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/
05 March 2019
Version 1.64

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 [Wiit07]. $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 [Den96]. $50 [Pea05]. $50.00 [Mul04a]. $51 [Smi02]. $54.95
[vL03]. $55 [She04]. $55.00 [Hät05]. $59.95 [Bro07, Pec04]. $60.00
[An02b, Sie05, dC02]. $65 [Emc04]. $65.00 [Deb03, NP12, Rue00]. $66.95
[Emc02]. $69 [Mei05]. $69.95 [Pha02]. 7/16 [Pit12]. $70.00 [Tel02]. $79.95

/Newtown [Wea18].

0 [Amb04, Ano02b, BM02, Cal04, Cha02, Cor02, Dic02a, Dor03, Eis02, Ell02, Emc02, Enc04, Gie11, Gor02, Hal02, Har02a, Hau08, Hea03, Hol02, Hum02, Kra02a, Lup03, Man02, Mas07, Mei05, Mit02, Nor03, Omn03, Pec04, Pip02, Pla02, Pul08, Roh96, She04, Sme03, Smi02, Str04, Sup04, Tor02, Tor03, Val02, Ver02, Weg08, d’E01, dC02, vL03]. 0-19-514592-5 [Ell02]. 0-19-517717-7 [Sie05]. 0-19-517718-5 [Ano02b]. 0-19-850059-9 [Val02]. 0-19-850088-2 [Eis02]. 0-19-850154-4 [dC02]. 0-19-850594-9 [Har02a]. 0-19-850614-7 [Kra02a]. 0-19-856479-1 [Str04]. 0-19-856843-6 [Kra06a]. 0-19-925157-6 [Man02]. 0-19-927824-5 [Mas07]. 0-226-0420-2 [Mac07]. 0-226-04181-6 [Dic02a]. 0-226-04561-7 [vL03]. 0-226-42266-6 [Wut07]. 0-226-87375-7 [vL05]. 0-309-08408-3 [Amb04]. 0-387-98318-X [Enc02]. 0-387-98520-4 [dCK05]. 0-393-02022-3 [Sme03]. 0-415-06588-7 [Dic96]. 0-415-22322-9 [BM02]. 0-415-93858-9 [Mei05]. 0-444-51464-3 [Mor05]. 0-521-35404-8 [Dic96]. 0-521-46111-1 [Den96]. 0-521-47245-8 [Cor02]. 0-521-48543-6 [Dic96]. 0-521-48717-0 [Cor02]. 0-521-58269-7 [Tel02]. 0-521-60771-5 [Tel02]. 0-521-62077-1 [vL03]. 0-521-62361-8 [Ver02]. 0-521-63152-1 [Mit02]. 0-521-65108-5 [Pla02]. 0-521-65216-2 [Deb03]. 0-521-65571-4 [Hum02]. 0-521-66025-4 [Hol02]. 0-521-66280-X [Mau04]. 0-521-66445-4 [Mau04]. 0-521-78049-7 [Hau02]. 0-521-80349-7 [Omn03]. 0-521-82137-1 [Wit05]. 0-521-82619-5 [Vot08]. 0-521-83194-6 [Pec04]. 0-681-00699-7 [Gor02]. 0-691-01017-X [Tor02]. 0-691-01724-7 [Rue00]. 0-691-01725-5 [Rue00]. 0-691-02623-8 [Bai98]. 0-691-03027-7 [Bro96]. 0-691-03685-3 [Bro96]. 0-691-05832-6 [Enc04]. 0-691-07408-9 [Roh96]. 0-691-09552-3 [Pip02]. 0-691-12139-7 [Vot05]. 0-7503-0057-2 [Ch02]. 0-7503-0759-5 [She04]. 0-7546-3994-0 [Rob06]. 0-7923-3794-8 [Lan02]. 0-7923-5207-6 [d’E01]. 0-7923-5696-9 [Hal02]. 0-7923-6094-X [Nor03]. 0-7923-6668-9 [Dor03]. 0-7923-6812-6 [Lup03]. 0-7923-6933-5 [Tor03]. 0-7923-7003-1 [Hea03]. 0-8047-2824-0 [Smi02]. 0-8126-9506-2 [Sme05]. 0-8176-4263-3 [Pec04]. 0-8229-4376-X [Gie11]. 0-8232-2319-1 [Hüt05]. 0-907845-21-5 [Sup04]. 0-9672617-2-4 [Lan08]. 0-9672617-3-2 [Bro06].
Ano03c, Ano03d, Ano03e, Ano03f, Ano04b, Ano04c, Ano04e, Ano05a, Ano05b, Ano05c, Ano05d, Ano06a, Ano06b, Ano06c, Ano06d, Ano07a, Ano07b, Ano07c, Ano07d, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c, Ano09d, Ano10a, Ano10b, Ano10c, Ano11a, Ano11c, Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano14a, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano16a, Ano16b, Ano16c, Ano16d, Ano17a, Ano17a, Ano18a, Ano18b, Ano18c, Ano18d, Ano19.

Boca [Kra15]. Bodies [Rae00, Cas98]. body [Tap17].

Bohmian [Cal07, Fei14, Jae00, Mar06, MN08, Sol13, Vas15].

Bokulich [BJ10].

Bomb [Lan02, OR00, Wal95].

Boltzmannian [Wer13, WF15].

Boltzmann [BMU09, Cer98, Lav05, dC02].

Boltzmannian [Ger13, WF15].

Bomb [Lan02, OR00, Wal95].

Buck [Alm09].

Broglie [Dic96, Hol93, Hol95].

broken [Fei15].

Brigitte [Mos00, Enz02, Str04, Wea18].

Britain [Nav09, SG00].

British [Alm90].

Briggle [Dic96, Hol93, Hol95].

broking [Fei15].

Brown [Kra15].

Brussels [Bis04].

Bryant [Ash15a].

Buchwald [Mat01b].

bucket [Jan12].

Building [Sch13, Emc07a, Emc07b].

burning [Nor15].

bus [BM14].

Butterfield [Ano02b, Hol02]. by-products [RM15].

Byrne [Fre14].
Calling [Slo15]. Cambridge [BJ10, Bok10, Cor02, Deb03, Den96, Dic96, Hau92, Her19, Hol02, Hum02, Kra06a, Lav12, Mau04, Mit02, Omn03, Pea05, Pla02, Spi02, Tel02, Ver02, Vot08, Wüt05, 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, Th12]. can’t [Gio16].

Cao [Mit02].

Cards [Ved02, Spi02, Tel02, Ver02, Vot08, Wüt05, vL03, vL05, War98, War03].

Cathode [Mat01a].

Cathryn [Bro06].

causal [Ber95, Dro17].

Cathedral [Zin16].

Catholic [Dav99, Hein99, Kra02a, Ram00, Wil08, vS13, Pip02].

Categorization [Arm06].

category [Cor17]. category-theoretic [Cor17].

Cau [Fei14, HS01, Hen14, Man09, Rob17, Uff95, Vas15, dM96].

cannot [Ber95, Dro17].

Car [Fei14, HS01, Hen14, Man09, Rob17, Uff95, Vas15, dM96].

cannot [Ber95, Dro17].

Carlin [Nor00b].

canonical [DJ09, GP14, Lac04, LE13, Th12]. can’t [Gio16].

Cao [Mit02].

Cards [Ved02, Spi02, Tel02, Ver02, Vot08, Wüt05, vL03, vL05, War98, War03].

Cathode [Mat01a].

Cathryn [Bro06].

Caustic [Bat97].

cautious [Fri05].

Caves [Sta11].

Celestial [Wil19].

centenary [HV14, Jan06].

Central [Bro06, CH06].

Century [Kra02a, War98, GS06, Nor03, Slo13, D’A00, Dar99, Hen98, Kra02b, Ram00, Wil08, vS13, Pip02].

Cercignani [dC02].

certainty [CF07, Sta11]. CFT [Ric13a]. challenge [AG18, CS15, Kas14b, Lew13, Sal09].

Challenges [Car14, Per11].

Chamberlin [Fle00b].

champions [Lan06].

Chance [Lec01, AB02, EH10, Hea14, Lav12, Sup04, Uff02].

chances [Win08].

Change [CW00, Fle00b, Pit14, Bar15a, Cha95, Dah00, Gau14, Gri17, Kat13, dSO15].

Changes [Kra00].

Changing [Hug98].

Chaos [BE97, WB98, BFK06, CL07, Wil19, Zuc14]. characterising [WF15].

characterization [HS15].

characterizations [Hal15b].

Characterizing [KR15].

charge [Bra02].

Charles [Str04, Nan90].

Chemical [Kra00].

Chemistry [Kar00, Kra00, Nye00, Ram00, SG00, Bis10, Hey10a].

Chicago [Dic02a, Mac07, Mar10, Mull04a, Sme05, Wüt07, vH07, vL05].

choice [AB02, MS19, Sup04].

Christopher [BM02].

chromodynamics [Fre95].

Chuang [Cal04].

circa [Feh09a].

Circle [Lup03, Had10].

circulation [Wea10].

Clarendon [Wei10].

clarification [Kox06].

Classes [Hen10a].

Classical [BJ10, Bus02, Emc02, Mat07, MN08, RSS07a, RSS07b, Roh00, Rue00, Sch97, vL03, And15, Atk07, Bär08, Bae11, Bok04, Bok08, BRS03, CS15, Cas98, Cat08, Dar07, Ear14, Fei15, Fri13b, FP16, JL09, Kav14, Lan98, Lan09a, Lec11, LR03, Mal04, Pie10, Ros16, Rov04, SS07, Sch07, She04, Teh12, TTV17, Wea14, Zin16].

classical/quantum [Zin16]. classically [Giu08a].

classification [Ban08].

Clauser [PW07].

Clausius [OB13].

Clerk
Mit17. clever [Bon95]. Clifton [BH03]. Climate
[Fle00b, Dah10, Gui10, Hey10b, Jan10, KddL12, Kat13, Kat14, KP18, LW10, Par10b, Wea10, WG16]. Climates [Jan10]. Clocks
[Rom08, Emc02, Hat05, Mac07, Man04, Rue00]. cluster [Cuf12]. cluster-state [Cuf12]. co [Sch08b]. co-discovery [Sch08b].
coarse [Rid02]. coarse-graining [Rid02]. coexistence [Myr02]. Coherence
[BCG00, Ghi13, BC96, Gao13a, Hen10a, Lew05, McQ15, Mon04, Myr02, Par03]. Collected
[Fre14, BB12]. Collimation [CD09]. colored [Gye17]. Colston
[Koz18]. come [Wei18]. Commentary
[Hen13, Rob15a, Rov04, Mer12, Oha12, Wea18]. Comment
[JRN+07, BB12, Fre14]. Comments [May03, Nee10]. commercial [And10]. commodities [Jan10]. common
[HSV13, HS15, KR15]. community
[Del18]. commutativity [SB07]. Companion [Par10a, Ric08]. Company
[Sme03]. Comparing
[DTB17, Hen05]. compatibility [Fle93, Sch10a]. compatible [Hen14]. Complementarity
[Bok17, Hal04a, Cam07, Cuf10, De 14, Kas05, Per13, Svo98, vDdH04]. Complex
[Clo00, Kri01, SW00]. Complex-Systems [Kri01]. Complexity
[Zuc18, Pit96, Sni07]. Component [Bai00]. composite [Bor12].
composition [Hea13, Sni07]. Compton
[Bro02b, LRT99]. Computation
[Bus01, Del01, Ben03, BEZ01, Mer03, SPL98, Duv03a]. computational
[Mar17b, Pit96]. Computer
[MB15, Cuf12, Gui10, Hey10B, Mc05b, Ste03]. computing
[LR03, She04]. contemplate [Dar15b]. Conceivable
[Nor00b]. Conceiving
[Gra10, Duw07]. Concept
[vL03, Cor17, Gut99, Mc05a, Pec02]. conception
[Fre03, Fri11a, Gro07, Heb05, RS15]. Conceptions [Mon97, DFB12]. Concepts
[Jam00, Mer97, CS15, Deb03, Mor00, Tor02]. Conceptual
[Bur18, Cao99, Fri13b, Gnu08a, Kra00, LS97, Bru16, JBP14, Pie10, Tim03, Wil08, Cor02, Mit02]. concerning
[Hog97]. conclusion [dM96]. condensed
[Bai13, Bia14]. condition
[Fog07, Mil08]. conditions
[Mil08, Wal06]. Confidence
[RS17]. confirmation
[Ad14, Kat03]. conflict [vS13]. conflicting
[CR15]. conflicts
[Cha95]. Confounding
[Hen13]. Confusion
[Kox06, Hli05a, Hli05b]. congruence
[Bel13]. conjecture
[Gao13a]. connection
[LP11]. Connections
[Gri01]. conscience
[Hol02]. Consensus
[Goo00, Jen00, Bro02a]. Conservation
[Hoe00, Lan07, Bra02, Due19a, Lar08a, Pit16b, Sch08b, Sni08, Weg10].
conserved
[RM15]. considered
[Per08b]. consistency
[Mil08, Uff95, Zuc13]. Consistent
[Cao01, Gri02, Gri15, OS14, Gri13a, Kas04, OS15, Omn03].
conspiracy
[HS17]. constant
[Ear03, Pit06b, RZ02]. constants
[Kat03]. constituents
[ghi13]. Constituting
[Eve12]. Constitution
[Hau08, PC07, Wil08]. constitutive
[Eve15, Sus19]. constraining
[Seb16]. Constraint
[An06, Uff96a]. Constraints
[HM18, Duw07]. Constructing
[Seb16]. construction
[Fo95, Hen97, Kar13, Sier18, Sni02]. constructive
[Fri11b, Hag08, Van11]. consults [Pit96]. Contemporary
[Fra15, Vel15, Bor12, CH01a, Fra17, GM07, GMV08, Jan00, Mau04, Ric08, Ric10, Te97, Tor02]. content [Wal15]. Contents [Ano95a, Ano96b, Ano98l, Ano01b, Ano02a, Ano03a, Ano04a, Ano05g, Ano06e, Ano07f]. Context [Hal02, Bel96, Fog13, Hum02, PL17, PAAMH99]. Contexts [Par00]. contextuality [BK04, Her11]. contingency [Cus94, Hil97]. continuity [Dav03]. continuous [Dic17]. contraction [Mar07]. contrast [Zuc18]. contribution [De 18]. Contributions [Gra00, Fal14, FK09]. contrived [HG12]. Context [Hal97, Bel96, Fog13, Hum02, PL17, PAAMH99]. Contexts [Par00]. contextuality [BK04, Her11]. contingency [Cus94, Hil97]. continuity [Dav03]. continuous [Dic17]. contraction [Mar07]. contrast [Zuc18]. contribution [De 18]. Contributions [Gra00, Fal14, FK09]. contrived [HG12].
Dörries [Lan08]. double [Hag07, Hok08]. double-slit [Hok08]. Doubts [Cha18]. Dowe [Hau02]. down [Cro13]. Dr. [Fle15]. Drawing [Jan09, Kai05, Wüt07]. dressed [BJ16]. drops [Bat05]. Dual [Ric17].
Dualities [Pol17, dH17, Daw17, DTB17, Ric11]. Duality [Cas17, Cor17, Bok17, Cam06, DJ08, FK09, Ric13a, TT17, dH17]. Dummett [BM97]. during [BBD17]. dust [Pit06b]. Dynamic [Smi95, Hen97, Smi02]. dynamical [Gio14, Lar07, McQ15, RS15, Wer13]. Dynamics [AA98, Gra00, AER02, Emc07a, Emc07b, Hen14, Jan09, MN08, Slo06, Tam12, Wil19, Zuc18]. Dyson [Bro96, Sch94].

E. [KR02, Mac14]. Early [Hen98, Sch95, War98, Bor17, Bot14, Bra14, Dar15a, Gro12, HG12, Lac04, Li13, Pec12, Sma10, Sme14]. Earth [Clo00, Dah10, Jan10]. Eaters [Nor05]. Eclipse [Hud03, Alm09]. econometrics [Ber95]. Econophysics [Ric07]. Ed [Ano02b, Eis02, Lan08, Mit02, Ver02, Wal09a, Den96, Rue00, Sme03].

Edington [Alm09, Fre03, GM13, Sma10]. Editorial [Ano95b, Ano96d, Ano96e, Ano97b, Ano98j, Ano00b, Ano01a, Ano02c, Ano02d, Ano17b, Ano17c, Ano17d, DUvLL04, 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, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano13e, Ano13f, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano16a, Ano16b, Ano16c, Ano16d, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano18a, Ano18b, Ano18c, Ano18d, Ano19].

Editors [Bro06, Bro07, Fra04, Hår05, Mor05, Par10a, Sme05, dCK05]. Eds [Bro02a, Duw03a, Fre14, Hal02, Hau08, Hol02, Hum02, Lav12, Lup03, Mau04, NP12, Pec04, Ric10, She04, Sup04, Val02, Wei09, Wüt05, Del01, d’E01]. Edward [RK02]. effect [AG18, Bai16, Bro02b, DJ14, Ear11, Kra12, Mat07, RZC99, Sim14, DR03]. Effective [Har01, Knu13, Cas02, Cro13]. effectiveness [Gin16, HP04]. effects [Bos02, Led15, Mei05]. eigenstate [Gil16]. eigenvalue [Gil16].

Eigner [NP12]. Einselection [Kas14a]. Einstein [Gor02, Hen92, Oh12, Smi02, BV02, Bel96, BRS03, CL19, Dar00, EE99, Flo98, FP16, Gal03, Gal04, Gio14, Gio16, GS06, Gor02, Hag08, Hen97, HG06, Isa07, JAVWE95, Jan99, Jam02, Jam06, JNR+07, JNR+07, Jan12, Ken05, Kox06, Lan06, Leh14, Mer11, Nor08b, Nor06, Oha09, Pih16a, Pih16b, PL17, RBW15, Row08, RR06, Sau07, Sta08, Ste98, Tam12, Uff06, Wei18, vD02, vD10, Har02a, Mar10, Pec04, Sta05, Weg08]. Einstein-Turm [Hen92]. Ekert [Duw03a]. elaboration [Mar17b]. electric [Bro02, JK11]. electricity [Afr09]. electrodynamical [Zuc13]. Electrodynamics [Dar99, Dar00, Sch95, Ate06, Dar95, Fri13b, FP16, HG06, Ito17, Ken05, Li13, Pie10, Sal09, Wei15, Har02a]. Electromagnetic [Dar99, Gio16, JBP14, Ma04, PL17]. electromagnetism [BR08, Wea14].
Electron [Giu08a, Ara96, Hok08]. electrons [Ara06, BJ16, Mac07, Pit12].
electroweak [Kar13]. Element [Kra00]. Elementary [CG98, CG97]. Elena
[Rue00, Wüt05]. Elias [Heu14]. eliminable [Ard18]. Elitzur [Bro07].
Elsevier [Mor05]. elucidation [Gua08b]. Elusive [Ber01]. Emch [Cal04].
Emergence [Bai16, DT13, DvDdH15, FK18, Lan13, Mat13, Pea17, Per13, Bai13, BJ16,
Bor09, Cal07, Cas02, Cro18, HW13a, Kar13, LE13, LP15, Ori14, Ric13a, Teh13].
emergency [Hen15]. Emergent [Cro13, HW13b, Vis17, Adl04, BJ16, Car14, Emc04, LV18, Pea05, Sew02, dH17].
Émile [Mil14]. Empires [Gal03, Sta05, Gal04]. Empirical [BFL12a, Acu14,
Bai04, Cha18, DT14, Daw17, Hol14, HW13b, MS19, Nor10, San05].
empiricism [SF01, dCK05]. empiricist [Gio13, Sto03]. enchanted
[Mul09]. encounter [Bor09]. end [Bar01, Ell02]. Energy
[Hoe00, Lar08a, Atk07, Bor12, Due19a, Due19b, Nou15, Pit16b, Weg10].
Engineering [Ito17]. England [Lav12]. enigmas [Wil08]. enough
[FMSW18]. ensembles [Par10b]. Entanglement
[Bar14, CH01b, LLB13, Cam09b, Esf04, Fri14]. enters [Fre06]. entities
[Ara06, BJ16, Mac07]. entrenched [LV10, 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, EGT16, Fri11a, Kra14]. epistemological
[ÇP18]. epistemology [Gui10, Kat14, MS19]. Eppeerson [Hät05, Hen14].
EPR [CP02, Cor15, Del18, Sau07, Sta16]. EPR-like [Del18]. Equations
[Pit16a, Gra10, HB03, Maw14]. Equilibrium
[ Pit01, Gye17, HS05, Lav18, Pit06a, WF15]. Equivalence
[Ano97a, Mul99, Sus15, Acu14, Bel13, Daw17, Die06, Fra17, LP06, Mul97a,
Mul97b, TT17, GB01, Sus14]. equivalent [Per08b, Wer09]. Ergodic
[vLO1, BFK06]. Erhard [dCK05]. Erich [Gio13]. Erik [Bro02a]. Ernst
[Lav12, Ban02, Sta16, Weg10]. Erratum [Ano97c, Ano05e, Hil05a, Kan04].
error [MüI07]. Erwin [Hen92, Hen92, dR97]. escape [DM96]. Esfeld
[Hea03]. esperable [Fre95]. Essay [Bal08, Mul09, Sus09]. Essays
[D'A00, JRN+07, Lan08, Nor03, Sme05, Dör05b, Mal02]. ether
[Acu14, Mar06]. Euclidean [Mil15]. EUR [Par10a, Wal09a]. EUR99.95
[Ric10]. Euro [Bek06, dCK05, Lan09a]. Evaluation [Ros13, JM11]. Evans
[Lar08b]. even [Ear06, Lan02]. event [Fog13]. events [LP06, Pas15a].
Everett [Fre14, Adl14, Bev11, Con12, Cun14, DT14, BB12, Mar15, Rae09,
Wal02, Wal03b, Wal03a]. Everetttian
[Bak07, Bra17, Con18, Den16, Gre07, Jan16, OFF09, Rea18, Wal03b].
everything [Bre97]. Evidence [Kos13, Jon09, Van14]. evolution
[Dah10, Die17, Fle07, Mat07, Pea17]. evolutionary [Ver02, Zim00].
examination [Gao13a]. Examinations [War98]. Examining [Fre95].
excess [Har04, Yon10]. exchange [Car96a, Car96b]. exclusion [Fre07].
Exeter [Sup04]. exist [Duw03b, Duw08]. existence [Mul10, WF15].
[Alm09]. experiment [CS15, CL19, Hok08, Kas05, Kas10, Del18, Wei95]. Experimental [Hag07, LZ99, Deu16, Fre06, Gea17, Her11, Per06, Per11]. Experimenter [Dar99]. Experiments [Hud03, Mat01a, Hud07, MB15, PL17, Ric96, San05, Wei95]. Expert [Alm09]. Explain [HS01]. explained [U95]. Explaining [LE05, LP06]. Explanation [Har01, Sus19, HSV13, San06, Smi08, Van11]. explanations [CP18, Pin11]. explanations [Har01, Sus19, HSV13, Sau06, Smi08, Van11]. explanations [CP18, Pin11]. Explicitly [Ber01]. Exploring [BRS03]. Extended [BJ00]. Extending [JBP14]. extension [JK11]. extensive [Mar17b]. Extragalactic [BJ00].

F [Cor02, Den96, Hen92]. Fabric [Whi01]. Facets [Rédo1]. fact [Gra14]. factorizability [LLB13]. factors [BFL12a]. facts [Con12]. fail [Le 09, Mar06]. Failure [Yon10]. Falkenburg [dCK05, Fre09b]. Falling [Bat03]. false [Ear06]. families [Sch08b]. Fantastic [Due19a], far [De 06]. far-reaching [De 06]. fate [Ear03, Fra08, Hag09]. favors [SCS08]. February [An03g]. Ferris [Sme03]. Feynman [Bro96, Witt07, Ga98, Gro12, Kai05, Sch94]. Field [CH01b, Die01b, Har01, Mit02, RSS 07a, Adl04, AER02, Bai05, Bai11, Ber18a, Big18, BJ16, Blu17, Cao99, Cas02, Cro13, Fra04, Fra08, Fra11, Gio16, Hea14, HSV13, KLW02, Pit14, RV10, Roh96, Ros13, Sch10a, Sch10b, SM11, Tei95, Tei97, Val13, Val11].

Fundamental  [Auy01, Ash15b, Ber18a, Egg17, GM07, GMV08, Ric10].  Fundamentalism  [Mos95].  fundamental [McK11, McK17].  further [Fra11, Tei19].  fuse [Nor15].  future [Har08, H02, LW10, Sch08a, Sme03].

Gabriele  [Ric10, GM07, GMV08].  galactic  [Hud07].  Galavotti  [Ron08].  Galilean  [HB03, LCA10].  Galileo  [Bia06, vH07].  gallery  [Kra02a, Pa00].  Galton  [Nav09].  Gao  [Her19, U13].  gap  [LL19].  Gasperini  [Ric10].  Gateway  [Mor05, HR04].  Gauge  [FF97, Hea04, Str11, dH17, Bel03, Cat18, Gua08b, DTB17, HB03, Lyr04, Mat06, Pon05, Ryn12].  Gauge/gravity  [dH17].  General  [Gra10, Row08, Wal09a, Alm09, Dar15a, Die06, Due19a, Har03, Jan12, JM11, Kos13, LL19, Leh14, MO95, McC04, Pit12, Pit14, RBL18, Rob14, VE16, Wea10, EK05, JNR+07, JRN+07, Jon09, Kai98, Mai98, RSS+07a, RSS+07b].  Generalization  [Rob15a].  Generalizations  [HP04].  generalized  [Cam05].  Generation  [Mar10, Sta08].  Generations  [Pip02, Kra02b].  genericity  [Hen15].  Genesis  [JNR+07, JRN+07, RSS+07a, RSS+07b, Del18, Wal09a, Dar09, MO95, Wel18].  genius  [Amb04, HD02, Kra02a, Pa00].  genuine  [Gro07, Heb05].  geodesic  [Tam12, Wea11].  Georey  [Emc04].  Geometric  [Cat08, Val02, Gim04, H+98, Lüt05, Pul08, Zah97].  Geometrie  [Cor04].  geometrization  [Gio16].  geometrizes  [Leh14].  geometrodynamics  [And07].  Geometry  [Eis02, MLP05, Val02, FF97, Gra99, HH13, H+98, Kno13, Mag01, Pit16c, Tor03, Zah97].  Geophysics  [Goo00, OF00].  Gerald  [Ved05].  Gérard  [Cal04].  Gerhard  [Lav12].  Gerlach  [We95].  German  [Lan02, Hen92, JAvWE95, Sud02].  Germany  [Dw03a, Kar00].  Geroch  [Pit06b].  Gestalt  [Zuc14].  get  [Gio16].  Getting  [Lan02].  GeV  [Wil15].  Ghirardi  [Ved05].  GianCarlo  [Ved05].  Gibbs  [Lav05, Kou13, Mos95].  Gleason  [HP04].  Gleb  [Hag14].  glimpse  [St07].  global  [Dah10, FF97, JBP14, Man09].  Go  [Ver99b, Man11].  God  [Ved05, Ghi05].  Göran  [Per08a].  got  [Wal95].  Governed  [Rob08, War12].  GR  [Hoe14].  graining  [Rid02].  Gravitation  [BR08, RSS+07a, RSS+07b].  Gravitational  [Due19b, Due19a].  gravities  [Pit16c].  Gravity  [Bai98, Cao01, And15, Bai04, Bai13, Bai14, Bar15a, CH01a, Car14, CR14, Cro18, DvDdH15, Ear03, Fri18, GP14, Gao13a, GW08, Gao13b, Hag09, Hag14, Hol14, HW13a, Jan12, Kno11, LE13, LL19, Leh14, LV18, Mat13, Ori14, Ric05b, RFS06, Sch10a, Sch10b, SM14, Slo13, Sma02, 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  [Vop03].

H  [Bro02a, Cor02, Hal02].  half  [DP16].  half-integral  [DP16].  Hall
Mul97b, Sch10b. III [Fre14]. Illustrated [LRT99]. Illustration [Cat01]. images [Bia06, Lit05, Pul08, vH07], iMongers [Mul14]. impact [GS06]. implementability [AER02]. implementation [McC18b]. implications [Kat14]. implicit [Maw14]. imply [Pri12]. impossibilities [Pla02, Ver99a]. impossibility [Die17, 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, Tei19]. Independent [Bai00, Gri17, Lee16, Vas15]. indeterminate [Her13]. indeterminism [Lar07, Sza07]. indeterministic [Wer09]. Index [Ano98k, Ano99s, Ano00c, Ano01b, Ano96b, Ano02a, Ano03a, Ano04a, Ano05g, Ano06e, Ano07f, Cor02, Rom08, Tei02, vH07]. indistinguishability [Ba04]. 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 [Dey18, LP06]. inferential [RS15]. Infinite [Bat05, Ard18]. inflation [McC05a, McC15]. Inflationary [McC18a]. Influence [Sch08a]. influences [Mac14]. Information [Bal05, Bek01, Gar02, 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, 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, Ano17d, Ano17e, BEZ01, Duv03a, Duv03b, Duv03c, Duv04, Duv05, For07, Hag07, Hal04b, LP08, LS02, LR03, LHV16, She04, SPL08, Tim03, Del01]. information-theoretic [Duv07, Hal04b, LP08]. infrared [Blu15]. 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 [Red06]. Institute [Cha02, Loo03, She04]. institutional [Hen92]. institutionalen [Hen92]. Instrumental [Che99]. instruments [Bia06, vH07]. insufficient [AG18]. Insuperable [Uff06]. integrability [CL07]. integral [DP01]. Intelligibility [dR01]. Inter [Cro18, Bur18]. Inter-theory [Cro18, Bur18]. interactions [Fra08, GM07, GMV08, Ric10]. interdisciplinary [ABA02, Sup04]. interface [Sch10a, Sch10b]. interference [Hok08]. Internal [Cha95, Kan03, Kan04]. interplay [FF97]. Interpretation [Bok10, Die96, Fre14, Gre01, Hol95, Mos00, Ros16, RZC99, d’E01, Adl14, And08, Bai05, Bel97a, BH93, But15, Cal07, Cam09b, Cam09a, Cau15, Con12, Cun14, DV98, BB12, FLG18, GGPP11, Hol93, Kas08, Kas10, LC08, LCA10,
Interpretations [BCG00, Ver99b, vL01, BH96, Ber08, BC96, Die07, Hen10a, Pec12, PT18, SCS08, Wal09a], interpreted [CD09]. Interpreting [Ber01, Cas98, Joh07, Lew05, Ric05b, Roh96, dRFD14, Rue00]. Interpretive [Li13, Roh96, Kos13, Tel95, Van14]. Intersubjective [Hen98]. Intertexture [Hen97, Smi02]. Interwar [Sch13]. intrinsic [Ber18a]. Intrinsically [Rue04].

Introduction [BMP01, DC18, BF03, Bub04a, CR17, CR14, Die01a, FH07a, Gro15, JNR+07, Roh96, Rom08, Sav06, SM11, SPL98, Uff05, vDDUK09, BLE04, Cor02, Dor05a, Gal05, HU13, Hey10b, LS97, Rob06, Tel95, Del01, NBL17]. Introductory [Gav00]. intuitive [Cha02, Lan00]. invariance [Acu16, Cal15, Hag09, HB03, Mal04a, Sup02, vF09], invariant [Hen14, McC18a, Str11]. invariantism [Toa18]. invasive [HM18]. invention [Hey10a, Mit17]. inverse [Smi08]. ionization [Gea17]. 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, Duw03a, Eis02, Ell02, Emc04, Esf07, Fra04, Fre14, Gie11, Gro02, Gro07, Hal02, Har02a, Hat05, Hau02, Hau08, Hea03, Hen14, Hol02, Hum02, Kra02a, Kra06a, Kra15, Lan02, Lan08, Lan09a, Lar08b, Lav12, Lup03, Mac07, Man02, Mar10, Mas07, Man04, Mei05, Mit02, Mor05, Mul04a, Nor03, NP12, Omn03, 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, d’E01, dCK05, dC02]. ISBN [vH07, vL03, vL05]. ISBN-10 [Mas07]. ISBN-13 [BJ10, Bok10, Esf07, Gie11, Han08, Kra15, Lan09a, Lar08b, Mar10, Par10a, Per08a, Pul08, Ric10, Tan09, Wal09a, Weg08, Wei09]. isomerism [FLG18]. isomorphism [Bel13], isospin [Bor17]. isotope [Kra12]. isotropy [Dey18]. Issue [Ano07c, DC18, CR17, Dot12, Gro15, NBL17, vDDUK09]. Issues [KP18, Emc05, Mag01, Pie10, Tor03]. Italian [Ved05]. Italy [BBD17]. Itamar [BD10]. itiro [Ito17]. ix [BM02, Cal04, Hau02, Hau08, Mul04a]. J [Ano96c, Ano02b, Die96, Eis02, Hol02, Ric10, Val02, Wei09]. J. [Mac14]. James [Hil97, Lar08b, Dich02b, Gia17, Mit17]. Jammer [Gro02, Tor02]. Janssen [UDvLS08, Uff11]. January [Ano03g]. Jean [Jan10]. Jeans [Mac14]. Jeffrey [Fre14]. Jenkin [Mit17]. Jen [Gro07]. Jensen [Bro2a]. Jeremy [Eis02]. Jericho [DR03]. Jesper [Pul08]. Johannson [Per08a]. John [Amb04, Ver02, War12, HD02, Ré96, RS01, St607, Val08, Lup03]. Jones [Gie11, Pt06b]. Jordan [BCM17, DJ08, DJ09]. Joseph [Amb04]. Journal [Ano07e]. Julian [Ell02]. jumps [Dic17, Sud02]. Jürgen [Wal09a]. just [Kai98]. justice [Afr09]. justification [McC18b]. Justifying [Jer01]. 
Mechanisms [Fri05, Hen10a, Eis18, Mon17]. Mechanistic [Lüt05, Pul08].
mediators [Hum02, MM99]. meet [Lan06]. Meeting [Lan08, Dör05b].
meta-laws [Lan07]. Metaphor [Cat01]. Metaphorology [Fra15, Vel15].
Metaphors [Fra15, Vel15]. Metaphysics [Fre09b, Lan09b, Sua09, Ter18, Cra01, Dor03, Dor06, Dun16, Esf04, Fal07, Hag07, Her11, Man07a, Sla13, Tel97, Tor97, War12]. metastable [Gea17]. meteorology [Sun10]. method [BR08, Mar17b, Per13]. methodological [Set09]. Methodology [GS96, HG12, JM11]. Methods [Cat01, Mer97].
Meyerson [Mil14]. Michael [Hea03, Heu14, Lup03, Dor05b, Hat05, Lan08].
microgravity [Mat14]. microscope [Tan04]. microscopic [Sum09].
microwave [CP18]. Miklos [Lup03]. Military [Clo00]. Mills [Cat08, Gua08a]. Milne [KR02, Mac14, RK02]. Mind [Det98, Esf01, Hal02, Hea03, PAAMH99, Sma10, Tap17]. Minds [Hem02].
misunderstanding [Hey10b]. mixed [Rue04]. mixing [CL07]. Mobile [She99]. Mod [Ano05e, Kan04, Sus15]. Modal [BH96, UU07, Ver99b, d'E01, DV98, Die07, FLG18, LC08, LCA10, Pla02, Ver96, Ver99a, dRFD14].
modal-Hamiltonian [FLG18, LC08, LCA10]. Model [MS19, Bor12, KDwL12, LW10, McC15, Nor15, Son09, Per11, Wel15].
Modeling [Emc07a, HR04, Dah10, Gui10, Hey10a, HG12, Mor05].
Modelling [BJ00, Gal98, SW00, Jan10, Mas18]. Models [BFL12b, Emc07a, Emc07b, Gie11, MM99, Tor00, Ad104, BJ09, CP02, Cor15, Fei14, Gra10, Hud07, Kat14, LC14, Luc17, Pri08, SC08, Wea10, Hum02].
Modern [An96c, Ana09c, Hil05a, Ric96, Rue00, Zab00, Cas98, Eve12, GS96, Kra14, Mac14, Pea17, Van11, Zin14]. Modernists [Hag98]. Modes [Nye00]. modified [Sus14, Sus15]. Modular [Sch15]. modulation [Hud07].
Mohrhoff [SJAG06]. molecular [Hen10b, Uff06]. molecules [Uff96b]. momentum [Lee11, Sal09]. monism [GM13]. Monographs [Emc02].
monotonic [Kro08]. Montevideo [But15, GGPP11]. Morgan [Hum02].

N [An97c, Bro07, Emc02, Val02]. Nagel [Nee10]. name [Zah97]. nanoscale
[Rob18, BS96, Fle15, Kas14a, Pas15a, Rob14, Sau07]. **Observation** [Lan95, Mei05, Bos02, Gui10]. **observational** [Bel13, Ham14].

**Observation** [Lan95, Mei05, Bos02, Gui10]. **observational** [Bel13, Ham14].

**Observers** [Pit01]. **Obstacles** ['t 01]. **occurrence** [Pas15a]. **Odense** [Gro07].

**Observations** [Fle11, SM14]. **observer** [Hay10]. **Observers** [Pit01].

**Obstacles** ['t 01]. **occurrence** [Pas15a]. **Odense** [Gro07].

**Oce** [Bro06, Lan08]. **Ohanian** [Mer12]. **oil** [And10]. **old** [BI13, DJ14, Kav14].

**Ode** [Bro02b, Gio14, Jon09, Mor02, Sta11, Ste03]. **only** [HD02, Ste03, Wei18].

**Ontic** [Ber18a, Ain10, Fri13a, Yon10]. **Ontological** [Dic96, Hen10b, Sim14, BH93, Fei14, Har04, Yon10, Fra04, KLW02].

**Ontology** [Gao17, Her19, Big18, Bus02, Cat18, DE10, Esf14, Gao15, Gri13a, Laz18, Mon04, Ros13, Slo13, Sol13]. **Open** [Bok04, CH01b, Sme05].

**Operation** [Fle00a]. **operational** [Bar03]. **operations** [Arn04, RV10].

**operators** [Fle15]. **Oppenheimer** [Bro06, CH05]. **opponents** [vD10].

**opposition** [Wel18]. **Optical** [Che99, FLG18, JL09]. **optical-mechanical** [JL09].

**optics** [Fre06]. **oracle** [Pit96]. **orbital** [Wil19]. **orbitals** [Mul10].

**orbits** [DJ14]. **order** [BE97]. **origin** [OFF09]. **Origins** [BU01, Car96a, Mar10, Par00, BBD17, Mil15, Set09, Sta08].

**oscillations** [Pec02]. **other** [BBD17, Jon09, vD10]. **Our** [Moo00, Ell02, Rid02]. **outcomes** [Bac08, Bak07, Pit03].

**Outline** [RS15]. **OV** [Sem16]. **own** [Sma10]. **Oxford** [Ano02b, Eis02, Harr02a, Hart02a, Man02, Mas07, Pul08, Sie05, Str04, Val02, War12, Wei09, dC02].

**P** [Ano97c, Emc02, Str04, Val02]. **P.** [Adl03, Lan02]. **Pages** [Ano97c, Rov02].

**Pagonis** [Hol02]. **pains** [Mar07]. **Pais** [Kra02a]. **Paper** [War98, Ken05, Mau04, Uff11, Zue14]. **Paperback** [Bro96, Rom08, Wut07, BM02, Bro96, Die96, Man02, Rue00, vL05, Die96].

**papers** [dCK05, SF01]. **paradigm** [And10]. **Paradigms** [Fra15, Vel15].

**Paradox** [MG01, Dro08, Kon13, Mar17a, Mos95, Sau07]. **paradoxes** [Dun16, vF08]. **paradoxical** [Zuk05]. **parallel** [Bat03]. **parameter** [Lee16].

**parameterizations** [Gra10]. **Parameters** [Ram00]. **parking** [Bat03]. **Part** [Ano97a, Ano97c, HU13, Sus15, Wal18, CG97, CG98, EN98, EN99, Emc07a, Emc07b, FLRW19, FW19, McCo4, McCo5a, Mul97a, Mul97b].

**partial** [BFL12b, Gua08b]. **Particle** [CG98, Die01b, Fal07, FL15, Bok17, Bor17, Cam06, Cas17, CG97, Dro17, Jv08, Fal96, FK09, Fra08, Fra11, Gau14, Gin16, Kan03, Kan04, Per11, Sch08b, Val15, Wal11, vD02, Fre09b].

**particles** [Bai11, GTTZ05, Kon13, Mon09, Mor09, Sch98, Seb16, Zin02]. **particular** [Har03]. **particularly** [Deu16]. **parts** [Ghi13]. **Pascual** [DJ08]. **Pashby** [Fle15].

**Past** [Ear06]. **Pastures** [Riv00]. **path** [Bro02b]. **Patrick** [Mul04a].

**pattern** [Sma10]. **Paul** [Roh96]. **Pauli** [BC09, Enz02, Fle07, Set09, Str04].

**Pauling** [Nye00, Par00]. **PB** [Mar10]. **pkb** [Cha02, Cor02, Hum02, Lan08, Tel02]. **PBR** [BM17]. **peaceful** [Myr02].

**peculiar** [Car96a, Car96b, D'A12]. **pedagogy** [Gro12, Kai98]. **Pedro** [Hen13]. **Penrose** [Gao13a, H+98, Val02]. **Percival** [Spi02]. **perfectly** [Sch97]. **periodization** [Hen15]. **Perpetuum** [She99]. **perspective**
23

[Ash15a, Ber18b, ČP18, Kra06b, Rob14, Sch15, vF08]. **Perspectives**
[Bel97b, dRLE09, AB02, ET07, Eve12, FL15, GM07, GMV08, Hum02, MM99,
Sup04, NP12, Ric10]. **Perturbation** [LRT99]. **Peter** [Cho02, Die96, Fre14].
**phase** [Ard18, Lyr14, Sch96]. **phenomena** [Bat05, JK11].
**Phenomenological** [BFL12b, Gio14, Wal18, Fre02]. **phenomenology**
[Val15, Zuc18]. **phenomenon** [Adl04, Pea05]. **philosopher** [Cha02, Dic96, Fre14].
**Physical** [Dow00, Hau02, Hea13, Nye00, dR01, Cau15, Deb03, Den96, Egg17,
Eve15, Fra17, Grl17, Hal04b, HS17, Jan16, LP06, Mor00, Pit16b, RZ09,
Sav95, Sch18, See04, vF09, Hau02]. **Physicist** [Bok10, Cam09a]. **physicists**
[Kra02a]. **Physics** [Ano96c, CH01a, Cha02, Cor04, D’A00, Die01b, EIs02,
Esf07, Fle00a, Gar02, Gor02, Hau08, Hil05a, Kou13, LS02, Mas07, Pes01,
Pip02, Ram00, RSS+07a, RSS+07b, She04, Su09, Tan09, Wüt05, vL03,
Ano97c, Ash15b, Bal05, BI13, Bar01, Bar15a, Bar03, BLE04, Bat05, Bek06,
De 18, Bor12, Bor17, BEZ01, BC03, BR08, Cas98, Dor06, DGZ95, Duw03a,
EL02, Emc07a, Emc07b, Esf01, Esf14, ET07, Eve12, Fal96, Fal14, FF97,
For07, Fra11, Fra17, Fk06, FL15, GM07, GMV08, GM13, GS06, Giu14,
Gra99, Gut99, HU13, HD02, Hol02, Ito17, Jam99, Jam00, Jam02, Kai05,
Kan03, Kan04, KRO2, Kra02b, Lan00, Lan96, Mac18, Man07a, Nor03, Noy15,
Per11, Plo06, PC07, RS01, RBP99, Ric08, Ric10, Ros15, Ryc05]. **physics**
[Toa18, Del18, SF01, Sch13, Sie05, Sie18, Sta16, Sum09, Tor97, Tor99, Tor02,
Uff06, Van11, VE16, Ver16, Wal11, War03, Wea11, Will08, d’E06, dSO15,
DC18, BR08, Par10a, Rue00, dCK05, vL03, Wüt07, Cal04, Cha02, Hea03,
Lup03, Nor03, Te02, Mau04, Su09]. **Physik** [Cor04]. Plano**s** [Hun02].
**Pictures** [Gro12]. Pierre [Jan10]. Pieter [Pla02, d’E01]. **piezoelectricity**
[Kat03]. **Pitowsky** [BD10]. Pittsburgh [Gie11, NP12]. place [Ver16].
**Planck** [Mau04, BR03, CHO1a, Weg10]. **Planets** [Bru16]. **Playing** [Gor02].
**plenum** [Slo06]. **Plotnitsky** [Tan09]. **pluralism**
[Bok08, Bru16, LW10, BJ10]. **Poincaré** [Sta05, Bot14, Dar95, Gal03, Gal04,
Gra00, Gra14, HV14, Iva15, Maw14, Wal14, Zah97, Zuc14]. **Poincaré’s**
[DFB12]. **point** [Gio13, Har08, LP06, Rid97, RR06]. **point-coincidence**
[Gio13]. **point-events** [LP06]. **pointer** [Kas14a]. **polarized** [Bat03]. **Pooley**
[Ric06]. **Popescu** [Del01]. **Popper** [Dot12, Hay10, Pert02, Del18]. portrait
[Kra02a, Pai00]. **positron** [Roq97]. **Possibilities** [Pla02, Ver99a].
Possibility [dRFD14, Eve15]. Possible [’t 01, BH13, Mon97]. posteriori [Mac18]. postulate [Dot08, Dro15, Duw11, Myr02]. Postwar [Wüt07, Kaj05]. potential [Gea17]. POVM [Fle15]. pp [Amb04, Ano02b, Bał98, Bek06, BJ10, BM02, Bok10, Bro96, Bro02a, Bro06, Bro07, Cal04, Cha02, Cor02, Deb03, Del01, Dir96, Dic02a, Dor03, Eis02, Ell02, Emc02, Enc04, Esf07, Fra04, Fre14, Fre09b, Gie11, Gor02, Gro07, Hal02, Har02a, Hä05, Hau02, Hau08, Hea03, Hol02, Hum02, Kra02a, Kra06a, Kra15, Lan02, Lan08, Lan09a, Lan08b, Lav12, Lup03, Mac07, Man02, Mar10, Mas07, Mau04, Mei05, Mio02, Mul04a, Nor03, NP12, Om03, Par10a, Pea05, Per08a, Pip02, Pla02, Pul08, Ric10, Rob06, Roh96, Rom08, Rue00, She04, Sie05, Sme03, Sme05, Smi02, Str04, Sup04, Tan09, Tel02, Tor02, Tor03, Val02, Ved05, Ver02, Vol08, Vol09a, War12, Weg08, Wei09, Wüt05, Wüt07, dE01, dCK05, dC02, vH07, vL0]. pp [vL05]. Practice [Kai98]. practices [Gui10, Sun10]. Prandtl [Dar05, Kra06a]. precision [BK04]. precursors [Adl04]. Predictability [Sme14]. predictable [Sch97]. Predicting [Par10b, Sch98]. Prediction [Ban08, Kra12, Gin16, Hod97, Pit96]. predictions [Ber08]. Preface [BMP08]. preferred [Cuf12]. pregeometry [MLP05]. prehistory [Hag14, Mon09]. Prerequisites [Cao01]. presence [Har13]. present [Har08]. Press [Amb04, Ano02b, Bał98, BJ10, Bok10, Bro96, Cor02, Deb03, Den96, Dir96, Dic02a, Esf04, Esf07, Fre14, Gie11, Gor02, Gro07, Har02a, Hä05, Hau02, Hau08, Her19, Hol02, Hau02, Kra02a, Kra06a, Kra15, Lan02, Lan07, Mac07, Man02, Mar10, Mas07, Mau04, Mio02, Mul04a, NP12, Pea05, Pip02, Pla02, Pul08, Roh96, Rue00, Sie05, Smi02, Sp02, Str04, Tel02, Tor02, Val02, Ved05, Ver02, Vol08, War12, Wei09, Wüt05, Wüt07, dC02, vH07, vL03, vL05]. Price [Mei05, Par10a, Sme03, Ano02b, Cal04, Enc04, Hau02, Hol02, Mit02, Rov02, Str04, Tor02, Val02, dC02, vL05, Hau08]. prices [Mau04]. primacy [HH13]. Primas [Hal02, PAAMH99]. primitive [AK14, Esf14]. Princeton [Bał98, Bro96, Enc04, Esf07, Fre14, Gor02, Pip02, Roh96, Rue00, Tor02, Ved05]. Principle [Ano96c, Bub00, Fri11b, Sus15, Van11, BE97, Ben03, Fle07, Fri14, Gua08b, Hoe14, Jan16, Jii16, Non05, Rob15a, SM14, St603, Tam12, Ter18, Uff95, Uff96a, Wei11, Wol14, GB01, Sus14]. Principles [CR14, IF15, Ma09, Ram00, Ano07, Bai14, Fri05, GP14, Hen05, Hen13, Hol14, Pul08, RS12, Ro03, Sus19, Lüt05]. Printing [Lan09a]. priori [Eve15, IF15, Pad15]. priority [Kan03, Kan04]. prize [Uff11, Zuc14]. Prizes [HD02]. Probabilistic [CG98, Enc05, CG97, HS15]. probabilities [Bel07, Bub07, Mau07b, Val07, Ver96]. Probability [Bac07, Die07, FH07b, Har03, Hau02, Hil00, Rom08, Vol07, Zab00, vL01, vL03, Bak07, BM14, Cal07, CFS07, Gal05, Gre04, Gut99, Gye17, HP07, Jan06, KR15, Kro08, Lew07, Nor10, Par10b, Pit03, RS07, Sta11, Sza07, Tap17, Ver16, Val03b, Val07, vL03]. probability-like [Sza07]. Problem [Gre07, vE14, Adl14, Adl03, Bar15a, Ber15, Bra17, BS96, Cam09b, Cuf12, FLG18, Fre02, Fre12, Hay10, Her11, Lav18, Mon04, OS15, Rob17, RZ02, Smi08, Tor07, Val07, dSO15]. Problems
Fra08, Fra11, Fra17, Fre95, Fre02, Fri11a, Fri13a, Fri18, GGPP11, GP14, Gho05, Gri02, Gri13a, Gri13b, Grl15, Gro07, Hag07, Hag09, Hag14, Hal04a, Har03, Hea14, Heb05, Hil05a, Hil05b, HSV13, Hol93, Hol14, HW13a, Ito17, Jan16, Joh07, Kas04, Kas08, Kas10, Kav14, KR15, Kro08, KLV02, Lac04, LE13, LP15, Lan95, Lan96, Lan98, Lan09a. quantum [Lan13, LL19, Led15, LR03, Lew13, Li13, LE05, LC08, LCA10, LHV16, Lyp03, Lyr14, Mar15, Mar17a, Mat07, Mau04, McC05a, Mil14, Mon17, Mor09, Mul97a, Mul97b, Müller07, Nav09, NBL17, Onno03, Ori14, PK08, Pas15c, Pec12, Peg08, Per06, Per08a, Pfl03, Pla02, Pri12, PT18, Réd96, RS01, RV10, Ric05b, RFS06, Rob17, Rob96, Ros16, Ros13, Rov02, RZ02, Tai18, Sal09, Sau06, SS07, Sch07, SKZ13, Sch10a, Sch10b, Sch15, Seb16, See04, Set09, SJAG06, She04, SM14, SCS08, Sko13, SM11, Smo02, SPL98, Sque96, Sta11, Stein, Sud02, Svo98, Tel95, Tim03, Val08, Val13, Ver99a, Wal11, Wan97, Yon10, Zin16, dM96, dR97, dRFD14, dSO15, vDDUK09, Häf95, Pea05, Wel15, BM02, Dic02a, Emc04, Hil97, Lar08b, Pip02]. Quantum [Spi02]. Quantum-Classical [BJ10, Bok08], quantum-information [Hag07]. quasiparticles [BJ16]. question [D’A12]. Realism [Heu14, Ain10, Ber18a, EZ13, Fre12, Fri05, Heb05, HM18, Le 09, Nor00a, Nol15, San05, SB07, Wil08, Gro07, BM02]. Realist [And08]. Realistic [Per08a, Joh07]. realities [Le 97]. Reality [Hau08, Whi01, AC10, Bol97b, Ber18a, Fal07, Her13, Hol14, MN08, PC07, dM96, Fre09b]. realization [And15]. really [Smi03b, Vic09]. Reappraising [CH05, Bro06]. reasonable [Dar15b]. recentering [Dro08]. Reconceptualising [WF15]. reconciliation [Lav05]. reconsidered [Bel13]. Reconstitution [Kai98]. reconstructed [Pit16c]. records [And15]. recovery [And07]. Redei [Lup03, Hen13]. Reduction [LP15, Cro18, EH10, Hen10b, Lan13, Lav12, Nee10, Ros15]. Reductionism [BJ10, Cas02, Har01, Bok08]. Reeh [Val14]. reexamined [Tor07]. Reexamination [Bok08, BJ10]. Reference [Ano03g, Ano07e, Ano05f]. Relevance [MG01, Slo06, Dic04, Die06]. references [Rom08]. reflections [BC03, CH05, KDdL12, Bro06, Witt05]. Refocusing [Dot08]. refute [Kas05]. refuted [Kas14b]. Reft [NP12]. regular [FLRW19, FW19]. Reichenbach [Gim04, Gio16]. reification [Bui16]. Reifying [Ban08]. reign [Ryc05, Sie05]. reinterpretation [CL19]. reject [Wei18]. Relating [Kad13]. Relation [BJ10, Bok04, Bok08, HS15, Tap17]. Relational [Heu14, Dor06, EZ13, SCS08]. relationalism [VE16]. relationism
relations [Bur18, Cro18, Esf04, RK02]. relationship [Le 97, Con12, Jan12]. Relativistic [Gra00, VW14, Atk07, Bar14, Ber18b, Ear14, Hea14, HB03, LR14, McC04, Rédi14, RBW15, Sum09, Val13, Val14, VE16, Wea11].

Relativitätstheorie [Hen92]. Relativities [McK17]. Relativity [Ber98b, Mar10, Smi02, Wal09a, AC10, Alm09, Bud97, CL19, Cra01, Dar15a, Dob12, Dro15, Due19a, Fle95, Fri11b, Har08, Hay10, Jan08, Jan09, Jan12, Kos13, LL19, Leh14, MO95, Myr02, Pit14, RBL18, Ryc05, Sch98, Sie05, EK05, Hag08, Hen92, Hen97, JNR+07, JRN+07, Jon09, Kai98, Mai98, RSS+07a, RSS+07b, Sta08, Ste08, Dor03, Row08]. relativized [IF15, Pad15].

relevance [Per06]. Religion [Gor02, JAvWE95, Jam99, Jam02, JAvWE95].

remark [Hog97, Man11, PK08]. Remarks [Gav00, Big18, Dor06].

Remembrance [Dic02b]. Renn [Wal09a]. renormalization [Kad13].

Replication [Mat01a]. Reply [And01a, Buc01, Car01, LR13, Mat01b, Mer12, Nor13, Pas15a, Uff13, Arn03, Kas14b, Lau66b]. Representation [Sup02, Kar97, vF08, Mul04a, Mul09]. representations [Arn04, Hal04a].

Representing [Ara06, Mac07]. reprinted [Cor02]. Republic [Hau08, PC07]. require [Dav03]. requirement [Uff95]. Research [Fre09a, Koz18, BBD17, Hen15, Het95]. resolution [DJ08, Gau14].

Resolutions [t'01]. Resolving [Ric96]. resonance [Del18, Mos00].

Response [Ash15a, Fle15, Adl03, Alm09, Bar15a, Hay10, Ric06, Smi03a, Tan04]. responses [Nor00a]. Restoring [Val15]. restrict [Pit12]. Results [LZ99, Ric96]. Rethinking [Ara96, De 18, 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 [Dro08, Mar05, Nor16].

reversible [Ben03]. Review [Amb04, Ano02b, Bal98, Bek06, BJ10, BM02, Bok10, Bro06, Bro02a, Bro06, Cal04, Cha02, Cor02, Deb03, Del01, Den96, Die02a, Dor03, Duv03a, Eis02, Ell02, Emc02, Emc04, Esf07, Fra04, Fre14, Fre99b, Gie1, Gor02, Gro07, Hal02, Har02a, Hät05, Han02, Hau08, Hea03, Her19, Hein97, Hol02, Hum02, Kra02a, Kra06a, Kra15, Lan02, Lan08, Lan09a, Lan08b, Lau12, Lup03, Mac07, Man02, Mar10, Mas07, Mau04, Mei05, Mit02, Mor05, Mul04a, Nor03, NP12, Omm03, Par10a, Pea05, Pec04, Per08a, Pip02, Pla02, Pul08, Ric10, Rob06, Rob96, Rom08, Rov02, Row08, Rue00, She04, Sie05, Smc03, Smc05, Smi02, Spi02, Sta05, Str04, Sup04, Tan09, Tc02, Tor02, Tor03, Val02, Ved05, Vel15, Ver02, Vot08, Wal09a, Veg08].

Review [Wei09, Würt05, Würt07, d'E01, dCK05, dC02, vH07, vL03, vL05, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano98i, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j, Ano99k, Ano99i, Ano99m, Ano99n, Ano99o, Ano00a, Bus09, JI'16, Mul09, Myr08, Ric13b, Suá09]. Reviews [Dic96, War12]. Revised [BCG00]. revisited [Lew13, Han08, PC07]. revisiting [FL97]. revolution
Baro1, Bel99, BRS03, Cha95, Ell02, Poo06, Sta08, Mar10, Dic02a. Rex
She04. rhetorics [Die17]. Rich [Riv00]. Richard [Hau08, Mar10, Sme03].
Rickles [Par10a, Wei09]. rid [Gio16]. Riemann [Ber18b]. Right [Wei95].
rigidity [MO95]. Rise [Zab00, Pec02, War03, vL05]. Ritz [FP16]. rivals
[SCS08]. River [Clo00]. roads [Rob15b, Rov02, Smo02]. Robert [Omn03, Sup04, Ber01, Bro97, BH03].
Rheo [Tel02]. Roberts [War12, Ash15a]. rods [Gio14]. Roger
Bro02a, Val02, H98. Rohrlich [Rov04]. role
CR15, Cau15, Gro12, HS17, HB03, Hol14, Kos13, Mac18, Sie18, Van14, We18. Rom [Mor05], roots [JL09, Per13]. Rose [LAN02]. Rosenberg [Sal09].
Rosetta [Bor12]. Rotation [Hen98]. rotational [DP16]. Rothbart [Mor05].
Routledge [BM02, Dic96, Mei05]. Rowland [HG06]. Rüdinger [Bro02a].
Rule [Ano96c, Rae09, U96a, Wal07]. rules [Bor09]. Russell [Hau08, PC07].
Russia [BV02, Pec04]. Ryckman [Sco05].
stream [Bel97a]. strengthen [Big10]. String

Structural: [Wei09, Ain10, Ber18a, Fre12, Nou15, RFS06]. structuralism

GM13, Iva15, Lyr04. structuralist [Fre03]. Structure

[An05e, Kan04, Sus15]. Studies [Ano96c, Ano97c, Bro06, Dev00, Hau02, Hil05a, Nor03, Row08, Wal09a, BV02, CH05, Emc07b, Pec04]. Study


[Ano96c, Ano97c, Bro06, DeV00, Hau02, Hil05a, Nor03, Row08, Wal09a, BV02, CH05, Emc07b, Pec04]. System

[Ano96c, Ano97c, Bro06, DeV00, Hau02, Hil05a, Nor03, Row08, Wal09a, BV02, CH05, Emc07b, Pec04]. System

successive [LRT99]. such [SCS08]. Super [Laz18]. Super-Humeanism

[Laz18]. Superconductivity [FL07, FK16]. Superluminal

[Ber98a, Ber98b, Ear14, Wea14]. superparameterization [Gra10]. Superpositions

[Dic17]. superselection [Lan95]. Supertasks

[Laz18]. Supervenience [Jan16]. Supples [Mul04a]. support

[San05]. supposed [Tim03]. surplus [Pit12]. Survey

[Ano96c, Ano97c, Bro06, DeV00, Hau02, Hil05a, Nor03, Row08, Wal09a, BV02, CH05, Emc07b, Pec04]. Survey

[HH99, Gra10]. survey [Gra10]. Switches

[Ano96c, Ano97c, Bro06, DeV00, Hau02, Hil05a, Nor03, Row08, Wal09a, BV02, CH05, Emc07b, Pec04]. Symmetry

[BC03, Dew15, Pas15a, SM14, Lan13, MN08, Wel13]. Symmetry

[BC03, Dew15, Pas15a, SM14, Lan13, MN08, Wel13]. Symmetry

[BC03, Dew15, Pas15a, SM14, Lan13, MN08, Wel13]. Symmetry

[BC03, Dew15, Pas15a, SM14, Lan13, MN08, Wel13]. Symmetry

BC03, Dew15, Pas15a, SM14, Lan13, MN08, Wel13]. Symmetry

BC03, Dew15, Pas15a, SM14, Lan13, MN08, Wel13]. Symmetry

BC03, Dew15, Pas15a, SM14, Lan13, MN08, Wel13]. Symmetry

BC03, Dew15, Pas15a, SM14, Lan13, MN08, Wel13]. Symmetry

BC03, Dew15, Pas15a, SM14, Lan13, MN08, Wel13]. Symmetry

BC03, Dew15, Pas15a, SM14, Lan13, MN08, Wel13]. Symmetry
theoretical-historical [Hen92].

Theories [Dar99]. Theory [Bai98, Bub00, CH01b, Dic96, Hag08, Han02, Ho95, Hug98, Jae00, Kas99, LRT99, Ram00, RSS+07a, Ska02, Smi02, Ste98, Wel18, Zab00, vl01, Auc14, Adl04, And15, AG18, Bai05, Ban02, Be196, BM02, Ber18a, Big18, BJ16, Blu17, BH93, Bor09, Bra14, Bur18, CS15, CR15, Cae99, Cat08, Cha18, Cro13, Cro18, Dar15b, Den16, DJ09, DJ14, Eck15, Emc07a, Emc07b, FF97, Fle95, For07, Fra11, Fre09a, FH07b, GM07, GM08, GW08, Gim04, Gri02, Gri17, Hag07, Har03, Het95, HSV13, Hol93, JMM11, Kar13, Kas04, Kas08, Kav14, Kno11, Koz18, Kro08, Lyr04, Mal04, MO95, Maw14, Mer97, Mil14, Nor00a, Pas15c, Pas15b, Pea05, Pec02, Pit03, PT18, Rea18, RS07, RV10, Ric10, Roh96, Ros16, Ros13, Sch10a, Sch10b, Sch15, SM11].

theory [Svo98, Tam12, Tel95, Val08, Val13, Val11, Wan97, War03, Wei95, Wil19, Yon10, dR97, vL05, Bra17, Dic96, Hen92, Hen97, Man02, Mos00, Roh96, Fra04, KLW02, Mit02, Onn03].

time [Mar07, Ber18a, Dro08, Val07].

time-evolution [Mat07].

time-like [Pit14].

time-symmetric [SCS08].

time-symmetry [Pri12].

timeless [And15].

times [Moo00, Mül07, Pas15b, PM07].

Timothy [Sme03]. Tod [Val02].

toils [Fri13b].

tomonaga [Bro96, Ito17, Sch94].

Too [Cal01, Tam12].

tools [SC08].

top [Cro13].

top-down [Cro13].

Topics [Emc02, Law98].

Topological [Heu14, Ei13].

topologically [DT13].

Topology [CW00, Hud15].

Torretti [Tel02, Pit06b].
32

total [Van14]. TOV [Sem16]. tower [Smi02, Hen92, Hen97]. Toy
[Pri08, Luc17]. tracks [Fal96]. trajectories [Mar06, MN08]. Trans [Smi02].
transactional [Kas08, Kas10]. Transcendental [Eve12]. transference
[AG18, BFL12a]. transformation [Dey18, DJ09]. transformations
[DJ09, JL09, Lac04, Pron05]. transition [SS07, Sch07, Ver96, Lan09a].

transitions [Ard18]. translated [Ved05]. Translation [BJL17].
transport [Due19b, Hey10a]. travel [Dun16]. Treatments [LRT99, Gio14].
Trends [Hit00]. tri [Cal05]. tri-dimensionality [Cal05]. trivial [Pit12].
Trope [Ros13]. trouble [DJ14, Fri13b]. True [HD02, Amb04].

trusted [dC02, Cer98]. Truth [Ski02, Dar07, Man02].

Tsou [Val02]. Tuning [Sma10, Hey10a, McC15]. Turm [Hen92]. turn
[BJL17]. turned [CL19]. turning [RR06]. twenties [Sma10]. Twentieth
[DA00, Kra02a, Pip02, GS06, Kra02b, Ram00], Twentieth-Century
Kra02a]. Twilight [Kra15, RSS+07a, RSS+07b, Lan13]. twins [Jan12].

Two [Bal98, Kra96, RBL18, Ver99b, Acu16, And07, Bel13, FMSW18, Fra17, Fri06,
Giu08a, HD02, Mar17b, Rob17, Sch10a]. two-time [Rob17]. two-valuedness
[Giu08a]. type [And15]. Typical [Bar17]. typicality [Vol07, Wer13].
typologically [Hen10a].

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, Die04, Jij16, Kou13]. Uncomfortable
[Duw11]. under-determination [But14]. underdetermination [Pit16c].
underlying [Dun16]. Understanding [Cat01, Fri07, Gre04, Hey10b, Mer11,
NP12, Oha12, dRLE09, FDB12, Ell02, FK09, Pla02, Smi95, Ver99a, BH13].

Undivided [Dic96, BH93]. unfolding [Pea17]. Unification [Che99].
Unifying [Mor00, Deb03]. unimodular [Ear03]. Unique [Ver96].
Uniqueness [BCG00, BC96]. Unitary [Fre12, AER02, BH13]. units
[JB14]. Unity [CW00, Fal96, Mor02, Zin02]. Universe
[Bal98, Die96, Eis02, Kra96, McC05b, Rob08, Val02, BH93, Bra14, Dor05a,
Ear03, EK05, Gra99, H+98, Isa07, Rob06, Row08, Sme14, Ste03, Cal06,
Bal98, Fra15, War12, Ve15, Weg08, Ell02]. universes [Sch97]. University
[Ano02b, Bal98, BJ10, Bok10, Bro06, Bro06, Cor02, Deb03, Den96, Dic96,
Dio02a, Eio02, Emc04, Es07, Fre14, Gie11, Gor02, Gro07, Har02a, Hait05,
Hau02, Hau08, Her19, Hol02, Hum02, Kra02a, Kra06a, Lan02, Lan08, Lai12,
Mac07, Man02, Mar10, Mas07, Man04, Mit02, Mul04, NP12, Pea05, Pip02,
Pla02, Pul08, Roh96, Rue09, Sie05, Smi02, Spi02, Str04, Ted02, Top02, Val02,
Ved05, Ver02, Vot08, War12, Wut05, Wut07, dC02, vH07, vL03, vL05].

unknown [HR04, Mor05]. Unprincipled [Mat14]. unpublished [Bel96].
Unraveling [Ved05, Ghi05]. unresolved [Squ96]. Unruh [Ear11]. unsharp
[BS96]. unstable [Fle11]. unusual [Ver02]. US$100 [Wut05]. US$110.00
US$192.00 [Hal02]. US$35 [Ved05]. US$52 [Del01]. US$54 [Duw03a].


W [Adl03, NP12, Sme03]. Waiting [BM14, Nor11]. Walker [Kra15]. Wallace [DT14]. Walter [Weg08]. Walther [FK09, Kox06]. War [Gal98, Mul04b]. Warwick [vL05]. Was [Vic09]. Washington [Amb04]. Wataghin [Hag14]. Wave [Gao17, Her19, Bok17, Cam06, Dri07, DJ08, FK09, JL09, Seb16, Sol13, Zin16, Per08b]. wave-particle [Bok17, Cam06, DJ08, FK09]. Wavefunction [Her13, Gao13a, Par03]. Waves [Gar02, Duc19b]. Way [Ulf01, ’t 01, CL07, De 14, LL19]. Wayne [Fra04]. ways [Le 09]. Weak [Kas04, Big15, Kas08, PW07]. Weapons [Gal98]. weather [Par10b]. Web [And01b]. Weidenfeld [Ell02, Rov02]. Weierstrass [Bot14]. Weinberg [MR03]. Weingard [Bro97]. well [Nec10]. were [Per08b, Pit16b]. Werner [Lan08, Dör05b]. Weyl [Afr09, Ber18b, DC18, De 18, Bra02, Cat18, Sch18, Sie18]. Weyl [Toa18]. Weyling [AER02]. Whence [Bis10, Gil16]. Where [Mar06, Duc19a, Poo06]. Which [Bra02, Mat06]. while [Afr09]. Whitehead [Ano05e, Hä105, Bai98, Epp04, GW08]. Whiteheadian [Bai05]. Who [Bro96, 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]. withers [Blu17]. within [BR08, Man02, Mau07a, Skl02, Suá09]. without [DGZ95, Eis18, FK18, HM18, MG01, Sol13, Sza07]. Wolfgang [Str04, Enz02]. Woodhouse [Val02]. Work [Ste98, Val02, Den96, HR04, H+98, May03, Mor05, Pri06, Sav95]. Works [Fre14, Bot14, BB12]. World
References


Acuna:2014:EEB


Acuna:2016:MSL


Adler:2003:WDS


Adler:2004:QTE


Adlam:2014:PCE


Arageorgis:2002:WTN

[AER02] Aristidis Arageorgis, John Earman, and Laura Ruetsche. Weyling the time away: the non-unitary implementability of quan-


Ambegaokar:2004:BRB


Andersen:1996:CAD


Anderson:2001:RC


Anderson:2001:SDW


Anderson:2007:RGT


Anduaga:2008:RIA


[Ano97c] Anonymous. Erratum notice: “Local quantum physics”, *Studies In History and Philosophy of Science Part B: Studies In
REFERENCES


Anonymous:1998:BRa


Anonymous:1998:BRc


Anonymous:1998:BRd


Anonymous:1998:BRe


Anonymous:1998:BRf

REFERENCES

Anonymous:1998:BRg


Anonymous:1998:BRh


Anonymous:1998:BRi


Anonymous:1998:BRj


Anonymous:1998:LCV

REFERENCES


Anonymous:1999:BRa


Anonymous:1999:BRb


Anonymous:1999:BRc


Anonymous:1999:BRd


Anonymous:1999:BRe


Anonymous:1999:BRf

REFERENCES


Anonymous. 2002 contents and author index. *Studies in History and Philosophy of Modern Physics*, 33(4):??, Decem-


Anonymous:2004:EBPa


Anonymous:2004:EBPb


Anonymous:2004:EBPc


Anonymous:2004:EBPd


Anonymous:2005:EBPa


Anonymous:2005:EBPb

REFERENCES


REFERENCES


Anonymous:2008:EBPc


Anonymous:2008:EBPd


Anonymous:2009:EBPa


Anonymous:2009:EBPb


Anonymous:2009:EBPc


Anonymous:2009:EBPd

REFERENCES


REFERENCES


[Ano14c] Anonymous. Editorial Board and publication information. Studies in History and Philosophy of Modern Physics, 48 (part B) (?):??, November 2014. CODEN ?? ?? ISSN 1355-2198 (print),
Anonymous:2015:EBPa


Anonymous:2015:EBPb


Anonymous:2015:EBPc


Anonymous:2015:EBPd


Anonymous:2015:EBPe


Anonymous:2016:EBPa

REFERENCES


Anonymous:2017:EBPd


Anonymous:2018:EBa


Anonymous:2018:EBb


Anonymous:2018:EBc


Anonymous:2018:EBd


Anonymous:2019:EB

REFERENCES


[Arn03] Frank Arntzenius. An arbitrarily short reply to Sheldon Smith on instantaneous velocities. *Studies in History and Philos-


REFERENCES


Bain:2005:QPW


Bain:2011:QFT


Bain:2013:ESC


Bain:2014:TPQ


Bain:2016:EMF


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Belousek:1997:PQR


Beller:1999:QDM


Belot:2003:SGF


Belnap:2007:PP


Belanger:2013:TMD


Bennett:2003:NLP

REFERENCES


Bernard:2015:BBP


Berghofer:2018:OSR


Bernard:2018:RHL


Bevers:2011:EMW


Bouwmeester:2001:PQI


Bub:2003:1

REFERENCES


Berko:2006:EHR


Bueno:2012:EFS


Bueno:2012:MSP


Bohm:1993:UUO


Bacciagaluppi:1996:MID

REFERENCES


REFERENCES


REFERENCES

Belot:2010:BRA


Blum:2016:DEQ


Blum:2017:THH


Barrett:2004:NCF


Bartels:2004:HPP

REFERENCES


Ben-Menahem:2001:I


Bacciagaluppi:2008:P


Brown:2009:BTD

REFERENCES


Borrelli:2009:ESR


Borrelli:2012:CCH


Borrelli:2017:UIE


Bostrom:2002:ABO


Bottazzini:2014:WRP


Brading:2008:HBP


Brown:1997:RW


Brown:2002:BRB


Brown:2002:CEO


Brown:2006:BRC


Brown:2007:BRE

REFERENCES


REFERENCES


REFERENCES


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

Bracken:1990:TPP

Callender:2007:EIP

Calosi:2015:RIS

Campisi:2005:MFT

Camilleri:2006:HWP

Camilleri:2007:BHD
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


Catren:2018:KWP


Caulton:2015:RSI


Corbett:2009:CPQ

REFERENCES


REFERENCES

Clifton:2001:EOS


Carson:2005:ROC


Chang:1995:QCR


Chang:2002:BRB


Chall:2018:DDN

REFERENCES


REFERENCES


[Cor15] Richard Corry. Retrocausal models for EPR. Studies in History and Philosophy of Modern Physics, 49(??):1–9, February 2015. CODEN ???. ISSN 1355-2198 (print), 1879-2502
REFERENCES

Corfield:2017:DCT


Cachro:2002:CME


Cirkovic:2018:AEC


Crowther:2014:IPQ


Camilleri:2015:RHA

References


Cuffaro:2010:KFC


Cuffaro:2012:MWC


Cunningham:2014:BEI


Cushing:1994:QMH


Cushing:2001:TQM


Callender:2000:TCU


REFERENCES


References


REFERENCES

[Dorato:2010:GOD]

[Debs:2003:BRB]

[Delhotel:2001:BRB]

[Del Santo:2018:GKP]

[Denbigh:1996:BRB]
REFERENCES

Detlefsen:1998:MS

Deutsch:2016:LET

DeVorkin:2000:HSL

Dewar:2015:SPL

Dey:2018:TIL

Demopoulos:2012:PSC


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Debs:2003:JEH


deRonde:2014:IMK


dRegt:2009:SUP


Drory:2008:TRP


Drory:2015:NSP

REFERENCES


[Due19a] Patrick M. Duerr. Fantastic beasts and where (not) to find them: Local gravitational energy and energy conservation in general rel-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Quo vadis quantum mechanics? Frontiers collection. Springer- 
Verlag, Berlin, Germany / Heidelberg, Germany / London, UK /  

[EE99] John Earman and Jean Eisenstaedt. Einstein and singulari-
ties. Studies in History and Philosophy of Modern Physics, 30  
(2):185–235, June 1999. CODEN ???? ISSN 1355-2198 (print),  
science/article/pii/S1355219899000052.

[Egg17] Matthias Egg. The physical salience of non-fundamental  
local beables. Studies in History and Philosophy of Modern  
Physics, 57(??):104–110, February 2017. CODEN ???? ISSN  

Epistemic quantum cosmology? Studies in History and Phi-
losophy of Modern Physics, 56(??):1–12, November 2016. CO- 
DEN ???? ISSN 1355-2198 (print), 1879-2502 (electronic). URL  

[EH10] Gerhard Ernst and Andreas Hüttemann, editors. Time, chance  
and reduction: philosophical aspects of statistical mechanics.  

Geometry and Physics 1890–1930: Jeremy J. Gray (Ed.), Oxford University

**Eisenthal:2018:MM**


**Eisenstaedt:2005:UGR**


**Emch:2002:LTP**


**Ellis:2002:BRB**


**Ellis:2013:ATN**

Ellis:2014:PC


Emch:2002:BRB


Emch:2004:BRB


Emch:2005:PIS


Emch:2007:MDTa


[Everett:2012:COT]


[Everett:2015:CPD]


[Epperson:2013:FRR]


[Falkenburg:1996:APT]


[Falkenburg:2007:PMC]
REFERENCES


REFERENCES

[Friederich:2015:PPA]

[Fleming:1995:ECS]

[Fleming:2000:OQP]

[Fleming:2000:CCC]

[Fleming:2005:TQM]

[Fleming:2007:EPE]
REFERENCES


[FMSW18] Samuel C. Fletcher, J. B. Manchak, Mike D. Schneider, and James Owen Weatherall. Would two dimensions be world


REFERENCES


REFERENCES


REFERENCES


[Fri11a] Simon Friederich. How to spell out the epistemic conception of quantum states. *Studies in History and Philos-


REFERENCES


REFERENCES

Gao:2013:UCP


Gao:2015:AOT


Gao:2017:MWF


Garola:2002:WIF


Gauderis:2014:ENP

REFERENCES

Gavroglu:2000:IR


Ghins:2001:PE


Gearhart:2017:JFI


Gambini:2011:AFM


Ghirardi:2005:SLG


Giovannelli:2014:OML


Giovannelli:2016:SCG


Giulini:2008:ESC


Giulini:2008:WWS


Giulini:2014:DCE

REFERENCES


REFERENCES

133


Gambini:2014:TPC


Gray:1999:SUG


Granek:2000:PCR


Gramelsberger:2010:CPA


Gray:2014:SFP

REFERENCES

Greenberger:2001:IQM


Greaves:2004:UDP


Greaves:2007:EEP


Griffiths:2002:CQT


Griffiths:2013:CQO


Griffiths:2013:HSQ

Griffiths:2015:CQM


Grinbaum:2017:HDI


Groover:2007:BRJ


Gross:2012:PPR


Grosholz:2015:ISI

REFERENCES

Gale:1996:MBM


Giulini:2006:EIP


Greaves:2014:CT


Goldstein:2005:APR


Guay:2008:CFY


Guay:2008:PEG


REFERENCES


REFERENCES


[Har02a] P. M. Harman. Book review: *Electrodynamics from Ampère to Einstein*: Olivier Darrigol, Oxford University Press, Oxford and
REFERENCES


REFERENCES

141


[HD02] Lillian Hoddeson and Vicki Daitch. True genius: the life and science of John Bardeen: the only winner of two Nobel Prizes in


REFERENCES


REFERENCES


[Her11] Ronnie Hermens. The problem of contextuality and the impossibility of experimental metaphysics thereof. *Studies in His-
REFERENCES


Matthias Heymann. Lumping, testing, tuning: The invention of an artificial chemistry in atmospheric transport modeling. *Stud-
REFERENCES


Heymann:2010:UMC


Hon:2006:SAE


Hon:2012:MCA


Hagar:2013:PG


Hiley:1997:BRB

REFERENCES


REFERENCES


[HS05] Meir Hemmo and Orly Shenker. Quantum decoherence and the approach to equilibrium (II). *Studies in History and Philoso-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Jijnasu:2016:UPS


Joas:2011:AEN


Joas:2009:CRW


Johansson:2011:STG


Janssen:2007:GGRa

REFERENCES

Johansson:2007:IQM


Jones:2009:GRS


Janssen:2007:GGRb


Kadano:2013:RTR


Kaiser:1998:JPP


Kaiser:2005:DTA

REFERENCES

URL http://www.loc.gov/catdir/bios/uchi051/2004023335.
html; http://www.loc.gov/catdir/enhancements/fy0617/
2004023335-d.html; http://www.loc.gov/catdir/toc/ecip051/
2004023335.html.

[Kan03] Aharon Kantorovich. The priority of internal symmetries in
particle physics. Studies in History and Philosophy of Modern
Physics, 34(4):651–675, December 2003. CODEN ????. ISSN
See erratum [Kan04].

Mod. Phys. 34 (2003) 651–675]. Studies in History and Phi-
losophy of Modern Physics, 35(1):139, March 2004. CO-
DEN ????. ISSN 1355-2198 (print), 1879-2502 (electronic).
S1355219803000935. See [Kan03].

[Kar97] Vassilios Karakostas. The conventionality of simultaneity in the
light of the spinor representation of the Lorentz group. Studies in History and Philosophy of Modern Physics, 28(2):249–276,
June 1997. CODEN ????. ISSN 1355-2198 (print), 1879-2502
article/pii/S1355219897000063.

[Kar00] Andreas Karachalios. On the making of quantum chemistry in Ger-
many. Studies in History and Philosophy of Modern Physics, 31(4):
493–510, December 2000. CODEN ????. ISSN 1355-2198 (print),
science/article/pii/S135521980000265.

[Kar13] Koray Karaca. The construction of the Higgs mechanism and the
emergence of the electroweak theory. Studies in History and Philosophy of Modern Physics, 44(1):1–16, February
REFERENCES


REFERENCES


REFERENCES

Katzav:2012:ACM


Kennedy:2005:EEP


Kilmister:1996:TS


Kuhlmann:2002:OAQ


Knox:2011:NCT


Knox:2013:ESG


Kragh:2002:BCM


Kitajima:2015:CCC


Kragh:1996:CCH


Kragh:2000:CCC


Kragh:2002:BRB

REFERENCES


REFERENCES


REFERENCES


Landsman:1998:MTB


Landsberg:2000:SUI


Landsman:2002:BRG


Landsman:2006:WCM


Lange:2007:LML

REFERENCES


Landsman:2008:BRM


Landsman:2009:BRB


Lange:2009:LLS


Landsman:2013:SSB


Landsman:2017:NFW

REFERENCES


REFERENCES


Lombardi:2010:MHI

[193x656]


LePoidevin:1997:RR


LeBihan:2009:FWF


Liu:2005:EQS


Lam:2013:DES

REFERENCES


REFERENCES


Loew:2001:DC


Lusanna:2006:ELE


Lancaster:2015:REF


Ladyman:2008:UIT


Ladyman:2007:CBL

REFERENCES


REFERENCES


REFERENCES


references


[Mar05] O. J. E. Maroney. The (absence of a) relationship between thermodynamic and logical reversibility. Studies in History and
REFERENCES


Marchildon:2006:BTE


Martinez:2007:TNP


Martinez:2010:BRB


Marchildon:2015:MEI


Maroney:2017:MDQ

REFERENCES


REFERENCES

Mattingly:2006:WGM


Mattingly:2007:CFQ


Mattingly:2013:ESS


Mattingly:2014:UM


Maudlin:2004:BRB

REFERENCES


McCabe:2005:SIC


McCabe:2005:UCC


McCoy:2015:DIS


McCabe:2018:ICS


McCoy:2018:IJ


McKenzie:2011:AAF

REFERENCES


REFERENCES


REFERENCES


Miller:2015:OSE


Mittelstaedt:2002:BRB


Mitchell:2017:MSA


Meschini:2005:GPB


Morgan:1999:MMP

REFERENCES

Matzkin:2008:CBT

Maltese:1995:DRS

Monk:1997:CST

Monton:2004:POS

Monaldi:2009:NPI
REFERENCES

Monaldi:2017:FLS

Moore:1999:SSP

Moore:2000:SOT

Morrison:2000:UST

Morrison:2002:OMS

Morrison:2005:BRD
REFERENCES


REFERENCES


[Mull:2007:BST]


[Mul:2009:IEF]


[Mul:2010:ANE]


[Myl:2002:PCC]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[OS15] Elias Okon and Daniel Sudarsky. The Consistent Histories formalism and the measurement problem. *Studies in History and
REFERENCES


Primas:1999:QMM


Padovani:2015:MCR


Pais:2000:GSP


Park:2000:CSD


Parker:2003:FYM

REFERENCES


REFERENCES


REFERENCES


Itamar Pitowsky. Betting on the outcomes of measurements: a Bayesian theory of quantum probability. *Studies in Hist-
REFERENCES


J. Brian Pitts. Einstein’s equations for spin 2 mass 0 from Noether’s converse Hilbertian assertion. *Studies in History and Philosophy of Modern Physics*, 56(?):60–69, November 2016. CODEN ???. ISSN 1355-2198 (print), 1879-2502


REFERENCES


[Portmann:2007:MAD]


[Rae:2009:EBR]


[Ramsey:2000:PPP]


[Read:2018:TMG]


[Redhead:1999:PP]

REFERENCES


REFERENCES

Redei:2014:CAR


Rickles:2006:SFQ


Richman:1996:RDR


Rickles:2005:NSH


Rickles:2005:IQG


Rickles:2006:BHA


REFERENCES


REFERENCES


Rob15a  Bryan W. Roberts. Comment on Ashtekar: Generalization of Wigner’s principle. *Studies in History and Philosophy of
REFERENCES


Roberts:2015:TMR


Robertson:2017:CTT


Roberts:2018:OD


Rohrlich:1996:BRI


Rohrlich:2000:CAC

REFERENCES


REFERENCES

[215]

Roush:2003:CKA


Rovelli:2002:BRB


Rovelli:2004:CCA


Rowe:2008:BRE


Rynasiewicz:2006:TPE


Redei:2001:JNF

Miklós Rédei and Michael Stöltzner, editors. *John von Neumann and the foundations of quantum physics*, volume 8 of Vienna Circle
REFERENCES


REFERENCES


[RV10] Miklós Rédei and Giovanni Valente. How local are local operations in local quantum field theory? *Studies in History and
REFERENCES


REFERENCES

Salisbury:2009:LRC


Samaroo:2015:FT


Santos:2005:BTE


Saunders:2006:EQS


Sauer:2007:EME


Savitt:1995:TA

REFERENCES


REFERENCES


REFERENCES

222


Schulman:2008:IF


Schulte:2008:CDC


Schroer:2010:LIBa


Schroer:2010:LIBb


Scheiding:2013:BSS


REFERENCES


REFERENCES


REFERENCES

Shafiee:2006:CMI

Sklar:2002:TTP

Schlosshauer:2013:SFA

Slowik:2006:DLR

Slowik:2013:DMQ
Sloan:2015:CTD


Smeenk:2011:IPQ


Sieroka:2014:HPQ


Smadja:2010:TMP


Smeenk:2003:BRB


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Valente:2014:DRS

Valente:2015:RPP

VanCamp:2011:PTC

Vanderburgh:2014:IRT

Vassallo:2015:CBM

vanDongen:2002:EKK
REFERENCES


Vlatko Vedral. Book review: Ghirardi GianCarlo, *Sneaking a Look at God’s Cards. Unraveling the Mysteries of Quan-
REFERENCES


[Vermaas:2002:BRB] Pieter E. Vermaas. Book review: *Technological innovation as an unusual and non-biological evolutionary process*: John Zi-

**Verburgt:2016:PPH**


**vanFraassen:2008:SRP**


**vanFraassen:2009:OIC**


**vanHelden:2007:BRM**


**Vickers:2009:WNC**

REFERENCES


[Vistarini:2017:HST]

[vanLith:2001:ETI]

[vanLith:2003:BRB]

[vanLunteren:2005:BRW]

[Volchan:2007:PT]


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Werndl:2009:DDI


Werndl:2013:JTM


Werndl:2015:REB


Winsberg:2016:ACS


Whitaker:2001:FR

REFERENCES


REFERENCES

Wuthrich:2005:BRK


Wuthrich:2007:BRB


Yong:2010:FOE


Zabell:2000:RMP


Zahar:1997:PPG

REFERENCES

Ziman:2000:TIE


Zinkernagel:2002:CPU


Zinkernagel:2014:PAM


Zinkernagel:2016:NBW


Zuchowski:2013:EC


Zuchowski:2014:GSP

Zuchowski:2018:CCB


Zukowski:2005:PBB