh96]. $18.95 [Pip02]. $189 [Tan09]. $19.95 [Rue00]. 2
[Bai00]. $24.00 [Rov02]. $24.95 [Hum02]. $25.00 [Rom08]. $25.95
[Kra15, Sme03]. $26.00 [BM02]. $26.95 [Gor02]. $27.95 [Amb04]. $29.00
[vL05]. $30.00 [Wütt07]. $32 [Weg08]. $34.99 [Cha02]. $35 [Hau08, Lan02].
$35.00 [Dic02a, Esf07, vH07, Bal98]. $36.00 [Mau04]. $38.00 [Mar10]. 4
[Cal15]. $40 [Gro07]. $41.50 [Tor02]. $42.95 [Sme05]. $48 [Sup04]. $48.00
[Val02]. $49.95 [Den06]. $50 [Penn05]. $50.00 [Mul04a]. $51 [Smi02]. $54.95
[vL03]. $55 [She04]. $55.00 [Hät05]. $59.95 [Bro07, Pec04]. $60.00
[Ano02b, Sic05, dC02]. $65 [Emc04]. $65.00 [Deb03, NP12, Rue00]. $66.95
[Emc02]. $69 [Mei05]. $69.95 [Pla02]. 7/16 [Pit12]. $70.00 [Tel02]. $79.95

2 [Cha02, Eis02, Lar08b, LR03]. 2003 [Ano03g]. 2007 [Ano07e]. 20th [Nor03, Hen98]. 29-60 [Hi05a].

3 [Amb04, Bro02a, Cal04, Duw03a, Kra15, Lav12, Par10a, Pec04, Pip02, Sme03, vL03]. 3-540-22188-3 [Bro07]. 3-540-41379-0 [Cal04]. 3-540-66778-4 [Duw03a]. 3-7643-5319-8 [Bro02a]. 314pp [Duw03a]. 315pp [Pec04]. 34/3 [Ano03b]. 386 [Fre99].

4 [Ano02b, Duw03a, Hol02, Hum02, Mar10, Rom08, dC02]. 419pp [Heu14]. 45 [Sus15].

5 [Ell02, Fre14, Mas07, NP12, Per08a, Pla02, She04, Sup04, Tor03].

6 [Dic02a, Emc04, Lup03, Man02, Ric10, d’E01].

7 [Gor02, Heu14, Kra02a, Omn03, Wal09a, War12].

8 [Bro02a, Ver02]. 87 [Gro07]. 87-7838-848-1 [Gro07].


A. [Bro07]. Aaserud [Bro02a]. Abraham [Kra02a]. absence [Mar05]. Absolute [Dor06, Mai98, Pit06b, Mit17]. Absorption [Che99]. abstract [UU07]. Academic [Clo00, Dor03, Lup03, Nor03, Sup04, Tor03, d’E01]. acausal [SCS08]. accommodate [Fei14]. according [Cro13, OS14].
Per06, Per13, Plo06, Tan04, Zin16]. Bokulich [BJ10]. Boltzmann [BMU09, Cer98, Lav05, dC02]. Boltzmannian [Wer13, WF15]. Bomb [Lan02, OR00, Wal95]. Book [Amb04, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano98i, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, Ano00a, Ano002b, Bek06, BJ10, BM02, Bro96, Bro02a, Bro06, Bro07, Bus09, Cal04, Cha02, Cor02, Deb03, Del01, Den96, Dic96, Dic02a, Dor03, Duw03a, Eis02, Ell02, Emc02, Emc04, Esf07, Fra04, Fre14, Fre09b, Gie11, Gor02, Hal02, Har02a, Hāt05, Han02, Han08, Hea03, Heu14, Hil97, Hol02, Hum02, Kra02a, Kra06a, Kra15, Lan02, Lan08, Lan09a, Lar08b, Lav12, Lup03, Mac07, Man02, Man03, Mas07, Mau04, Mei05, Mit02, Mor05, Mul04a, Myr08, Nor03, NP12, Omn03, Par10a, Pea05, Pec04, Per08a, Pip02]. Book [Pla02, Pul08, Ric13b, Rob06, Roh96, Rom08, Rov02, Row08, Rue00, She04, Sie05, Sme03, Sme05, Smi02, Spi02, Sta05, Str04, Sup04, Tan09, Tel02, Tor02, Tor03, Val02, Ved05, Vel15, Ver02, Vot08, Wal09a, War12, Weg08, Wei09, Wiit05, Wiit07, d'E01, dCK05, dC02, vH07, vL03, vL05, Zuk05].


Bouwmeester [Duw03a]. box [Dah10, Mar17]. Brading [Wiit05].

Branches [Can14]. Branching [PM07, Lew07, Mii07, WP09]. Brandeis [vE14]. Breakdown [Hen98]. breaking [BH13, Bat05, Lan13, LE05].


C [Fle00b, Hol02, Mul09]. ca [Kra00, Ver16]. calculations [Sun10]. calculus [Pit12]. California [Bro06, Lan02, Lan08, Mul04a]. Callender [Mau04].

Calling [Slo15]. Cambridge [BJ10, Bok10, Cor02, Deb03, Den96, Dic96, Han02, Hol02, Hum02, Kra06a, Lav12, Mau04, Mit02, Om03, Pea05, Pla02, Spi02, Tel02, Ver02, Vot08, Wiit05, vL03, vL05, War98, War03]. Camilleri [Bok10]. Can [Fei14, HS01, Hen14, Man09, Rob17, Uff95, Vas15, dM96].
cannot [Ber95, Dro17]. Canon [Nor00b]. canonical [DJ09, GP14, Lac04, LE13, Thè12]. can’t [Gio16]. Cao [Mit02]. Cards [Ved05, Ghi05]. Carla [Rom08]. Carlo [dC02]. Carson [Bro06]. Carsten [Bro02a]. cart [Acu16]. Cartan [Kno11]. Cartwright [And01a, CP02]. Case [Emc07b, Hen98, OR00, BI13, Bor12, Fal96, FK16, Gau14, Het95, Hey10b, Li13, MB15, Pla04, Sna10, Weg10]. cases [Fra17, Smi07]. Casimir [RZC99, Sim14]. Cassirer [Sta16]. Castellani [Rue00, Wiit05]. categorical
categories [LS97, Cor02]. Categorization [And96]. category
[Cor17]. category-theoretic [Cor17]. Cathode [Mat01a]. Cathryn [Bro06].
cats [Bat03]. Causal
[Dic96, Eck06, Hol95, Ber08, DT13, HSV13, Hol93, Hud15, Sch15, SCS08].
Causality
[Hea14, Roh00, Rov04, Hen05, Hen13, Hoe14, HS15, RS12, Val14, VW14].
Causally [Sut08]. Causation
[Ber98b, Dow00, Pia04, Hau08, PC07, Hau02]. cause [HS15, KR15].
causes [Sm07]. caustic [Bat97]. cautious [Fri05]. Caves [Sta11].
centenary [HV14, Jan06]. Centennial [Bro06, CH05]. Century
[Kra02a, War98, D’A00, GS06, Nor03, Slo13, Dar99, Hen98, Kra02b, Ram00,
Wil08, vS13, Pip02]. Cercignani [dC02]. certainty [CFS07, Sta11].
challenge [CS15, Kas14b, Lew13, Sal09]. Challenges [Car14, Per11].
Chamberlin [Fle00b]. champions [Lan06]. Chance
[Loc01, AB02, EH10, Hea14, Lav12, Sup04, Uff02]. chances [Win08]. Change
[CW00, Fle00b, Pit14, Bar15a, Cha95, Dahl10, Gau14, Gri17, Kat13, dSO15].
Changes [Kra00]. Changing [Hug98]. Chaos
[BE97, WB98, BFK06, CL07, Zuc14]. characterising [WF15].
characterization [HS15]. characterizations [Hal04b]. Characterizing
[KR15]. charge [Bra02]. Charles [Str04, Nav09]. Chemical [Kra00].
Chemistry [Kar00, Kra00, Nye00, Ram00, SG00, Bis10, Hey10a]. Chicago
[Dic02a, Mac07, Mar10, Mul04a, Sme05, W¨ut07, vH07, vL05]. choice
[AB02, Sup04]. Christopher [BM02]. chromodynamics [Fre95]. Chuang
[Cal04]. circa [Fre09a]. Circle [Lup03, Hag14]. circulation [Wea10].
Clarendon [Wei09]. clarification [Kox06]. Classes [Hen10a]. Classical
[BJ10, Bus02, Emc02, Mat07, MN08, Roh00, Rue00, Sch97, vL03, And15,
Atk07, Bic08, Bai11, Bok04, Bok08, BRS03, CS15, Cas98, Cat08, Dar07,
Ear14, Fei15, Fri13b, FP16, JL09, Kav14, Lan98, Lan09a, Lee11, LR03, Mal04,
Pie10, Ros16, Rov04, SS07, Sch07, She04, Teh12, TT17, Wea14, Zin16].
classical/quantum [Zin16]. classically [Giu08a]. classification [Ban08].
[BH03]. Climate [Fle00b, Dahl10, Gau10, Hey10b, Jan10, KDdL12, Kat13,
Kat14, LW10, Par10b, Wea10, WG16]. Climates [Jan10]. clocks
[Gal03, Gal04, Gio14, Slo15, Sta05, Wal14]. cloning [Teh12]. closed [Bok04].
closedness [KR15]. Cloth [Rom08, Emc02, Hau05, Mac07, Man04, Rue00].
cluster [Cuf12]. cluster-state [Cuf12]. co [Sch08b]. co-discovery [Sch08b].
coarse [Rid02]. coarse-graining [Rid02]. coexistence [Myr02]. Coherence
[Rid09, HW13b]. coin [Auc16]. coincidence [Gio13]. Collapse
[BCG00, Gla13, BC96, Gao13a, Hen10a, Lew05, McQ15, Mon04, Myr02, Par03].
Collected [Fre14, BB12]. Collimation [CD09]. colored [Gye17]. Comment
[Hen13, Rob15a, Rov04, Mer12, Oha12]. commentary [BB12, Fre14].
Comments [May03, Nee10]. commercial [And10]. commodities [Jan10].
common [HSV13, HS15, KR15]. commutativity [SB07]. Companion
[Par10a, Ric08]. Company [Sme03]. Comparing [DTB17, Hen05].
compatibility [Fle95, Sch10a]. compatible [Hen14]. Complementarity [Bok17, Hal04a, Can07, Cuf10, De 14, Kas05, Per13, Svo98, vDdH04].
Complex [Clo00, Kri01, SW00]. Complex-Systems [Kri01]. complexity [Pit96, Smi07]. Component [Bai00]. composite [Bor12]. composition [Hea13, Smi07]. Compton [Bro02b, LRT99]. Computation [Bub01, De01, Ben03, BEZ01, Mer03, SPL98, Duw03a]. computational [Pit96]. Computer [MB15, Cuf12, Gui10, Hey10b, McCo05b, Ste03]. computing [LR03, She04]. contemplate [Dar15b]. Conceivable [Nor00b]. Conceiving [Gra10, Duw07]. Concept [vL03, Cor17, Gut99, McCo05a, Pec02]. conception [Fre03, Fri11a, Gro07, Heb05, RS15]. Conceptions [Mon97, DFB12].

Concepts [Jam00, Mer07, CS15, Deb03, Mor00, Tor02]. Conceptual [Cao99, Fri13b, Gua08a, Kra00, LS97, Bru16, JBP14, Pie10, Tim03, Wil08, Cor02, Mit02]. concerning [Hog97]. conclusion [dM96]. condensed [Bai13, Bai14]. condition [Fog07, Mil08]. conditions [Mil08, Wal06].


Consensus [Goo00, Jen00, Bro02a]. Conservation [Hoe00, Lan07, Bra02, Lar08a, Pit16b, Sch08b, Smi08, Weg10]. considered [RM15]. considered [Per08b]. consistency [Mili08, Uff95, Zuc13].

Consistent [Cao01, Grij02, Grij15, OS14, Grij13a, Kas04, OS15, Omm03]. conspiracy [HS17]. constant [Ear03, Pit06b, RZ02]. constants [Kat03]. constituents [Ghi13]. Constituting [Eve12]. Constitution [Hau08, PC07, Wil08]. constitutive [Eve15]. constraining [Seb16].

Constraint [Ano96c, Uff96a]. constraints [Duu07]. Constructing [Seb16]. construction [Fol95, Hen07, Kar13, Smi02]. constructive [Fri11b, Hagg08, Van11]. consults [Pit96]. Contemporary [Fra15, Vel15, Bor12, CH01a, Fra17, GM07, GMV08, Jam00, Maul04, Ric08, Ric10, Teli97, Tor02]. content [Wal15]. Contents [Ano95a, Ano96b, Ano08l, Ano01b, Ano02a, Ano03a, Ano04a, Ano05g, Ano06c, Ano07f]. Context [Hal02, Bel96, Fog13, Hum02, PL17, PAAMH99]. Contexts [Par00].


Conventionalism [BM06, Iva15, Gim04, Zah97, Vot08]. Conventionality [Bai00, Jan08, Kar97, Pit16c]. Converse [Pit16a]. convexity [Bar03].

Coordinate [Bai00]. Coordinate-Independent [Bai00]. coordinates [Pit12]. coordination [Pad15]. Copenhagen [Hii97, Lan08, Cus94, Dör05b, Hen10a, Mer03, Per02]. Copernicus [Rou03]. Corrected [Lan09a]. correction [Müll07]. corrections [Cor02]. Corredoira
Corrigendum

Cosmogony [Fle00b]. cosmological [Ear03, GS96, Giu14, Rou03, RZ02].

Cosmologies [Kra06b]. Cosmology [Kra96, Mer17, Rid99, Zin02, Bra14, But14, Ell14, EGT16, Fa14, Ham14, Kra14, LC14, Mac14, McCo4, McCo5a, Pea17, Sme14, Vic09, Wal17, Zin14, Bal98, Gro15]. cosmophysics [KR02].

Cosmologies [Kra06b]. Cosmology [Kra96, Mer17, Rid99, Zin02, Bra14, But14, Ell14, EGT16, Fa14, Ham14, Kra14, LC14, Mac14, McCo4, McCo5a, Pea17, Sme14, Vic09, Wal17, Zin14, Bal98, Gro15]. cosmophysics [KR02].
Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c, Ano09d, Ano10a, Ano10b, Ano10c, Ano10d, Ano11a, Ano11b, Ano11c, Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano14a, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano16a, Ano16b, Ano16c, Ano16d, Ano17a.

Editors: [Bro06, Bro07, Fra04, Hät05, Mor05, Par10a, Sme05, dCK05].
Eds: [Bro02a, Duw03a, Fre14, Hal02, Hol02, Hum02, Lav12, Lup03, Mau04, NP12, Pec04, Ric10, She04, Sup04, Val02, Wei09, Wüt05, Del01, d’E01].
Edward: [RK02].
effect: [Bai16, Bro02b, DJ14, Ear11, Kra12, Mat07, RZC99, Sim14, DR03].
effective: [Har01, Kno13, Cas02, Cro13].
effects: [Bos02, Led15, Mei05].
eigenstate: [Gil16].
eigenvalue: [Gil16].
Eigner: [NP12].
Einselection: [Kas14a].
Einstein: [Gor02, Hen92, Oha12, Smi02, BV02, Bel96, BRS03, Dar00, EE99, Flo98, FP16, Gal03, Gal04, Gio14, Gio16, GS06, Gor02, Hag08, Hen97, HG06, Isa07, JAvWE95, Jam99, Jam02, Jan06, Jan12, Ken05, Kox06, Lan06, Loh14, Mer11, Nor00b, Nor06, Oha09, Pit16a, Pit16b, PL17, RBW15, Row08, RR06, Sau07, Sta08, Ste98, Tam12, Uff06, vD02, vD10, Har02a, Mar10, Pec04, Sta05, Weg08].
Einstein-Turm: [Hen92].
Ekert: [Duw03a].
electric: [Bra02, JK11].
electricity: [Afr09].
electrodynamic: [Zuc13].
Electrodynamics: [Dar99, Gio16, JBP14, Mal04, PL17].
Electromagnetic: [BR08, Wea14].
Electron: [Giu08a, Ara96, Hok08].
electrons: [Ara06, BJ16, Mac07, Pit12].
electroweak: [Kar13].
Element: [Kra00].
Elementary: [CG98, CG97].
Elena: [Rue00, Wüt05].
Elías: [Heu14].
Elitzur: [Bro07].
Elsevier: [Mor05].
elucidation: [Gua08b].
elusive: [Ber01].
Emch: [Cal04].
Emergence: [Bai16, DT13, DuwD15, Lan13, Mat13, Pea17, Per13, Bai13, BJ16, Bor09, Cal07, Cas02, HW13a, Kar13, LE13, LP15, Ori14, Ric13a, Teh13].
electromagnetism: [BR08, Wea14].
Electromagnetic: [Dar99, Gio16, JBP14, Mal04, PL17].
education: [Bar01, Ell02].
Energy: [Hoe00, Lar08a, Att07, Bor12, Nor15, Pit16b, Weg10].
England: [Lav12].
enigmas: [Wil08].
sembles: [Par10b].
Entanglement: [Bar14, CH01b, LLLB13, Cam09b, Esf04, Fri14].
enters: [Fre06].
eties: [Ara06, BJ16, Mac07].
entrenchment: [W10, Pea17].
entropies: [OB13].
Entropy: [Ano96c, She04, Cam08, LPS08, LR03, Nor06, Sor05, Uff95, Uff96a].
environment: [And10].
envisages: [Wel15].
envision: [Gau14].
Enz: [Str04].
Epistemic: [Gre07, And10, Bra17, EG16, Fri11a, Kra14].
epistemology: [Gii10, Kat14].
Epperson: [Hät05, Heu14].
EPR: [CP02, Cor15, Sau07, Sta16].
Equilibrium: [Pit01, Gye17, HS05, Pit06a, WF15].
Equivalence
[Sch10a, Sch10b, SM14, Slo13, Smo02, SB14, Sus14, Sus15, Thé12, Van14, dh17, dSO15, Wei09, Mau04, Rov02]. Gray [Eis02]. Great [SG00]. Green [Mil15]. Griffiths [Omn03]. Grossmann [Pit16b]. Ground [Cus01]. grounded [Hol14]. group [Arn04, Bor09, Kar97]. Groups [Mai98]. Grundlagen [Cor04]. GRW [DE10, FH07b]. GTR [Hoe00]. guide [Cha02, Lan00]. Guidelines [Esf14]. Guttmann [vL03].

H [Bro02a, Cor02, Hal02]. half [DP16]. half-integral [DP16]. Hall [Bai16, LP15, Led15]. Hamiltonian [BFK06, LC08, LCA10, Pit14]. hands [HS17]. Hanneke [UdvlS08, Uff11]. Hans [Vei15, Fra15, PAAH99]. Harald [Sup04, OR06]. Hardback [Esf07, Kra06a, NP12, Per08a, Wei09, Ano02b, Cal04, Den96, Eis96, Eis02, Gor02, Hal02, Hol02, Mit02, Pla02, Pul08, Ric10, Rob06, Val02, Ver02, Wü05, dC02, vL03, Vot08, Deb03].

Hardbound [Mor05]. Hardcover [Bek06, Bro07, Lar08b, Mau04, Rov02, Wei09, Ano02b, Cal04, Den96, Eis96, Eis02, Gor02, Hal02, Hol02, Mit02, Pla02, Pul08, Ric10, Rob06, Val02, Ver02, Wü05, dC02, vL03, Vot08, Deb03].

Hands [Bro02a, Cor02, Tel02, Hau02, Lan02]. Heat [Kox06]. Hebor [Gro07]. Hegemony [Cus94, Hil97]. Hegerfeldt [DR03]. Heidelberg [Bro07, Fre99b]. Heinrich [Pub08, Lü05]. Heisenberg [BC09, Bok04, Bok10, Cam06, Cam07, Cam09a, Dör05b, Lan02, Lan08, Tan04, Wol14]. Helge [Bro02a, Pip02, Bal98]. Helmholtz [Cam05]. Henk [NP12]. Henri [Dar95, HV14]. Henry [Amb04]. Hentschel [Smi02]. heresy [OFF09].


[Bek06, BR08, Cor04, Grii3b, Réé96, Ver16]. Hilbertian [Pit16a]. Hiley [Dic96]. Hist [Ano05c, Kan04, Sus15]. Historical [Bal08, Hil97, Kra96, Lan08, Mas07, Ric10, Cus94, Dör05b, FK06, GM07, GMV08, Hen92, Kra06b, Mag01, Pea17, Sch15, SM14, Tor03]. historico

[Tor07]. historico-critically [Tor07]. Histories [OS14, Kas04, OS15]. History [Ano96c, Ano97c, Bro06, Hil05a, Lan08, Mos00, Pip02, Cam09b, D’A00, Dar05, Dor05a, ET07, Kra02b, Kra06a, Mal02, Nor03, Pas15c, Rob06, Sme05, vDDUK09]. Hoddeson [Amb04]. Hoi-Kwong [Del01]. hole [Man14, Poo06, Ric05a, Ric06, Sor05, VddH04, LP06]. Holger [Fra04]. Holism [Ara13, BLE04, Ber98a, Es01, LW10, Lyr04, See04, Pla04, Hea03]. holisms [Hea04]. holistic [Pla04, Sch15]. Holland [Dic96]. Hollinger [Bro06]. Holographic [Vis17, DwDdH15]. Holography [SM14, Teh13]. homogeneous [DT13]. Horne [PW07]. horse [Auc16]. hot [McC15]. HQ2 [VddUK09]. Hudson [May03]. Huggett [Mau04, Val02]. Hugh [Fre14]. human [HS17]. Husserl [Fre02]. Hüttemann [Lav12]. Huw [Hau08]. Hybrid [DeV00]. Hybridisation [Par00]. hydrodynamics [Dar05, Kra06a]. hyperplane [Fle11]. hypotheses [Kat13]. Hypothesis [Ear06, DP16, Gau14].
Ian [Spi02]. idea [Sma10]. idealism [Mac14]. idealizations [Bat05]. Ideas [Hum02, D’A00, Nor03, Pec02, Nor00b]. identical [Ghi13, Seb16]. Identity [FK06, Mill14, AK14, Mas07]. idle [WG16]. ignorance [Rid02]. Igor [Sme03]. II [Ano97a, Ber98b, Car96b, CG98, EN99, Emc07b, HS05, McC05a, Mul97b, Sch10b]. III [Fre14]. Illustrated [LRT99]. Illustration [Cat01]. images [Bia06, Lüt05, Pul08, vH07]. iMongers [Mul14]. impact [GS06]. implementability [AER02]. implications [Kat14]. implicit [Maw14]. imply [Pri12]. impossibilities [Pla02, Ver99a]. impossibility [Her11, Lee16]. impossible [Nor16]. Imprint [Sup04]. Improving [Wal07]. impulse [Eck15]. inadequacy [Tim03]. Inalienable [Auy01]. including [Rom08]. incompatible [Myr02]. incomplete [Pon05]. incongruent [Kav14]. inconsistent [Vic09]. Increasing [San05]. independence [Gye17, Sum09]. Independent [Bai00, Gri17, Lee16, Vas15]. indeterminate [Her13]. indeterminism [Lar07, Sza07]. indeterministic [Wer09]. Index [Ano98k, Ano99s, Ano00c, Ano01b, Ano96b, Ano02a, Ano03a, Ano04a, Ano05g, Ano06e, Cor02, Rom08, Tel02, vH07]. indistinguishability [Bai04]. indistinguishable [Kou13, Mon09]. individual [Mor09]. Individuality [Fri14, AK14]. individuation [LP06]. induce [Gao13a]. induced [CL04, De 06]. Induction [Hau02, PL17]. Industrial [Clo00]. industry [And10]. inequality [HSV13, PW07]. inequivalence [BH13, Fre12]. inertia [AC10]. inertial [LP06]. inferential [RS15]. Infinite [Bat05]. inflation [McC05a, McC15]. Influence [Sch08a]. influences [Mac14]. Information [Bai05, Bek01, Gar02, Ano02e, Ano03c, Ano03d, Ano03e, Ano03f, Ano04b, Ano04c, Ano04d, Ano04e, Ano04a, Ano05b, Ano05c, Ano05d, Ano06a, Ano06b, Ano06c, Ano06d, Ano07a, Ano07b, Ano07c, Ano07d, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c, Ano09d, Ano10a, Ano10b, Ano10c, Ano10d, Ano11d, Ano11a, Ano11b, Ano11c, Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano14a, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano16a, Ano16b, Ano16c, Ano16d, Ano17a, Ano17b, Ano17c, Bar03, BEZ01, Duw03a, Duw03b, Duw07, Duw08, For07, Hag07, Hal04b, LPS08, LS02, LR03, LHV16, She04, SPL98, Tim03, Del01]. information-theoretic [Duw07, Hal04b, LPS08]. infrared [Bhu15]. infrastructure [Sch13]. Inherent [Mor09]. initial [Mil08, Wal06]. innovation [Ver02, Zim00]. inquiry [GS96]. insecure [Li13]. insidiously [Mul09]. Insolubility [BS96]. inspiration [Zuc14]. instance [Zuc14]. instantaneous [Arn03, Smi03b]. instead [Réd96]. Institute [Cha02, Lup03, She04]. institutional [Hen92]. institutionellen [Hen92]. Instrumental [Che99]. instruments [Bia06, vH07]. Insuperable [Uff06]. integrability [CL07]. integral [DP16]. Intelligibility [dR01]. interactions [Fra08, GM07, GMV08, Ric10]. interdisciplinary [AB02, Sup04]. interface [Sch10a, Sch10b]. interference [Hok08]. Internal [Cha95, Kan03, Kan04]. interplay [FF97]. Interpretation [Bok10, Dic96, Fre14, Gre01, Hol95, Mos00, Ros16, RZC99, ’E01, Adl14.
And08, Bai05, Bel97a, BH93, But15, Cal07, Cam09b, Cam09a, Cau15, Con12, Cun14, DV08, BB12, GGPP11, Hol93, Kas08, Kas10, LC08, LCA10, Mar15, Mcc04, McCo5a, Mil14, PK08, Per02, Per06, Per08a, Pie10, Rob17, SJAG06, Thé12, Ver96, Ver99a, Wal02, Wal03b, Pla02]. **Interpretations** [BCG00, Ver99b, vL01, BH96, Ber08, BC96, Die07, Hen10a, Pec12, SCS08, Wal09a].

Interpretations [BCG00, Ver99b, vL01, BH96, Ber08, BC96, Die07, Hen10a, Pec12, SCS08, Wal09a].

Interpretive [Li13, Roh96, Kor13, Tel95, Van14].

Interpreting [Ber01, Cas98, Joh07, Lew05, Ric05b, Roh96, dRFD14, Rue00].

Interpretive [Li13, Roh96, Kor13, Tel95, Van14].

Intersubjective [Hen98].

Intertexture [Hen97, Smi02].

Interwar [Sch13].

Intrinsically [Rue04].

Introduction [BMP01, BF03, Bub04a, CR17, CR14, Die01a, FH07a, Gro15, Roh96, Rom08, Sav06, SM11, SPL98, Uff05, vDDUK09, BLE04, Cor02, Dor05a, Gal05, HU13, Hey10b, LS97, Rob06, Tel95, Del01].

Introductory [Gav00].

Intuitive [Cha02, Lan00].

Invariance [Acu16, Cal15, Hag09, HB03, Mal04, Mul04a, Sup02, vF09].

Invariant [Hen14, Str11].

Invention [Hey10a, Mit17].

Inverse [Smi08].

IPCC [RS17].

Irreversibility [LPSG07, vS13].

Isaacson [Weg08].

ISBN [Amb04, Ano02b, Bal98, Bek06, BJ10, BM02, Bok10, Bro96, Bro02a, Bro06, Bro07, Cal04, Cha02, Cor02, Deb03, Del01, Den96, Die96, Die02a, Dor03, Duv03a, Eis02, Ell02, Emc02, Emc04, Es07, Fra04, Fre14, Gie11, Gor02, Gro07, Hal02, Har02, Håt05, Han02, Han08, Hea03, Heu14, Hol02, Hum02, Kra02a, Kra06a, Kra15, Lan02, Lan08, Lan09a, Lar08b, Lav12, Lup03, Mac07, Man02, Mar10, Mas07, Man04, Mei05, Mit02, Mor05, Mul04a, Nor03, NP12, Om03, Par10a, Pea05, Pec04, Per08a, Pip02, Pla02, Pul08, Ric10, Rob06, Roh96, Rom08, Rue00, She04, Sie05, Sme03, Sme05, Smi02, Str04, Sup04, Tan09, Tel02, Tor02, Tor03, Val02, Ved05, Ver02, Vot08, Wal09a, War12, Weg08, Wei09, Witt05, Witt07, dE01, dCK05, dC02].

ISBN [vH07, vL03, vL05].

ISBN-10 [Mas07].

ISBN-13 [BBJ10, Bok10, Es07, Gie11, Han08, Kra15, Lan09a, Lar08b, Mar10, Par10a, Per08a, Pul08, Ric10, Tan09, Wal09a, Weg08, Wei09].

Isomorphism [Bel13].

Isotope [Kra12].

Issue [Ano97c, CR17, Dot12, Gro15, vDDUK09].

Issues [Emc05, Mag01, Pie10, Tor03].

Italian [Ved05].

Italy [BBD17].

Itamar [BD10].

ix [BM02, Cal04, Hau02, Hau08, Mul04a].

J [Ano96c, Ano02b, Die96, Eis02, Hol02, Ric10, Val02, Wei09].

James [Hil97, Lar08b, Die02b, Mit17].

Jammer [Gor02, Tor02].

Jansen [UDvLS08, Uff11].

January [Ano03g].

Jean [Jan10].

Jeans [Mac14].

Jeffrey [Fre14].

Jenkin [Mit17].

Jens [Gro07].

Jeremy [Eis02].

Jericho [DR03].

Jesper [Pul08].

Johansson [Per08a].

John [Amb04, Ver02, War12, HD02, Ré96, RS01, Stö07, Val08, Lup03].

Jones [Gie11, Pit06b].

Jordan [DJ08, DJ09].

Joseph [Amb04].

Journal [Ano07c].

Julian [Ell02].

Jump [Die17, Sud02].

Jürgen [Wal09a].

Justice [Afr09].

Justifying [Wer13].

Kai [NP12].

Kaiser [Wütt07].

Kaluza [vD02].

Kant [Rou03].

Kantian
Magnani [Tor03]. Maharana [Ric10]. make [Blu15]. Making [Kar00, Mit17, Pes01, Bel99, Bro96, Dic02a]. Malament [Sme05]. Malsbary [Ved05]. Man [dC02, Blu15, Cer98]. Manifest [Bel13]. manufacture [Roq97]. manuscript [Sau07]. Many [Bev11, Cuf12, Dro17, HP07, Mor02, Suá09, dRFD14]. many-particle [Dro17]. Many-Worlds [Bev11]. maps [Gal03, Gal04, Sta05]. Mara [Dic02a]. marbles [Par03]. Marc [War12]. Margaret [Deb03]. Maria [Rom08]. Martin [Kra15]. Mason [Val02]. Mass [Pit16a, Ban02, Jam00, Tor02]. massive [Pit16c]. Masters [War03, vL05]. Mathematical [Lan98, Nor00b, Pin11, SG00, War98, Afr09, Bel13, Deb03, Eve15, Mor00, Val08, War03, vl05, Emc02]. Mathematics [Emc02, Ban08, BI13, Bue05, Cor02, FF97, Gin16, KR02, LS97, Mal02, RS15, RK02, Sme05]. matière [DFB12]. matrix [Adl04, Per08b]. Matter [t 01, Bai13, Bai14, Ban02, DFB12, Kos13, PAAMH99, Sus14, Sus15, Van14, Wil08, Hal02]. matters [Hag08, Mat06]. Matthias [Lan08]. Mattingly [Buc01]. Maudlin [Kas14b, Lew13, Suá09]. Max [Tor02, Weg10]. Maximum [Ano96c, Uff95, Uff96a]. Maxwell [Ben03, Bub01, Cat01, EN98, EN99, Gye17, HB03, HG12, LR03, Mit17, Mul04b, Nor05, She99, She04]. Maxwellian [Myr11]. Maybe [Pri12]. Meaning [SB14, Gri17]. measure [Dar15a, RS17]. Measurement [Bak07, Hen98, Pad15, Adl03, Bác08, BK04, BS96, Fre02, Mit17, OS15, Rob17, SB14, Wan97]. Measurements [Hen98, Mar17, OS14, BH96, Gao13b, Gao15, Gri15, Pit03, Uff13]. measures [Wer13]. Measuring [Kat03]. mechanical [Cam05, Cam08, JBP14, JL09]. Mechanics [Ano97a, Bok10, Bro07, Bub00, BCG00, Cus01, Fre14, Gre01, Hen02, Hen14, Hol95, Jae00, Lar08b, Mu99, Pit01, Ver99b, dE01, vE14, vl01, Adl04, Ano05e, Atk07, Bak07, BBD17, Bar14, Bel97a, BE97, BM97, Ber95, Ber08, Bis04, Bok04, BMU09, BC96, But15, Cal07, Cam09a, Car96a, CD09, Cus94, Dar07, Dar09, Dav03, DT14, DV98, Die07, EDK05, Emc04, Emc05, Epp04, EZ13, EH10, ET07, BB12, Fei14, Fle05, Fle15, Fre02, GGP11, Gli05, Gri13b, Hall04a, Hát05, Hii97, Hill05a, Hill05b, Hill93, Jan16, JL09, Joo07, Lac04, Lan95, Lan98, Lee11, Lew13, LC08, LCA10, Mar15, Mi08, Mor09, Mu97a, Mu97b, Myr11, Nav09, Nor00a, PK08, Pec12, Peg08, Per06, Per08a, Pla02, Réc96, Rid02, Rob17, SKZ13, Sch98]. mechanics [Sch96, Sch10a, Sch10b, Soc04, Set09, Sew02, SJAG06, SCS08, Smi08, Sol13, TT17, Tim03, Vars15, Ver99a, Wall15, Wer13, WF15, Win08, dM96, dRFD14, Die96, Liüt05, Per08b, Ved05, dE01, Lav12, Pul08, Emc02, vl03]. mechanism [Bai16, FK16, Kar13, Str11, vS13]. Mechanisms [Fri05, Hen10a]. Mechanistic [Lütt05, Pul08]. mediators [Hum02, MM99]. meet [Lan06]. Meeting [Lan08, Dör05b]. meets [CH01a, Mau04]. Meinard [Fra04]. memorial [Uff11]. Memoriam [UDvLS08]. Men [Bro96, Sch94]. Menahem [Vot08]. mentioned [Gio14]. Mermin [Oha12]. merry [Rob15b]. Mesh [Dar15a]. meta [Lan07]. meta-laws [Lan07]. Metaphor [Cat01]. Metaphorology [Fra15, VeL15]. Metaphors [Fra15, VeL15]. Metaphysics [Fre09b, Lan09b, Suá09, Cra01, Dor03, Dor06, Dun16, Esf04, Fal07, Hag07].
Niels [Lan08, CS15, Dör05b, Fol95, Per13, Zin16]. nineteenth
[D’A00, Dar99, vS13]. Nineteenth-Century [Dar99]. NJ
[Emc04, Fre14, Pip02, Rol96, Ved05]. No [BCG00, Ear14, Enz02, Fri13b, Man11, Ver99b, BC96, HS17, Mar07, Teh12, Str04]. no-cloning [Teh12].
no-conspiracy [HS17]. No-Go [Ver99b, Man11]. Nobel [HD02]. Noether
[Bra02, Pit16a]. non- [Fri14]. non-biological [BD96, Ear14, Enz02, Fri13b, Man11, Ver99b, dM96].
non-classical [Kav14]. Non-contextuality [BK04]. non-conventional [Dor06].
non-describable [Giu08a]. non-existence [Mul10]. non-factorizability [LLB13].
non-fundamental [Egg17]. non-individuality [AK14]. non-inertial [LP06].
non-integrability [CL07]. non-local [DM96].
non-monotonic [Kro08]. non-ontic [Fri13a]. non-relativistic [HB03].
Non-Separability [Ber98a]. Non-standard [LC14]. non-unitary [AER02].
noncommutative [Val07]. Nonconservation [Lec11]. noncontextual [Gri13b].
Nonequilibrium [Bu04]. nonlinear [Pec02]. nongenericity [Ara13]. nontriviality [Pit12].
Nordström [Pit16]. normal [Gye17, Rue11]. Norris [BM02]. North
[Ano5e, Epp04, Hat05]. Norton [Sme03, LR13]. note [Con12, Mon09].
Notes [Ben03]. nothing [AC10]. notice [Ano97c].
Nullity [Kra00, Car96a, Car96b, DR03, Lau96b]. Non-Locality
[Ber98a, Ber98b, Lau96a, DR03, Lau96b]. Non-locality [BD96, Ear14, Enz02, Fri13b, Man11, Ver99b, dM96].
numbers [CD09]. numerical [Dah10].

Objective [Duw11, Sza07, Tap17, Man07b]. Objectivity [vF09, Eve12].
Object [Nai98, Rue00, AK14, Cas98, Fre03, Pit06b]. oblateness [Ric96].
observability [Wol14]. observables
[BS96, Fle15, Kas14a, Pas15a, Rob14, Sau07]. Observation
[Lan95, Mei05, Bos02, Gui10]. observational [Bel13, Han14].
observationally [Wer09]. Observations [Fle11, SM14]. observer [Hay10].
Observers [Pit01]. Obstacles [t. 01]. occurrence [Pas15a]. Odense
[Gro07]. Office [Bro06, Lau08]. Ohanian [Mer12]. old [And10]. old
[BI13, DJ14, Kav14]. Olentangy [Clo00]. Olivier [Mar02, Kra06a]. one
[Bro02b, Gjo14, Jon09, Mor02, Sta11, Ste03]. only [HD02, Ste03]. ontic
[Ain10, Fri13a, Yon10]. Ontological
[Dic96, Hen10b, Sim14, BH93, Fei14, Har04, Yon10, Fra04, KLW02].
ontology [Bus02, DE10, Esf14, Goo15, Gri13a, Mon04, Ros13, Sol13, Sol13].
Open [Bok04, CH01b, Sme05]. Operation [Fle00a]. operational [Bar03].
operations [Arn04, RV10]. operators [Fle15]. Oppenheimer
[Bro06, CH05]. opponents [vD10]. Optical [Che99, JL09].
optical-mechanical [JL09]. optics [Fle00a]. oracle [Pit96]. orbitals
[Mul10]. orbits [DJ14]. order [BE97]. origin [OFF09]. Origins
oscillations
other
Our
outcomes
Bac08, Bak07, Pit03.
Outline
OV
own
Oxford
Moo00, Ell02, Rid02.
Our
Moo00, Ell02, Rid02.
outcomes
Bac08, Bak07, Pit03.
Outline
OV
own
Oxford
Moo00, Ell02, Rid02.
Our
Moo00, Ell02, Rid02.
Sta16, Tel02, Tor99, Zah97, d’E06, Tan09, Mei05, Esf07, Hol02, Tor02, Tor03].

**Phys** [Ano05e, Kan04, Sus15]. **Physical** [Dow00, Hau02, Hea13, Nye00, dR01, Cau15, Deb03, Den96, Egg17, Eve15, Fra17, Gri17, Hal04b, HS17, Jan16, LP06, Mor00, Pin16b, RZ09, Sav95, See04, vF09, Han02]. **Physicist** [Bok10, Can09a]. **physicists** [Kra02a]. **Physics** [Ano96c, CH01a, Cha92, Die01b, Eis02, Fle00a, Gar02, Gor02, Hau08, Hil05a, Kou13, LS02, Mas07, Pes01, Pip02, Ram00, She04, Sua09, Tan09, Wü05, vL03, Ano97c, Ash15b, Bal05, BI3, Bar01, Bar15a, Bar03, BLE04, Bat05, Bck06, Bor12, BEZ01, BC03, BRS03, Cas98, Cor04, D’A00, Dor06, DGZ95, Duw03a, EL02, Emc07a, Emc07b, Esf01, Esf07, ET07, Eve12, Fal96, Fal14, FF97, For07, Fra11, Fra17, FK06, FL15, GM07, GMV08, GM13, GSO6, Gra14, Gra99, Gut99, Hu13, HD02, Hol02, Jam02, Jam00, Jam02, Kai05, Kan03, Kan04, KR02, Kra02b, Lan00, Lan96, Mau07a, Nor03, Nov15, Per11, Pl06, PC07, RS01, RBP99, Ric08, Ric10, Ros15, Ry05, SF01, Sch13, Sie05, Sta16, Sum09, Tor97].

**physics** [Tor99, Tor02, Uff06, Van11, VE16, Ver16, Wal11, War03, Wei11, Wip08, d’E06, dSO15, BR08, Par10a, Rue00, dCK05, vL05, Wü07, Cal04, Cha02, Hea03, Lop03, Nor03, TeI02, Mau04, Sua09].

**Physik** [Cor04]. **Pianos** [Hum02]. **Pictures** [Gro12]. **Pierre** [Jan10]. **Pieter** [Pla02, d’E01]. **Piezoelectricity** [Kat03]. **Pitowsky** [BD10]. **Pittsburgh** [Gie11, NP12]. **Place** [Ver16]. **Planck** [Mau04, BRS03, CH01a, Weg10].

**Planets** [Bru16]. **Playing** [Gor02]. **Plenum** [Slo06]. **Plotnitsky** [Tan09]. **pluralism** [Bok08, Bru16, LW10, BJ10]. **Poincaré** [Sta05, Bot14, Dar95, Gal03, Gal04, Gra14, HVAC, Iva15, Maw14, Wal14, Zah97, Zuc14].

**Poincaré’s** [DFB12]. **Point** [Gio13, Har98, LP06, Rid97, RR06]. **point-coincidence** [Gio13]. **point-events** [LP06]. **pointer** [Kas14a]. **polarized** [Bat03]. **Pooley** [Ric06]. **Popescu** [Del01]. **Popper** [Dot12, Hay10, Per02]. **portrait** [Kra02a, Pai00]. **positron** [Rog97].

**Possibilities** [Pla02, Ver99a]. **Possibility** [dRFD14, Eve15]. **Possible** [’t 01, BI13, Mon97]. **postulate** [Dot08, Bro15, Duw11, Myr02]. **Postwar** [Wü07, Kai05]. **POVM** [Fle15]. **pp** [Amb04, Ano02b, Bal98, Bek06, BJ10, BM02, Bok10, Bro06, Bro07, Cal04, Cha02, Cor02, Deb03, Del01, Die96, Die02a, Dor03, Eis02, Ell02, Emc02, Emc04, Esf07, Fra04, Fre14, Fre09b, Gie11, Gor02, Gr07, Hal02, Har02a, Hät05, Han02, Han08, Hea03, Hol02, Hum02, Kra02a, Kra96a, Kra15, Lan02, Lan08, Lan09a, Lar08b, Lav12, Lup03, Mac07, Man02, Mar10, Mas07, Mau04, Mei05, Mit02, Mor05, Mul04a, Nor03, NP12, Omn03, Par10a, Pea05, Per08a, Pip02, Pla02, Pul08, Ric10, Rob06, Roh96, Rom08, Rue00, She04, Sia05, Sme03, Sme05, Smi02, Str04, Sup04, Tan09, TeI02, Tor02, Tor03, Val02, Ved05, Ver02, Vot08, Wal09a, War12, Weg08, Wei09, Wü07, d’E01, dCK05, dC02, vL07, vL03].

**pp** [vL05]. **Practice** [Kai98]. **practices** [Giu10, Sun10]. **Prandtl** [Dar05, Kra06a]. **precision** [BK04]. **precursors** [Adl04]. **Predictability** [Sme14]. **predictable** [Sch97]. **Predicting** [Par10b, Sch98]. **Prediction** [Ban08, Kra12, Gin16, Hog97, Pit96]. **predictions** [Ber08]. **Preface** [BMP08]. **preferred** [Cuf12]. **pregeometry** [MLP05]. **prehistory**
Prerequisites

Press

Prices

Primaries

Principles

Printing

Priorities

Prizes

Problem

Problems

Process

Processing

Programmes

Proof

Publications

publications

[Bel07, Bub07, Bau07b, Bau07, Ver96]. Probability

[Bac07, Die07, FH07b, Har03, Han02, Hil00, Rom08, Vol07, Zab00, vL01, vL03, Bau07, BM14, Cal07, CFS07, Gal05, Gre04, Gut99, Gye17, HP07, Jan16, KR15, Kro08, Lew07, Nor10, Par10, Pit03, RS07, Sta11, Sza07, Tap17, Ver16, Wal03b, Wal07, vL03]. probability-like

[Gre07, vE14, Adl14, Adl03, Bar15a, Ber15, Bra17, BS96, Can09b, Cuf12, Fre02, Fre12, Hay10, Her11, Mon04, OS15, Rob17, RZ02, Smi08, Tor07, Val07, dSO15]. Problems

[Mon97, Fri13b, May03, McC15, McQ15, Pie10, Wal17]. Process

[Ver02, Nor16, Zim00, Ver02]. processes

[Bar03]. Producing

[Ram00]. products

[RM15]. programmes

[Het95]. progress

[Het95]. Project

[Len02, De 06]. projection

[Duw11]. projections

[KDdL12]. Proof

[BCC00, Cal05, Cam08, Gra14, MR03, Wal07, Con12]. propagation

[Ear14, For07, Wec14]. Propensities

[Bel07, Su07]. properly

[Big05]. properties

[Her13, Mor09]. Property

[Moo99]. proposal

[Bev11, Ros13]. proposals

[Esf14]. Prospects

[Pas15c]. prospectus

[Gam13b, Gao15, Uff13]. proto

[Git13]. proto-logical-empiricist

[Oha09]. prove

[Oha10]. Proving

[Tam12]. publication

[Ano02e, Ano03c, Ano03d, Ano03e, Ano03f, Ano04b, Ano04c, Ano04d, Ano04e, Ano05a, Ano05b, Ano05c, Ano05d, Ano06a, Ano06b, Ano06c, Ano06d, Ano07a, Ano07b, Ano07c, Ano07d, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c, Ano09d, Ano10a, Ano10b, Ano10c, Ano10d, Ano11d, Ano11a, Ano11b, Ano11c, Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano14a, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano16a, Ano16b, Ano16c, Ano16d, Ano17a, Ano17b, Ano17c].
Publications [Rom08, Mul04a]. Publisher [Dor03]. Publishers [Lup03, Nor03, Per08a, Tor03]. Publishing [Cha02, Fra04]. Purry [Jan10]. pursuing [Afr09]. Putting [Dah10]. puzzle [DP16, Lac04, Sta06].

QED [Blu15, Bro96, Bro02b, Car96b, Eck15, Sch94]. QFT [Sch10b, Wal09b]. QG [Sch10b].

Quantum [Sud02]. Quantisation [Wal15]. quantitative [Wal15]. quantities [RM15]. quantitative [Wal15]. Quantums [Fle11]. Quantum [Adl04, AA98, Ano97a, Ano95e, Bai05, Bai11, Bar03, Bel99, BE97, BJ10, Ber98a, Ber98b, Bok10, Bra17, Bro07, Bro14, Bu00, BCG00, Bub07, Cao01, CH01b, Cus94, Cus01, Dav03, Del01, Dic17, Dic96, DGZ95, Duw03b, Duw08, Emc02, Epp04, Esf04, ET07, Fle00a, Fre09a, Fre14, Gre01, Har04, HS01, Hem02, HS05, HP07, Heu14, Hol95, Jae00, Kar00, Kas99, Kraf02b, Mer97, Mil08, Mit02, Mul99, Nor00a, Per98, Pla04, Réd01, RS07, Rid99, Rue00, Sch96, Sch95, Sew02, SG00, Spo02, SB14, Su07, Svo01, Tim08, Ved05, Ver99b, Wal07, Wei09, WB98, d'E01, And15, Ano97c, AER02, AK14, Atk06, Atk07, Bai13, Bai14, Bai16, Bak07, BBD17, Bar15a, Bar14, Bel97a, Bel97b, BM97, Ber95, Ber08, BJ16, BH93, Bok04, Bok08, BEZ01].

Quantum [BM14, BC96, Bub04b, BS96, Bus02, But15, CH01a, Cam09a, Cao99, Car96a, CL07, Cas98, CFS07, Cha95, CD09, CR14, Cuf12, Dar09, Dar15b, DT14, Deu16, Dic04, DV98, Die07, Dot08, DJ14, Dun16, Duw03a, Duw07, Duw11, Ear14, EDK05, EZ13, Esf14, EGT16, BB12, Fle95, Fle05, Fle11, Fle15, For07, Fra04, Fra08, Fra11, Fra17, Fre95, Fre02, Fri11a, Fri13a, GGPP11, GP14, Ghi05, Gri02, Gri13a, Gri13b, Gri15, Gro07, Hag07, Hag09, Hag14, Hal04a, Har03, Hea14, Heb05, Hil05a, Hil05b, HSV13, Hol93, Hol14, HW13a, Jan16, Joh07, Kas04, Kas08, Kas10, Kav14, KR15, Kvo08, KLW02, Lac04, LE13, LP15, Lan95, Lan96, Lan98, Lan09a, Lan13, Led15, LR03, Lew13, Li13, LE05, LC08, LCA10, LHV16, Lup03, Lyr14]. Quantum [Mar15, Mar17, Mat07, Mau04, McC05a, Mi114, Mor09, Mul97a, Mul97b, Mü07, Nav09, Om03, Or14, PK08, Pas15c, Pec12, Peg08, Per06, Per08a, Pit03, Pla02, Pri12, Réd06, RS01, RV10, Ric05b, RFS06, Rob17, Rob96, Ros16, Ros13, Rov02, RZ02, Sal09, Sau06, SS07, Sch07, SKZ13, Sch10a, Sch10b, Sch15, Seb16, See04, Set09, SJAG06, She04, SM14, SCS08, Slo13, SM11, Smo02, SPL98, Squ96, Sta11, Ste03, Sud02, Svo98, Tel95, Tim03, Val08, Val13, Ver99a, Wal11, Wan97, Yon10, dM96, dr97, dRFD14, dSO15, vDDUK09, Hä10, Pea05, Wei15, BM02, Dic02a, Emc04, Hil07, Lar08b, Pip02, Spo02].


Reading [Mal02, Plo06, Sme05, Tan09]. real [CD09, GTTZ05, Smi03b].
Realisation [Nor00b]. Realism [Heu14, Ain10, EZ13, Fre12, Fri05, Heb05, Le 09, Nor00a, Nou15, San05, SB07, Wii08, Gro07, BM02]. realist [And08].
Realistic [Per08a, Joh07]. realities [Le 97]. Reality [Hau08, Whi01, AC10, Bel97b, Fal07, Her13, Hol14, MN08, PC07, dM96, Fre09b]. realization [And15]. really [Smi03b, Vic09]. Reappraising [CH05, Bro06]. reasonable [Dar15b]. reasoning [Red04]. reasons [Dro17]. Reassessing [FP16].
Reexamining [Bok08, BJ10]. Referees [Ano03g, Ano07e, Ano05f]. Reference [MG01, Slo06, Dic04, Die06]. references [Rom08]. reflections [BC03, CH05, KDdL12, Bro06, Witt05]. Refocusing [Dro08]. refute [Kas05]. refuted [Kas14b]. Regt [NP12]. Reichenbach [Gim04, Gio16]. reification [Gin16]. Refining [Ban08]. reign [Ryc05, Sie05]. Relating [Kad13].
Relation [BJ10, Bok04, Bok08, HS15, Tap17]. Relational [Heu14, Dor06, EZ13, SCS08]. relationalism [VE16]. relationism [Slo06, Slo13]. relations [Es04, RK02]. relationship [Dor06, Mar05, TT17].
Relative [Le 97, Con12, Jan12]. Relativistic [Gra00, VW14, Atk07, Bar14, Cal15, Ear14, Hea14, HB03, LR14, McC04, Red14, RBW15, Sum09, Val13, Val14, VE16, Wea11]. Relativitätstheorie [Hen92]. Relativities [McK17]. Relativity [Ber98b, Mar10, Smi02, Wal09a, Acu14, AC10, Alm09, Bud97, Cra01, Dar15a, Dot12, Dro15, Fle95, Fri11b, Har08, Hay10, Jan08, Jan09, Jan12, Kos13, Lel14, MO95, Myr02, Pit14, Ryc05, Sch98, Sie05, KE05, Hag08, Hen92, Hen97, Jon09, Kai98, Mai98, RJS07, Sta08, Ste98, Dor03, Row08]. relativized [IF15, Pd15]. relevance [Per06]. Religion [Cor02, JAWE95, Jan09, Jam02, JAWE95]. remark [Hog97, Man11, PK08]. Remarks [Gav00, Dor06]. Remembrance [Dic02b].
Renn [Wal09a]. renormalization [Kad13]. Replication [Mat01a]. Reply [And01a, Bus01, Car01, LR13, Mat01b, Mer12, Nor13, Pas15a, Uff13, Arn03, Kas14b, Lau96b]. Representation [Sup02, Kar97, vF08, Mul04a, Mul09]. representations [Arn04, Hal04a]. Representing [Ara06, Mac07]. reprinted [Cor02]. Republic [Hau08, PC07]. require [Dav03]. requirement [Uff95]. Research [Fre09a, BBD17, Hen15, Het95]. resolution [DJ08, Gau14].
Resolutions ['t 01]. Resolving [Ric96]. Resonance [Mos00]. Response [Ash15a, Fk15, Adl03, Alm09, Bar15a, Hay10, Ric06, Smi03a, Tan04]. responses [Nor00a]. Restoring [Val15]. restrict [Pit12]. Results [LZ99, Ric96]. Rethinking [Ara96, Lan06]. retro [Ber08]. retro-causal [Ber08]. Retrocausal [Cor15, Lew13]. Retrocausality [Peg08, Pri08, Pri12]. Retrocausation [Hok08]. retrospective [Row08]. return [Nor05]. Returning [BFL12a]. reversal [Arn04, Hen14, Mal04, Pet15]. reversibility
reversible [Ben03].
Review [Amb04, Ano02b, Bal98, Bek06, BJ10, BM02, Bok10, Bro02a, Bro06, Bro07, Cal04, Cha02, Cor02, Deb03, Del01, Den96, Dic02a, Dor03, Dw03a, Eis02, Ell02, Enc04, Es07, Fra04, Fre14, Fre09b, Gie11, Gor02, Gro07, Hal02, Har02a, Hä05, Hau02, Han08, Hen03, Hen14, Hil97, Hol02, Hum02, Kra02a, Kra06a, Kra15, Lan02, Lan08, Lan09a, Lar08b, Lav12, Lup03, Mac07, Man02, Mar10, Mas07, Man04, Mei05, Mit02, Mor05, Mul04a, Nor03, NP12, Om03, Par10a, Pea05, Pec04, Per08a, Pip02, Pla02, Pul08, Ric10, Rob06, Roh06, Rom08, Row02, Row08, Rue00, She04, Sie05, Sme03, Sme05, Smi02, Spi02, Sta05, Str04, Sup04, Tan09, Tel02, Tor02, Tor03, Val02, Ved05, Vel15, Ver02, Vot08, Wal09a, Weg08, Wei09].

Reviews [Wüt05, Wüt07, d'E01, dCK05, dC02, vH07, vL03, vL05, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j, Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, An00a, Bus09, Jij16, Mul09, Myr08, Ric13b, Suá09].

Revised [BCG00].
revisited [Lew13, Hau08, PC07].
revising [FL07].
revolution [Bar01, Bel99, BRS03, Cha95, Ell02, Poo06, Sta08, Mar10, Dic02a].
rex [She04].
rich [Riv00].
Richard [Hau08, Mar10, Sme03].
Rickles [Par10a, Wei09].

d [LRT99, DJ09, Uff06].
roads [Rob15b, Row02, Smo02].
Robert [Omn03, Sup04, Ber01, Bro97, BH03].

Roberto [Tel02].

Robert [War12, Ash15a].

Rogger [Bro02a, Val02, H^+98].

Rohrlich [Row04].

role [CR15, Cau15, Gro12, HS17, HB03, Hol14, Kos13, Van14].

Rom [Mor05].

roots [JL09, Per13].

Rose [Lan02].

Rosenfeld [Sal09].

Rosetta [Bro12].

Rotation [Hen98].
rotational [DP16].

Rothbart [Mor05].

Routledge [BM02, Dic06, Mei05].

Rowland [HG06].

Rüdiger [Bro02a].

Rule [Ano96c, Rae09, Uff96a, Wal07].

rules [Bor09].

Russell [Hau08, PC07].

Russia [BV02, Pec04].

Ryckman [Sie05].

S [Bro96, Bro07, Den96, GM13, Hum02, Lar08b, Mas07, Sme03, Val02, Wei09, SAv15].

Saatsi [Wei09].

Sabina [NP12].

Sackur [OB13].

salience [Egg17].

Salle [Sme05].

Salvo [Nor03].

Same [Ric17].

San [Hen13].

Sandu [Dei01].

satisfied [Pit16b].

Savitt [Den96].

Say [Ber01].

Says [Ber01, Pri12].

scalar [Giust, Pit06b, Pit16c].

scale [CH01a, Man04].

scales [Will15].

Scattering [LRT99].

scenarios [DVdDH15].

Schack [Sta11].

Schaukel [Cor02].

Scheibe [dCK05].

Schlieder [Tel14].

scholarly [Sch13].

Schrödinger [Per08a, BC09, Be97a, JL09, JK11, Joh07, Per06, dR97].

Schuster [We08].

Schweber [Bro96].

Schwinger [Bro96, Mil15, Sch94].

Sci [Sus15].

Science [And01b, Ano97c, Bro06, Hug98, IF15, Lan08, Lan09b, Nor03, OR00, Skl02, Val02, Wal09a, Amb04, BJo9, Bos02, Hey10b, HD02, H^+98, Iva15, Kat14, Kra02a, Mal02, Mei05, Pii00, RK02, Sme05, War12, WG16, Zin02, vF09, Man02, Gie11, Hum02].

sciences [MM99].

Scientific [BJ09, Cat01, Del01, Del02, Del03, Del05].
Fra04, Goo00, Har01, Kra15, dRLE09, vF08, BRS03, Cha95, Deb03, Enz02, Het95, Lan13, Mor00, Mul04a, PL17, Str04, Sup02, NP12, Gie11, Mul09.
Stanford [Gro07, Hag07, Heb05, LC14, Jon09, Per11, We15].  
Statistical [Mul04a, Rom08, Smi02].  
State [Dic17, Fri11a, Fri13a, Rue04].  
Statistics [Cam17, Tim05, Mor05].  
Status [D'A12, Wea11].  
Stephen [Cor02, Sme03, Pea05].  
Stern [Wei95].  
Still [Lau96b, Gio16].  
Story [Gye17, Hil05a, Hil05b].  
Studies [Ano96c, Ano97c, Bro06, DeV00, Hau02].  
Study [FK16, Bal05, Sup02, UU07].  
Structure [Auy01, Bar15b, BFL12a, BR03, Den10, Lyr14, Man09, Tsch15, Wall03a].  
Subatomic [Fre09b, Fal07].  
Subjective [CFS07, Wal07].  
Subsystems [Sum09].  
Successive [LRT99].  
Superconductivity [FL97, FK16].  
Superluminal [Ber98a, Ber98b, Ear14, Wea14].  
Superparameterization [Gra10].  
Supertasks [Gar07, Lar09, Lar08].  
Supervenience [Jan06].  
Symmetry [Bel03, HG06, Mai98, vF09, BH13, Ban08, Bra02, Cau15, Dot12, Lan13, LE05, Nor10, Pri12, Wall09b].  
Synergetics [Pec02].  
Systems [DeV00, Dro17, JBP14, Dah10].  
T. [Cha02, Dic02b, Hil97, Val02, War12].  
Teal [McQ15].  
Tale [Fle00b].  
Tale [Fri06].  
Target [Hug17].  
Teach [Ber95].  
Technological [Ver02, Zim00, Ver02].  
Technologies [Hen15].  
Technology [Bro06, Lan08].  
Teleparallel [Kno11].  
Teleportation [BEZ01, Duw03a].  
Telescopes [vH07, Bia06].  
Tell [Bre97].  
Teller [Roh96].  
Temporal [Smo15, UU07].  
Ten [Dro17, Sor05].  
Tendency
[Gye17]. Tense [Pas15b]. tenses [Str07]. tensor [Pit12]. terms [Dwu07, Gao15]. Testability [Kra14]. testimony [Alm09]. Testing [Cus01, Hey10a, Kat13]. tests [Deu16, Fre06]. tetrad [Pit06b, Pit12]. tetrad-spinor [Pit06b]. Tetrode [OB13]. their [Bor09, PL17, Sch10a].

Theodore [Mac07]. theology [Jan09, Jam02, Gor02]. Theorem [BCG00, App05, BH13, BK04, BM17, Big10, BU09, BC96, Cam05, Fog07, Fre06, GT14, HP04, Kas14a, Lee16, MR03, Maw14, San05, Val14, dRFD14, Kox06, Lan17]. Theorems [Ver99b, Fog13]. theoretic [Cor17, Duw07, Hal04b, LPS08]. Theoretical [TT17, Ara06, D'A00, GM07, GMV08, Hen92, Mac07, Mag01, Nor03, Ric10, Tor03]. theoretical-historical [Hen92]. theoriengeschichtlichen [Hen92]. Theories [Bai04, Bai08, Gua08a, Kar13, SC08, Wiit07, dR01, Bai11, Bre97, CH01a, Cas02, Cau15, Deb03, Duw07, Fra08, Ghi13, Hal04b, Har03, Hea04, Hea14, HS17, HW13a, Kad13, Kai05, KR15, Lee16, Lew05, Li13, Man04, McQ15, Mon04, Mor00, Par03, Ric17, See04, Tel97, Van11, Van14].

Theorists [Dar99]. Theory [Bai98, Bub00, CH01b, Die96, Hag08, Hau02, Hol95, Hug98, Jae00, Kas99, LRT99, Ram00, Sri02, Ste98, Zab00, vL01, Acu14, Adl04, And15, Bai05, Ban02, Bel96, BM02, BJ16, BH93, Bor09, Bra14, CS15, CR15, Cao99, Cat08, Cro13, Dar15b, Deu16, DJ09, DJ14, Eck15, Emc07a, Emc07b, FF97, Fle95, For07, Fra11, Fre09a, FH07b, GM07, GMV08, GW08, Gim04, Gri02, Gru17, Hag07, Har03, Het95, HV13, Hol93, JM11, Kar13, Kas04, Kas08, Kav14, Kno11, Kro08, Lyr04, Mal04, MO95, Maw14, Mer97, Mil14, Nor00a, Pas15c, Pas15b, Pea05, Pee02, Pit03, RS07, RV10, Ric10, Roh96, Ros16, Ros13, Sch0a, Sch10b, Sch15, SM11, Svo08, Tam12, Tel95, Val08, Val13, Wal11, Wan97, War03, We95, Yon10, dR97, vL05]. Theory [Bai17, Die96, Hen92, Hen97, Man02, Mos00, Roh96, Fra04, KLV02, Mit02, Nor03].


Thermodynamics [Nor16, Dro08, LPSG07, Mar05]. Thermodynamic [BU01, Bub01, Cal01, HS01, Cam05, Cam08, D'A12, LPS08, Myr11, Uff01]. thermostatistical [Cal04, EL02]. These [SUd02]. theses [Sor05]. thesis [Sam15]. things [Sza07]. Thomas [Sie05]. Thomson [Mit17]. Thornylike [Lar08b]. Thorne [Sma03]. Thought [Yee00, Gia14, PL17, Sto07]. Three [Bai4, GP14, Rob15b, Smo02, Thé12, Mar17, Rov02]. Tian [Mit02]. Tim [Del01, Saú09].

Time [Arn04, Ash15b, BU01, Cra01, Den96, Die01b, EH10, Fle05, Fle15, Hil05a, Hi95b, Kas99, Kil96, Man14, Pas15c, Roh00, Sav95, Uff02, ’t 01, AER02, Atk06, Bac07, Bar01, Bar15a, But99, DT13, Dor06, Dro08, Dun16, Eck06, Ell02, Ell13, Enz02, Fri07, Gal03, Gal04, Hen14, LR14, Mal04, Man11, Mat07, Mon97, Nor15, Ori14, Pas15b, Pet15, Pit12, Pit14, Pit16c, Pri12, Rid97, Rob14, Rob17, Rov04, RZ09, SC08, Slo15, Str04, Thé12, Tor07, UU07, Vis17, Wal06, sSO15, Gro15, Lav12, Avo02b, Den96, Den96, Dor03, Sta05].

Time-Asymmetry [BU01]. time-evolution [Mat07]. time-like [Pit14].

U [Hal02, OR00]. uberty [Fre95]. Uffink [Ano96c, Gao13b]. ugly [Van14]. UK [Ano02b, Gor02, Har02a, Kra02a, Mit02, Val02, dC02]. ultimates [Cha02, Lan00]. Un-conventional [Gim04]. unbecoming [Nor15]. Uncertainty [Lew07, Par10b, Tan04, Dic04, Ji16, Kou13]. Uncomfortable [Dew11]. under-determination [But14]. underdetermination [Pit16]. underlying [Dun16]. Understanding [Cat01, Fri07, Gre04, Hey10b, Mer11, NP12, Oha12, dRLE09, DFB12, Ell02, FK09, Pla02, Smi95, Ver99a, BH13]. Undivided [Duc96, BH93]. unfolding [Pea17]. Unification [Che99]. Unifying [Mor00, Deb03]. unimodular [Ear03]. Unique [Ver96]. Uniqueness [BCG00, BC96]. Unitary [Fre12, AER02, BH13]. units [JBP14]. Unity [CW00, Fal96, Mor02, Zin02]. Universe [Bal98, Dic96, Eis02, Kra96, McC05b, Rob08, Val02, BH93, Bra14, Dor05a, Ear03, EK05, Gra99, H+98, Isa07, Rob06, Row08, Sme14, Ste03, Wal06, Bal98, Fra15, War12, Ve15, Weg08, Ell02]. universes [Sch97]. University [Ano02b, Bal98, BJ10, Bok10, Bro96, Bro06, Cor02, Deb03, Den96, Dic96, Dic02a, Eis02, Emc04, Esf07, Fre14, Gic11, Gor02, Gro07, Har02a, Hát05, Hau02, Han08, Hol02, Hum02, Kra02a, Kra06a, Lan02, Lan08, Lav12, Mac07, Man02, Mar10, Mas07, Mit02, Mul04a, NP12, Pea05, Pip02, Pla02, Pul08, Roh06, Rue00, Sie05, Smi02, Sp02, Str04, Tel02, Tor02, Val02, Ved05, Ver02, Vot08, War12, Wü05, Wütt07, dC02, vH07, vL03, vL05]. unknown [HR04, Mor05]. Unprincipled [Mat14]. unpublished [Bel96]. Unraveling
unresolved [Squ96]. Unruh [Ear11]. unsharp [BS96].
unstable [Fle11]. unusual [Ver02]. US$100 [Wüt05]. US$110.00 [War12].
US$35 [Ved05]. US$52 [Del01]. US$54 [Duw03a]. US$60.00
[Han02, Str04]. US$69.95 [Lar08b]. US$70.00 [Mac07]. US$75 [Fre14].
US$80.00 [Vot08]. US$99.00 [War12]. USA [Pec12]. use [LPS08]. using
[Big10]. USSR [Pec12]. utility [Sta16, Wel15]. Utopia [Val08].

Vacuum [RZC99, RZ02]. Vadis [Bro07, EDK05]. valuedness [Giu08a].
values [Kas04, Kas08]. vanishing [Sal09]. variable [Bel96, Lee16].
variables [BC96]. variational [Sma10]. varying [Kra06b]. vector
[Fit14]. vein [Joh07, Per08]. velocities [Arn03, Sni03b]. Velocity [MG01].
Veneziano [Ric10, GM07, GMV08]. Vengeance [Hug98]. Verdammt
[Sud02]. verdict [Non15]. Verlag [Bro02a, Vermaas [Pla02, d’E01].
version [HG12]. versions [Jij16]. versus [Bus02, Mil14, OB13, SC08]. via
[Kad13, Pit16c]. viability [DT14]. Vicki [Amb04]. Vienna [Lup03]. View
[Per08a, Dic04, Joh07, Mül07, Myr11]. views [Cam07]. viii
[Hal02, Lan08, Rue00, d’E01]. violate [Val14]. violation
[Ash15a, D’A12, Rob15b]. Visualisation [dR01]. Vizgin [Pec04]. Vladimir
[Pec04]. Vol [Hum02, Nor03, Wal09a]. Volume
[An097c, An098, An010b, An005a, An006e, An007f, Cam08, Row08]. vs
[BM97, Gio14, Pit16c, Sun10].

W [Adl03, NP12, Sme03]. Waiting [BM14, Nor11]. Walker [Kra15].
Wallace [DT14]. Walter [Weg08]. Walther [FK09, Kos06]. War
[Gal98, Mul04b]. Warwick [vL05]. Was [Vic09]. Washington [Amb04].
Wataghin [Hag14]. wave
[Bok17, Can06, Dro17, DJ08, FK09, JL09, Seb16, Sol13, Zin16, Per08b].
wave-particle [Bok17, Cam06, DJ08, FK09]. Wavefunction
[Her13, Gao13a, Par03]. Waves [Gar02]. Way [Uff01, ’t 01, CL07, De 14].
Wayne [Fra04]. ways [Le 09]. Weak [Kas04. Big15, Kas08, PW07].
Weapons [Gal98]. weather [Par01b]. Web [And01b]. Weidenfeld
[Ell02, Rov02]. Weierstrass [Bot14]. Weinberg [MR03]. Weingard
[Bro97]. well [Nec10]. were [Per08b, Pit16b]. Werner [Lan08, Dör15b].
Weyl [Afr09, Bra02]. Weyling [AER02]. Whence [Bis10, Gil16]. Where
[Mar06, Poo06]. Which [Bra02, Mat06]. while [Afr09]. Whitehead
[An005e, Hät05, Bai98, Epp04, GW08]. Whiteheadian [Bai05]. Who
[Bra96, dC02, Blu15, Cer98, Sch94]. whole [Ghi13, HU13]. Whose
[BM17]. widespread [Lau96a, Lau96b]. Wigner [BH13, Rob15a]. Will
[She99, Lan17]. William [Cor02, Dor03, Sme03, Mit17]. WIMPs [Hud07].
winner [HD02]. wisdom [Gim04]. within
[BR08, Man02, Man07a, Skl02, Sia09]. without
[DGZ95, MG01, Sol13, Sza07]. Wolfgang [Str04, Enz02]. Woodhouse
[Val02]. Work
References


Acuna:2014:EEB


Acuna:2016:MSL


Adler:2003:WDS


Adler:2004:QTE


Adlam:2014:PCE


Arageorgis:2002:WTN

Aristidis Arageorgis, John Earman, and Laura Ruetsche. Weyling the time away: the non-unitary implementability of quan-
REFERENCES


**Afriat:2009:HWS**


**Ainsworth:2010:WOS**


**Arenhart:2014:PIN**


**Almassi:2009:TET**


**Ambegaokar:2004:BRB**

REFERENCES

Andersen:1996:CAD

Anderson:2001:RC

Anderson:2001:SDW

Anderson:2007:RGT

Anduaga:2008:RIA

Anduaga:2010:CLS
Aitor Anduaga. Crustal layering, simplicity, and the oil industry: The alteration of an epistemic paradigm by a commercial environ-
Anderson:2015:KSS


Anonymous:1995:C


Anonymous:1995:EB


Anonymous:1996:A


Anonymous:1996:CAI


Anonymous:1996:C

REFERENCES


REFERENCES

Anonymous:1998:BRa


Anonymous:1998:BRc


Anonymous:1998:BRd


Anonymous:1998:BRe


Anonymous:1998:BRf


Anonymous:1998:BRg

Anonymous:1998:BRh


Anonymous:1998:BRi


Anonymous:1998:BRj


Anonymous:1998:LCV


Anonymous:1999:BRa


Anonymous:1999:BRh


Anonymous:1999:BRi


Anonymous:1999:BRj


Anonymous:1999:BRk


Anonymous:1999:BRl


Anonymous:1999:BRm

Anonymous:1999:BRn


Anonymous:1999:BRo


Anonymous:1999:Da


Anonymous:1999:Db


Anonymous:1999:Dc


Anonymous:1999:I


Anonymous:2000:BR

REFERENCES


Anonymous:2002:E


Anonymous:2002:EB


Anonymous:2002:EBP


Anonymous:2003:CAI


Anonymous:2003:A


Anonymous:2003:EBPa

REFERENCES


Anonymous:2005:EBPd


Anonymous:2005:EQM


Anonymous:2005:LR


Anonymous:2005:VCA


Anonymous:2006:EBPb

Anonymous:2006:EBPc


Anonymous:2006:EBPd


Anonymous:2006:VCA


Anonymous:2007:EBPa


Anonymous:2007:EBPb


Anonymous:2007:EBPc

Anonymous:2007:EBPd


Anonymous:2007:JRA


Anonymous:2007:VCA


Anonymous:2008:EBPa


Anonymous:2008:EBPb


Anonymous:2008:EBPc

REFERENCES


REFERENCES


Anonymous:2013:EBPb  

Anonymous:2013:EBPc  

Anonymous:2014:EBPa  

Anonymous:2014:EBPb  

Anonymous:2014:EBPc  

Anonymous:2015:EBPa  
Anonymous:2015:EBPb


Anonymous:2015:EBPc


Anonymous:2015:EBPd


Anonymous:2015:EBPe


Anonymous:2016:EBPa


Anonymous:2016:EBPb

Anonymous:2016:EBPc


Anonymous:2016:EBPd


Anonymous:2017:EBPa


Anonymous:2017:EBPb


Anonymous:2017:EBPc


Appleby:2005:BKS

REFERENCES


Ashtekar:2015:TFP


Atkinson:2006:DQE


Atkinson:2007:LEC


Auyang:2001:SFI


Bacciagaluppi:2007:PAT

REFERENCES


REFERENCES


REFERENCES


**Everett:2012:EIQ**


**Baracca:2017:ORF**


**Bub:1996:UTN**


**Brading:2003:SPP**


**Bacciagaluppi:2009:HSP**

REFERENCES


REFERENCES


Belanger:2013:TMD

Bennett:2003:NLP

Berkovitz:1995:WEC

Berkovitz:1998:AQNa

Berkovitz:1998:AQNb
Bernstein:2001:IER


Berkovitz:2008:PRC


Bernard:2015:BBP


Bevers:2011:EMW


Bouwmeester:2001:PQI


Bub:2003:I

REFERENCES


Berkovitz:2006:EHR


Bueno:2012:EFS


Bueno:2012:MSP


Bohm:1993:UUO


Bacciagaluppi:1996:MID

REFERENCES


REFERENCES


REFERENCES

Ben-Menahem:2002:BRB


Ben-Menahem:2006:C


Bracken:2014:WQB


Ben-Menahem:2017:PTW


Ben-Menahem:2001:I

REFERENCES


REFERENCES


Brading:2008:HBP


Brading:2002:WSN


Brandenberger:2014:DWT


Bradley:2017:DEP


Breuer:1997:WTE


REFERENCES


Brown:2001:OTA

Bub:2000:QMP

Bub:2001:MDT

Bub:2004:I

Bub:2004:WQ

Bub:2007:QPD
REFERENCES


Butterfield:2014:UDC


Butterfield:2015:AMI


Balashov:2002:ESR


Callender:2001:TTT


Callender:2004:BRB


Callender:2005:ASQ

[Cal05] Craig Callender. Answers in search of a question: ‘proofs’ of the tri-dimensionality of space. *Studies in History and Phi-
REFERENCES


REFERENCES


References

Carson:1996:PNEb


Cartwright:2001:RA


Carlip:2014:CEG


Castellani:1998:IBC


Castellani:2002:REE

REFERENCES

Castellani:2017:DPD


Cat:2001:UMM


Catren:2008:GFC


Caulton:2015:RSI


Corbett:2009:CPQ


Cercignani:1998:LBM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Elena Castellani and Dean Rickles. Introduction to special issue on dualities. Studies in History and Philosophy of Modern Physics,
Craig:2001:TMR


Crowther:2013:ESA


Camilleri:2015:NBP


Cuffaro:2010:KFC


Cuffaro:2012:MWC

Michael E. Cuffaro. Many worlds, the cluster-state quantum computer, and the problem of the preferred basis. *Studies in History and Philosophy of Modern Physics*, 43(1):35–42, February 2012. CODEN ????. ISSN 1355-2198 (print), 1879-2502


REFERENCES


Darrigol:2007:NTL

Darrigol:2009:SGQ

Darrigol:2015:MME

Darrigol:2015:SCL

Davies:2003:QMD

Dawid:2017:SDE


REFERENCES


REFERENCES


REFERENCES


Dorato:2003:BRB


Dorato:2005:SUI


Dorries:2005:MFC


Dorato:2006:ABR


Dotson:2008:RBQ

REFERENCES


[DR03] Talal A. Debs and Michael L. G. Redhead. The ‘Jericho effect’ and Hegerfeldt non-locality. Studies in History and Phi-
REFERENCES


deRonde:2014:IMK


deRegt:2009:SUP


Drory:2008:TRP


Drory:2015:NSP


Drossel:2017:TRW

REFERENCES

[deSaint-Ours:2015:DTD]

[DAriano:2013:EST]

[Dawid:2014:AEV]

[Haro:2017:CDG]

[Dunlap:2016:MDC]

[Dieks:2004:E]
Dennis Dieks, Jos Uffink, Janneke van Lith, and Andrea Lubberdink. Editorial. *Studies in History and Philos-
REFERENCES


REFERENCES

Dieks:1998:MIQ


Dieks:2015:EHS


Earman:2003:CCF


Earman:2006:PHE


Earman:2011:UEP


Earman:2014:NSP

REFERENCES


REFERENCES

Ellis:2013:ATN


Ellis:2014:PC


Emch:2002:BRB


Emch:2004:BRB


Emch:2005:PIS


Emch:2007:MDTa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Fleming:2015:RDP


Flores:1998:ED


Fogel:2007:FSC


Fogel:2013:MCE


Folse:1995:NBC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Friebe:2014:IDN


Galison:1998:FWM


Galison:2003:ECP


Galison:2004:ECP


Galavotti:2005:PIP


Gao:2013:DGI

REFERENCES


REFERENCES


REFERENCES


Gasperini:2007:STF

Gherab-Martin:2013:SNM


REFERENCES


REFERENCES


Grove:2007:BRJ


Gross:2012:PPR


Grosholz:2015:ISI


Gale:1996:MBM


Giulini:2006:EIP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Henson:2013:CCP] Joe Henson. Confounding causality principles: Comment on Rédei and San Pedro’s “Distinguishing causality principles”. *Studies in
Henderson:2014:CSL


Hentschel:2015:PRT


Hermens:2011:PCI


Herbut:2013:WRI


Hettema:1995:BTA

REFERENCES


REFERENCES

Hagar:2013:PG


Hiley:1997:BRB


Hild:2000:TPP


Hilgevoord:2005:ETQ


Hilgevoord:2005:TQM


Hoefer:2000:ECG

REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES

[135x681]REFERENCES
REFERENCES


---


---


---


---


---

Hemmo:2005:QDA


Hofer-Szabo:2015:RBP


Hofer-Szabo:2017:HHN


Hofer-Szabo:2013:BIC


Healey:2013:PWP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kadanoff:2013:RTR


Kaiser:1998:JPP


Kaiser:2005:DTA


Kantorovich:2003:PIS


Kantorovich:2004:EPI


Katzav:2013:STC


Katzav:2014:ECM


Kaveh:2014:ICS


KDdL12


Kennedy:2005:EEP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lombardi:2016:WQI


Li:2013:ISD


Ladyman:2013:ENF


Loewer:2001:DC


Lusanna:2006:ELE


Lancaster:2015:REF

Tom Lancaster and Mark Pexton. Reduction and emergence in the fractional quantum Hall state. *Studies in History and
REFERENCES


Ladyman:2008:UIT


Ladyman:2007:CBL


Leff:2003:MDE


Ladyman:2013:LDR


Lachieze-Rey:2014:SRT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mayo:2003:NWP


Massimi:2015:CSE


McCabe:2004:SIC


McCabe:2005:SIC


McCabe:2005:UCC


McCoy:2015:DIS

REFERENCES


REFERENCES

Mermin:2003:CC

Mermin:2011:UED

Mermin:2012:ROC

Merritt:2017:CC

Matolcsi:2001:SRF

Miller:2008:QMC

Merritt:2017:CC


REFERENCES


REFERENCES


Morrison:2007:SAW


Morganti:2009:IPS


Mosini:1995:FAG


Mosini:2000:BHT


Massimi:2003:WPS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Nye00] Mary Jo Nye. Physical and biological modes of thought in the chemistry of Linus Pauling. *Studies in History and Philoso-


REFERENCES


REFERENCES


Padovani:2015:MCR


Pais:2000:GSP


Park:2000:CSD


Parker:2003:FYM


Parker:2010:BRD

Parker:2010:PWC


Pashby:2015:RFS


Pashby:2015:TTT


Pashby:2015:TQT


Price:2007:CPC


Pearle:2005:BRS

REFERENCES


REFERENCES


REFERENCES


Pitts:2006:AOC


Pitts:2012:NTG


Pitts:2014:CHG


Pitts:2016:EES


Pitts:2016:EPS

Pitts:2016:STP


Palge:2008:RFB


Potters:2017:SST


Placek:2002:BRB


Placek:2004:QSH

REFERENCES


REFERENCES

Price:2008:TMR


Price:2012:DTS


Pulte:2008:BRJ


Portmann:2007:MAD


Rae:2009:EBR


Ramsey:2000:PPP

[Jeffry Ramsey. Of parameters and principles: Producing theory in Twentieth Century physics and chemistry. Studies in His-
REFERENCES

Redhead:1999:PP


Rosenstock:2015:EAR


Redei:1996:WJN


Redei:2001:FQL


Redhead:2004:AR


REFERENCES

[196]


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Ros16] Joshua Rosaler. Interpretation neutrality in the classical domain of quantum theory. *Studies in History and Philoso-
REFERENCES


REFERENCES


[Rue00] Laura Ruetsche. Book review: Interpreting Bodies: Elena Castellani (ed.) Interpreting Bodies: Classical and Quantum Objects in Modern Physics (Princeton: Princeton University Press,
REFERENCES


REFERENCES

(Saunders:2006:EQS)

(Sauer:2007:EME)

(Savitt:1995:TAT)

(Savitt:2006:I)

(Savitt:2015:I)

(Stairs:2007:LRC)
REFERENCES

Stachel:2014:QGM

Suarez:2008:TTV

Schweber:1994:QMW

Schweber:1995:EQE

Schroeck:1996:QMP
REFERENCES


[Sch10a] Bert Schroer. Localization and the interface between quantum mechanics, quantum field theory and quantum gravity I: The...

Schroer:2010:LIBb


Scheiding:2013:BSS


Schroer:2015:MLH


Silberstein:2008:WQM


Sebens:2016:CCW

REFERENCES


Simoes:2000:QCG


Shenker:1999:MDB


Shenker:2004:BRB


Sieroka:2005:BRT


Simpson:2014:OAC

REFERENCES


REFERENCES


REFERENCES


(Sor05) Rafael D. Sorkin. Ten theses on black hole entropy. *Studies in History and Philosophy of Modern Physics*, 36(2):291–301,


REFERENCES


REFERENCES


REFERENCES


Suárez:2007:QP

Suárez:2009:MMW

Sudbery:2002:DVQ

Summers:2009:SIR

Sundberg:2010:CSV
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Uffink:2013:RGS


Uckelman:2007:MTL


Valentini:2002:BRB


Valente:2007:TSP


Valente:2008:JNM

Valente:2013:LDR


Valente:2014:DRS


Valente:2015:RPP


VanCamp:2011:PTC


Vanderburgh:2014:IRT


Vassallo:2015:CBM

vanDongen:2002:EKK

vanDongen:2010:EOO

vanDongen:2004:BHC

vanDongen:2009:HQi

vanEnk:2014:BDP

Vassallo:2016:LRG
Antonio Vassallo and Michael Esfeld. Leibnizian relationalism for general relativistic physics. *Studies in History and Philos-


[Ver99b] Pieter E. Vermaas. Two no-go theorems for modal interpretations of quantum mechanics. Studies in History and Philoso-

Vermaas:2002:BRB


Verburgt:2016:PPH


vanFraassen:2008:SRP


vanFraassen:2009:OIC


vanHelden:2007:BRM

REFERENCES

Vickers:2009:WNC


Vistarini:2017:HST


vanLith:2001:ETI


vanLith:2003:BRB


vanLunteren:2005:BRW

Volchan:2007:PT


Votsis:2008:BRB


vanStrien:2013:NCC


Valente:2014:RC


Walker:1995:CAH

REFERENCES


Wallace:2009:QAS


Wallace:2011:TPP


Walter:2014:PCM


Wallace:2015:QCS


Wallace:2017:MPN

REFERENCES


REFERENCES


REFERENCES

Wells:2015:UNH

Werndl:2009:DDI

Werndl:2013:JTM

WF15
Charlotte Werndl and Roman Frigg. Reconceptualising equilibrium in Boltzmannian statistical mechanics and characterising its


Wolff:2014:HOP


Wronski:2009:MBS


Wuthrich:2005:BRK


Wüthrich:2007:BRB


Yong:2010:FOE

REFERENCES

Zabell:2000:RMP


Zahar:1997:PPG


Ziman:2000:TIE


Zinkernagel:2002:CPU


Zinkernagel:2014:PAM


Zinkernagel:2016:NBW

REFERENCES


