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 2021
Version 1.70

**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 [Ano02b, Sie05, dC02].  $65 [Emc04].  $65.00 [Deb03, NP12, Rue00].  $66.95 [Emc02].  $69 [Mei05].  $69.95 [Pla02].  7/16 [Pit12].  $70.00 [Tel02].  $79.95

/Newton [Wea18].

0 [Amb04, Ano02b, BM02, Cal04, Cha02, Cor02, Dic02a, Dor03, Eis02, Ell02, Emc02, Enc04, Gie11, Kor02, Hal02, Har02a, Han98, Hea03, Hol02, Hum02, Kra02a, Lup03, Man02, Mas07, Mei05, Mit02, Nor03, Om03, Pec04, Pip02, Pla02, Pli08, Roh16, She04, Sme03, Sni02, Str04, Sup04, Tor02, Tor03, Val02, Ver02, Weg08, d'E01, dC02, vL03]. 0-19-514959-2 [Ell02]. 0-19-517717-7 [Sie05]. 0-19-517717-7 [Ano02b]. 0-19-850059-9 [Val02]. 0-19-850088-2 [Eis02]. 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]. 0-226-02420-2 [Mac07]. 0-226-04181-6 [Dic02a]. 0-226-04561-7 [vH07]. 0-226-42266-6 [Wit07]. 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 [Dick]. 0-521-46111-1 [Den96]. 0-521-48717-0 [Cor02]. 0-521-56259-7 [Tel02]. 0-521-61512-1 [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 [Han02]. 0-521-80349-7 [Omn03]. 0-521-82137-1 [Wit05]. 0-521-82619-5 [Vot08]. 0-521-83194-6 [Pea05]. 0-691-00699-7 [Gor02]. 0-691-01017-X [Tor02]. 0-691-01724-7 [Rue00]. 0-691-01725-5 [Rue00]. 0-691-02623-8 [Bai98]. 0-691-03327-7 [Bro96]. 0-691-03853-3 [Bro96]. 0-691-05832-6 [Enc04]. 0-691-07408-9 [Roh96]. 0-691-09552-3 [Pip02]. 0-691-12139-7 [Vot05]. 0-7503-06572 [Choi]. 0-7503-0759-5 [She04]. 0-7546-3994-0 [Rob06]. 0-7923-3794-8 [Lan02]. 0-7923-5207-6 [d'E01]. 0-7923-5699-9 [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 [Sni02]. 0-8126-9506-2 [Sme05]. 0-8176-4263-3 [Pec04]. 0-8229-4376-X [Gie11]. 0-8232-2319-1 [Haj05]. 0-907845-21-5 [Sup04]. 0-9672617-2-4 [Lan08]. 0-9672617-3-2 [Bro06]. 1 [Gro07, Hea03, JNR+07, Mit02, Rom08, Str04]. 1-4020-2777-X [Bek06].
1-57586-333-2 [Mul04a]. 1-57586-489-4 [Rom08]. 1-57586-490-8 [Rom08].
1925 [Sie05]. 1930 [Eis02]. 1934 [Bro02a]. 195 [BJ10]. 1950s [Del19].
[Del18]. 199 [Bok10]. 1998 [Spi02]. 19th [Nor03, War98, Wil08].

2 [Cha02, Eis02, JRN+07, Lar08b, LR03]. 2003 [Ano03g]. 2007 [Ano07e].
20th [Nor03, Hen98]. 29-60 [Hil05a].

3 [Amb04, Bro02a, Cal04, Duw03a, Kra15, Lav12, Par10a, Pec04, Pip02,
RSS+07a, 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 [Fre9b].

4 [Ano02b, Duw03a, Hol02, Hum02, Mar10, RSS+07b, Rom08, dC02]. 419pp
[Heu14]. 45 [Sus15].

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

6 [Dic02a, Emc04, Lmp03, Man02, Ric10, d’E01].

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

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

9 [BM02, Dor03, Esf07, Hal02, Har02a, Mei05, Roh96, Val02]. 978
[Esf07, Fre14, Hau08, Heu14, Kra15, Lar08b, Lav12, Mar10, NP12, Par10a,
Per08a, Pul08, Ric10, Wal09a, War12, Weg08]. 978-0-19-532813-4 [War12].
978-0-19-927819-0 [Hau08]. 978-0-19-955770-7 [War12].
978-0-521-88401-3 [Lav12]. 978-0-521-88484-6 [Bok10].
978-0-691-11964-9 [Esf07]. 978-0-691-14507-5 [Fre14].
978-0-7391-8032-7 [Heu14]. 978-0-7432-6473-0 [Weg08].
978-0-7546-5518-3 [Par10a]. 978-0-7546-5738-5 [Per08a].
978-1-4020-3999-7 [Wal09a]. 978-1-4020-5253-8 [Tan09].
978-1-61233-634-3 [Kra15]. 978-3-540-32663-2 [Lar08b].
978-3-540-35773-5 [Lar09a]. 978-3-540-74232-6 [Ric10]. 981-02-3399-X
[Del01]. 981-238-182-1 [Fra04].

A. [Bro07]. Aaserud [Bro02a]. abolished [Blu17]. Above [Toa18].
Abraham [Kra02a]. absence [Mar05]. Absolute
[DiS20, Dor06, Mai98, Pit06b, Mit17]. absorber [For20]. Absorption
Christopher [BM02], chromodynamics [Fre95], chronogeometry [Pit19], Chuang [Cal04], chugging [BB20], circa [Fre09a], Circle [Lup03, Hag14], circulation [Wea10], claims [Her20], Clarendon [Wei09], clarification [Kox06], Classes [Hen10a], Classical [BJ10, Bus02, EMC02, Mat07, MN08, RSS+07a, RSS+07b, Roe00, Roe00, Sch97, vL03, And15, Atk07, Bae08, Bae11, Bok04, Bok08, BRS03, CS15, Cas98, Cat08, Dar07, Ear14, Fei15, Fri13b, FP16, JL09, Kav14, Lan98, Lan98, Lan09a, Lec11, LR03, Mal04, MPL19, Pie10, Ros16, Ros04, SS07, Sch07, Seb20, She04, Teh12, TT17, Wea14, Zin16], classical/quantum [Zin16], classicality [vS20], classically [Giu08a], classification [Ban08], Clauser [PW07], Clausius [OB13], Clerk [Mit17], clever [Bon95], Clifton [BH03], Climate [Fre05b, Dah10, Gui10, Hey10b, Jan10, KDD12, Kat13, Kat14, KP18, LW10, Par10b, Wea10, WG16], Climates [Jan10], Clocks [Gal03, Bra19, Gal04, Gio14, Slo15, Sta05, Wat14], cloning [Teh12], closed [Bok04], closedness [KR15], Cloth [Ron08, EMC02, Hät05, Mac07, Man04, Roe00], cluster [Cuf12], cluster-state [Cuf12], coarse-graining [Rid02], coarse-graining [Rid02], code [Bai02], coexistence [Myr02], Coherence [Rid99, HW13b], coin [Aur97], coincidence [Gio13], Colbeck [Her20], Collapse [BCG00, Ghi13, BC96, Gao13a, Hen10a, Lew05, MCQ15, Mon04, Myr02, Par03], Collected [Fre14, BB12], Collimation [CD09], colored [Gye17], Colston [Koz18], come [Wei18], Community [JRN+07, BB12, Fre14], Comments [May03, Nee10], commercial [And10], commodities [Jan10], common [Hig19, HSV13, HS15, KR15], community [Del18], commutativity [SB07], Companion [Par10a, Ric08], Company [Sme03], Comparing [DTB17, Hen05], compatibility [Fre95, Sch01a], compatible [Hen14], Complementarity [Bok17, Hal04a, Ham07, Cuf10, De 14, Kas05, Per13, Sve98, vdHH04], Completely [Her20], Complex [Clo00, KR01, SW00], Complex-Systems [Kri01], Complexity [Zuc18, Pit96, Smi07], Component [Bai00], composite [Bor12], composition [Hea13, Smi07], Compton [Bro02a, LRT99], Computation [Bub01, Del01, Ben03, BEZ01, Ber03, SPL98, Duv03a], computational [Mar17b, Pit96], computations [HS19], Computer [MB15, Cuf12, Gui10, Hey10b, McC05b, Ste03], computing [LR03, She04], contemplate [Dar15b], Conceivable [Nor00b], Conceiving [Gra10, Duv07], Concept [VL03, Cor17, Gut99, Mcc05a, Pec02, Sja02], conception [Fre03, Fri11a, Gro07, Hev05, RS15], Conceptions [Mon97, DFB12], Concepts [Jam00, Mer97, CS15, Deb03, Mor00, Tor02], Conceptual [Bur18, Cao99, DvdVDB20, Fri13b, Gua08a, Kra00, LS97, Bru16,
JBP14, Pie10, Tim03, Wil08, Cor02, Mit02. concerning [Hog97, Len19].

conclusion [DM96]. condensed [Bai13, Bai14]. condition [Fog07, Mil08].

conditions [Mil08, Sob20, Wal06]. Confidence [RS17]. confirmation
[Adl14, Kat03]. conflict [vS13]. conflicting [CR15]. conflicts [Cha95].

Confounding [Hen13]. Confusion [Kox06, Hil05a, Hil05b]. congruence

conscience [Hol02]. Consensus [Goo00, Jen00, Bro02a]. Conservation
[Hoo00, Lan07, Wea19, Bro02a, CA20, Due19a, Lar08a, MOS20, Pit16b,
Sch08b, Smi08, Weg10]. conserved [RM15]. considered [Per08b].

consistency [Mil08, Uff95, Zuc13]. Consistent
[Ca01, Gri02, Gri15, OS14, Gri13a, Kas04, OS15, Omn03]. conspiracy
[HS17]. Constancy [Dro20]. constant [Ear03, Pit06b, RZ02]. constants
[Kat03]. constituents [Ghi13]. Constituting [Eve12]. Constitution
[Hau08, PC07, Wil08]. constitutive [Eve15, Sus19]. constraining [Seb16].

Constraint [Ano96c, Uff96a]. Constraints [HM18, Duw07]. Constructing
[Seb16]. construction [Hol95, Hen97, Kar13, Sie18, Sni02]. constructive
[Fri11b, Gio20, Hag08, Van11]. constructivism [Pit19]. consults [Pit96].

Contemporary [Fra15, Vel15, BB20, Bor12, CH01a, Fra17, GM07, GMV08,
Jam00, Man04, Ric08, Ric10, Tel97, Tor02]. content [Wal15]. Contents
[Ano95a, Ano96b, Ano980, Ano01b, Ano02a, Ano03a, Ano04a, Ano05g,
Ano06g, Ano07f]. Context [Hal02, Bel96, Fog13, Hum02, PL17, PAAMH09].

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]. Controversy
[Bai00, Jen00, Kra96, Bro02a]. conundrum [DJ08]. convention
[Mer17, Ryn12, vF09]. Conventional [IF15, Dor06, Gim04].

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

convoluted [MO20]. Coordinate [Bai00, Wal19b].

Coordinate-Independent [Bai00]. coordinates [Pit12]. coordination
[Pad15]. Copenhagen
[Hil97, Lan08, Cus94, Das20, Dör95b, Hen10a, Mer03, Per02]. Copernicus
[Rou03]. Corrected [Lau09a]. correcting [Bai20]. correction [Mü07].

corrections [Cor02]. Corredoira [Kra15]. Correspondence
[Cro18, BE97, Hag08, Har52b, Kav14, vDDVB20]. corresponding [Jan19].

Corrigendum [Ano96c, Ano97a, Sus15]. Corry [Bek06, Lau08]. cosmic
[Azh20, CP18, Dob19, RZ09]. Cosmogony [Fle00b]. cosmological
[Dob19, Ear03, GS96, Gnu14, Rou03, RZ02, Sme20]. Cosmologies [Kra06b].

Cosmology [Kra96, Mer17, RId99, Zin02, BB20, Bra14, But14, Ell14,
EGT16, Fal14, Ham14, Kra14, LC14, Mac14, Mas18, McC04, McC05a,
McC18a, McC18b, Pea17, Sme14, Vic09, Wal17, Zin14, Bal98, Gro15].
cosmophysics [KR02]. Cosmos [Fra15, Vel15]. cost [PT18]. could
[Mau07b, Myr19]. counter [Cha95]. counter-revolution [Cha95].

Feynman [Bro96, Wüt07, Gal98, Gro12, Kai05, Sch94]. Field
[CH01b, Die01b, Har01, Mit02, RSS*07a, Adl04, AER02, Azh20, Bai05,
Bai11, Ber18A, Big18, BJ16, Blu17, Cao99, Cas02, Cro13, Cur19, Fra04, Fra08,
Fra11, Gio16, Gom19, Hea14, HSV13, KFW02, Pit14, RV10, Roh96, RLS19,
RH19, Ros13, Sch10a, Sch10b, Sch20, SM11, Tel95, Tel97, Val13, Val11].

Field-space [Gom19].

Fields [Auy01, Dar99, Ear14, Fle11, ML20a, Mat07, Pol07a, RSS+07a, Adl04,
AER02, Azh20, Bai05, Bai11, Ber18A, Big18, BJ16, Blu17, Cao99, Cas02,
Cro13, Cur19, Fra04, Fra08, Fra11, Gio16, Gom19, Hea14, HSV13, KFW02,
Pit14, RV10, Roh96, RLS19, RH19, Ros13, Sch10a, Sch10b, Sch20, SM11,
Tel95, Tel97, Val13, Val11].

Figure [Clo00].

Fin [Dar95].

Fin [Dar95].

final [Mil08].

Finn [Bro02a].

First [BU01, And07, Cor02, Fre06, LS97].

Fisher [LS02].

fit [Pit12].

FitzGerald [Mar07].

FL [Kra15].

Fleeming [Mit17].

flight [BM20, Nor00a].

flow [BM14, Dar05, Kra06a].

Fluctuations [AA98, Pit01, BCM17].

fluids [BI13].

force [Kno11, Slo06].

Forces [Sed18, Car96a, Car96b, Len19].

Fordham [Hät05].

forgotten [Del19].

form [Lüt05, Pul08].

Formal [Fra17, Mas07, FK16, FK06].

Formalism [Bai00, OS15, Réd96].

Formalizing [Fog07].

formation [Gau14].

formula [Mit17].

formulation [GGPP11, Kno11].

form [Lüt05, Pul08].

Foundational [Sk02, Man02, SKZ13].

Foundations [EZ13, Gar02, Gua08a, Hol14, Kri01, Mit02, Wei09, vL01,
BBD17, Bar03, Cam05, Cao99, Cat08, Fre09a, Fre02, Hag07, IF15,
KPI18, Lup03, RS01, RFS06, RB08, Hen14].

Four [McQ15, Jij16].

Fraassen [Mul09].

fractional [Bai16, LP15].

fragments [Mul09].

Frames [Dar19, MG01, Bro14, Dey18, Die04, Die06, Slo06].

Framework [Cao01, SG00, Cuf10, Fe14, Fog13, Kuf19].

Frameworks [Goo00].

Franck [Gaa17].

Frauchiger [FL20].

Frayn [Lan08, Dör05b].

free [She99, Lan17, Lan17].

freedom [Bel03, Ryn12].

French [Mas07, Wei09].

Freundlich [Hen92].

Friedman [Sam15].

friendly [Hen92].

friends [MO20].

Fritz [Rov04, Mon17].

Fuchs [PK08, Sta11].

Function [Gao17, Her19, Dro17, Maw14, Sol13, Zin16].

functionalist [Kno19].

functions [Mil15, Sch06].

Fundamental [Auy01, Ash15b, Ber18a, Egg17, GM07, GMV08, Ric10, RH19].

Fundamentalism [Mos95].

fundamentality [McK11, McK17].

further [Fra11, Thf19].

fuse [Nor15].

future [Dob19, Har08, H*02, LW10, Sch08a, Sme03].

Gabriele [Ric10, GM07, GMV08].

galactic [Hud07].

Galavotti [Rom08].

Galilean [HB03, LCA10].

Galileo [Bia06, vH07].

Gallery [Pai00, Kup19].

Galton [Nav09].

Gao [Her19, Uff13].

gap [LL19].

Gasperini [Ric10].

Gateway [Mor05, HR04].

Gauge [FF97, Hea04, Str11, dH17, Bel03, Cat18,
Dou20, Gua08b, DYT17, HB03, Lyr04, Mat06, Pon05, Ryn12].

Gauge/gravity [dH17].

Gaëtan [Gom19].

gears [BB20].

General [Gra10, Lef19, Row08, Wall09a, Alm09, Dar15a, Die06, Due19a, Fle19, Har03,
Jan12, JM11, Kos13, LL19, Lef14, MO95, Mc04, Pat20, Pit12, Pit14,
RBL18, Rob14, VE16, Wea10, EK05, JNR+07, JRN+07, Jon09, Kai98, Mai98, RSS+07a, RSS+07b. Generalization [Rob15a]. Generalizations [HP04].
generalized [Cam05, Dar19]. Generation [Mar10, Sta08]. Generations [Pip02, Kra02b]. genericity [Hen15]. Genesis [JNR+07, JRN+07, RSS+07a, RSS+07b, Del18, Wal09a, Dar09, Leh19, MO95, Wel18]. Genius [Pai00, Amb04, HD02, Kra02a]. genius [Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05]. genuine [Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05].

geodesic [Tam12, Wea11]. Georey [Emc04].
geometric [Bie20]. Geometric [Cat08, Val02, Cur19, Gim04, H+98, Lut05, Pul08, Zam97]. Geometrie [Cor04]. geometrization [Gio16]. geometrizes [Leh14].
geometrodynamics [And07]. Geometry [Eis02, MLP05, Val02, FF97, Gra99, HH13, H+98, Kno13, Mag01, Pit16c, Tor03, Wea19, Zam97]. Geophysic [Goo00, OF00]. Gerald [Ved05]. Gerard [Cal04]. Gerhard [Lav12]. Gerlach [Wei95].
generality [Cam05, Dar19]. Generation [Mar10, Sta08]. Generations [Pip02, Kra02b]. genericity [Hen15]. Genesis [JNR+07, JRN+07, RSS+07a, RSS+07b, Del18, Wal09a, Dar09, Leh19, MO95, Wel18]. Genius [Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05]. genuine [Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05].

geodesic [Tam12, Wea11]. Georey [Emc04].
geometric [Bie20]. Geometric [Cat08, Val02, Cur19, Gim04, H+98, Lut05, Pul08, Zam97]. Geometrie [Cor04]. geometrization [Gio16]. geometrizes [Leh14].
geometrodynamics [And07]. Geometry [Eis02, MLP05, Val02, FF97, Gra99, HH13, H+98, Kno13, Mag01, Pit16c, Tor03, Wea19, Zam97]. Geophysic [Goo00, OF00]. Gerald [Ved05]. Gerard [Cal04]. Gerhard [Lav12]. Gerlach [Wei95].
generality [Cam05, Dar19]. Generation [Mar10, Sta08]. Generations [Pip02, Kra02b]. genericity [Hen15]. Genesis [JNR+07, JRN+07, RSS+07a, RSS+07b, Del18, Wal09a, Dar09, Leh19, MO95, Wel18]. Genius [Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05]. genuine [Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05].

geodesic [Tam12, Wea11]. Georey [Emc04].
geometric [Bie20]. Geometric [Cat08, Val02, Cur19, Gim04, H+98, Lut05, Pul08, Zam97]. Geometrie [Cor04]. geometrization [Gio16]. geometrizes [Leh14].
geometrodynamics [And07]. Geometry [Eis02, MLP05, Val02, FF97, Gra99, HH13, H+98, Kno13, Mag01, Pit16c, Tor03, Wea19, Zam97]. Geophysic [Goo00, OF00]. Gerald [Ved05]. Gerard [Cal04]. Gerhard [Lav12]. Gerlach [Wei95].
generality [Cam05, Dar19]. Generation [Mar10, Sta08]. Generations [Pip02, Kra02b]. genericity [Hen15]. Genesis [JNR+07, JRN+07, RSS+07a, RSS+07b, Del18, Wal09a, Dar09, Leh19, MO95, Wel18]. Genius [Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05]. genuine [Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05].

geodesic [Tam12, Wea11]. Georey [Emc04].
geometric [Bie20]. Geometric [Cat08, Val02, Cur19, Gim04, H+98, Lut05, Pul08, Zam97]. Geometrie [Cor04]. geometrization [Gio16]. geometrizes [Leh14].
geometrodynamics [And07]. Geometry [Eis02, MLP05, Val02, FF97, Gra99, HH13, H+98, Kno13, Mag01, Pit16c, Tor03, Wea19, Zam97]. Geophysic [Goo00, OF00]. Gerald [Ved05]. Gerard [Cal04]. Gerhard [Lav12]. Gerlach [Wei95].
generality [Cam05, Dar19]. Generation [Mar10, Sta08]. Generations [Pip02, Kra02b]. genericity [Hen15]. Genesis [JNR+07, JRN+07, RSS+07a, RSS+07b, Del18, Wal09a, Dar09, Leh19, MO95, Wel18]. Genius [Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05]. genuine [Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05].

geodesic [Tam12, Wea11]. Georey [Emc04].
geometric [Bie20]. Geometric [Cat08, Val02, Cur19, Gim04, H+98, Lut05, Pul08, Zam97]. Geometrie [Cor04]. geometrization [Gio16]. geometrizes [Leh14].
geometrodynamics [And07]. Geometry [Eis02, MLP05, Val02, FF97, Gra99, HH13, H+98, Kno13, Mag01, Pit16c, Tor03, Wea19, Zam97]. Geophysic [Goo00, OF00]. Gerald [Ved05]. Gerard [Cal04]. Gerhard [Lav12]. Gerlach [Wei95].
generality [Cam05, Dar19]. Generation [Mar10, Sta08]. Generations [Pip02, Kra02b]. genericity [Hen15]. Genesis [JNR+07, JRN+07, RSS+07a, RSS+07b, Del18, Wal09a, Dar09, Leh19, MO95, Wel18]. Genius [Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05]. genuine [Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05].
interpretational [ML20a]. Interpretations [BCG00, Ver99b, vL01, BH96, Ber08, BC96, Die07, Hen10a, Hen20, Pec12, PT18, SCS08, Wal09a].

interpreted [CD09]. Interpreting [Ber01, Cas98, Dob19, Joh07, Lew05, Ric05b, Roh96, dRFD14, Rue00].

Interpretive [Li13, Roh96, Kos13, Tel95, Van14]. Intersubjective [Hen98].

Interpretive [CD09]. Interpreting [Ber01, Cas98, Dob19, Joh07, Lew05, Ric05b, Roh96, dRFD14, Rue00].

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 [Sob20, AC16, Cal15, Hag09, HB03, Mal04, Mul04a, Sch20, Sup02, vF09].

invariant [Hen14, Mc11a, Str11]. invariantism [Toa18]. invasive [HM18].

invention [Hey10a, Mit17]. inverse [Mal04, Mul04a, Sch20, Sup02, vF09].

Invariance [Sob20, AC16, Cal15, Hag09, HB03, Mal04, Mul04a, Sch20, Sup02, vF09].

invariant [Hen14, Mc11a, Str11]. invariantism [Toa18]. invasive [HM18].

invention [Hey10a, Mit17]. inverse [Mal04, Mul04a, Sch20, Sup02, vF09].


many-particle [Dro17]. Many-Worlds [Bev11, MV19]. Maps [Gal03, Gal04, Sta05]. Mara [Dic02a]. marbles [Par03]. Marc [War12]. Margaret [Deb03]. Maria [Rom08]. Markov [Sob20]. Martín [Kra15]. Mason [Val02]. Mass [Pit16a, Ban02, Jam00, Tor02]. massive [Pit16c]. Masters [War03, vL05]. matching [Dro20]. Mathematical [Lan98, Nor00b, Pin11, SG00, War98, Afr09, Bel13, Deb03, Eve15, Mor00, Sch18, Val08, War03, vL05, Emc02]. Mathematics [Die17, Emc02, RSS+07b, Ban08, BI13, Bue05, Cort02, FF97, Gin16, KR02, LS97, Mac18, Mal02, RS15, RK02, Sme05]. Mathematik [Sie18]. matière [DFB12]. matrix [Adl04, BJLR17, Per08b]. Matter ['t 01, Bai13, Bai14, Ban02, DFB12, Kos13, ML20a, ML20b, Mi110, PAAMH99, Sus14, Sus15, Van14, Wil08, Hal02]. matters [Hag08, Mat06]. Matthias [Lan08]. Mattingly [Buc01]. Maudlin [Kas14b, Lew13, Sus09]. Max [Tor02, Weg10]. Maximum [Ano96c, Uff95, Uff96a]. Maxwell [Ben03, Bub01, Cat01, EN98, EN99, Gye17, HB03, HG12, LR03, Mit17, Mul04b, Nor05, She99, Wea18, She04]. Maxwellian [Myc11]. Maybe [Pit12]. Meaning [Gao17, Her19, SB14, Gri17]. measurability [HM18]. measure [Dar15a, RS17]. Measurement [Bak07, Hen98, Pad15, Adl03, Bae08, BK04, BS96, Egg19, Fre02, Mit17, OS15, Rob17, SB14, Wan97]. Measurements [Hen98, Mar17a, OS14, BH96, Gao13b, Gao15, Gri15, Pit03, Uff13]. measures [Wer13]. Measuring [Kat03]. mechanical [Cam05, Cam08, JBBP14, JL09]. Mechanics [Ano97a, Bok10, Bro07, Bub00, BCG00, Cus01, Eis18, Fre14, Gao17, Gre01, Hem02, Hen14, Hol95, Jae00, Lar08b, Mul99, Pit01, RSS+07a, Ver99b, dE01, vE14, vL01, Adl04, All19, Ano05e, Atk07, Bak07, BBD17, Bar14, Bel97a, BE97, BM97, Ber95, Ber08, Bis04, BJLR17, Bok04, BMU09, BC96, Bub20, But15, Cal07, Cam09a, CA20, Car96a, CD09, Cus94, Dar07, Dar09, Dav03, DT14, DV98, Die07, EDK05, Emc04, Emc05, Epp04, EZ13, EH10, ET07, BB12, Fei14, Fle05, Fle15, FLG18, Fre02, GGPP11, Ghi05, Gri13b, Hal04a, Hat05, Hil97, Hil05a, Hil05b, Hol93, Jan16, JL09, Joh07, Lac04, Lan95, Lan98, Lav19, Lee11, Lew13, LC08, LCA10, Mar15, Mil08, Mor09, Mul97a,
Mul97b, Myr11, Nav09, Nor00a, PK08, Pas20, Pec12. mechanics [Peg08, Per06, Per08a, Pla02, Réd06, Rid02, Rob17, San20, SKZ13, Sch98, Sch96, Sch10a, Sch10b, See04, Set09, Sew02, SJAG06, SCS08, Smi08, Sol13, TT17, Tim03, Vas15, Ver99a, Wal15, Wal19a, Wer13, WF15, Win08, dM96, dRF14, vS20, Dic96, Lüt05, Per08b, Ved05, d’E01, Lav12, Pul08, Emc02, Her19, vL03]. mechanism [Bai16, FK16, Kar13, Str11, vS13]. mechanism [Fri05, Hen10a, Eis18, Mon17]. Mechanisms [Fri05, Hen10a, Eis18, Mon17]. Mechanistic [Lut05, Pul08]. mediators [Hum02, MM99]. meet [Lan06]. Meeting [Lan08, Dor05b]. meets [CH01a, Mau04]. Meinard [Fra04]. memorial [U11]. Memoriam [UDvLS08]. Men [Bro96, Sch94]. Menahem [Vot08]. mentioned [Gio14]. Meinard [Fra04]. memorial [U11]. Memoriam [UDvLS08]. Men [Bro96, Sch94]. Menahem [Vot08]. mentioned [Gio14]. Men [Bro96, Sch94]. Michael [Hea03, Hen14, Lup03, Dör05b, Háát05, Lan08]. microgravity [Tan04]. microscope [Sum09]. microwave [CP18]. Miklos [Lup03].Military [Clo00]. Mills [Cat08, Gua08a]. Milne [KR02, Mac14, RK02]. Mind [Det98, Esf01, Hal02, Hea03, PAAMH99, Sma10, Tap17]. Minds [Hem02]. Minimal [Hag09, PW07]. Minkowski [Acu16, Pit19]. Minkowskian [Bud97, WP09]. Minus [BU01]. miracles [RBL18, Rea19]. miraculous [Nor06]. misadventures [Gio13]. Mismatch [MN08]. Miss [Bat97]. misunderstanding [Hey10b]. mixed [Rue04]. mixing [CL07]. Mobile [She99]. Modal [Ano05e, Kan04, Sus15]. Model [BH96, UU07, Ver99a, d’E01, DV98, Die07, FLG18, LC08, LCA10, Pit19, Pla02, Ver96, Ver99a, dRF14]. modal-Hamiltonian [FLG18, LC08, LCA10]. Model [MS19, MS20, Bor12, KDL12, LW10, McC15, Nor15, Sut08, Jon09, Per11, Weil15]. Modeling [Emc07a, HR04, Dah10, Gui10, Hey10a, HG12, Mor05]. Modelling [BJ00, Gal98, SW00, Jan10, Mas18]. Models [BFL12b, Emc07a, Emc07b, Gin11, MM99, Tor00, Adl04, BJ09, CP02, Cor15, Doh19, Fei14, Gra10, Hud07, Kat14, LC14, Luc17, Pri08, SC08, Wea10, Hum02]. Modern [Ano96c, Ano97c, Hif05a, Ric96, Rue06, Cab00, Cas08, Eve12, GS96, Kra14, Mac14, Pea17, Van11, Zin14]. Modernists [Hag98]. Modes [Nye00]. modified [ML20b, Sus14, Sus15]. Modular [Sch15]. modulation [Hud07]. Mohrhoff [SJAG06]. molecular [Hen10b, Uff06]. molecules [Uff96b]. momentum [Lee11, Sal09]. MOND [Mil20]. monism [GM13]. Monographs [Emc02]. monotonic [Kro08]. Montevideo [But15, GGPP11]. Morgan [Hum02]. Morrison [Deb03, Hum02]. most [Ber18a]. Motion [Dic96, Hol95, DP16, Hol93, Jan12, Leh19, Sch98, Uff96b, Wal14]. Müller

objection [Mü19]. Objective [Duw11, Sza07, Tap17, Mau07b]. Objectivity [vF09, Eve12]. Objects [Mai98, Rue00, AK14, Big18, Cas98, Cur19, Fre03, Pit06b]. oblateness [Ric96]. observability [Wol14]. Observables [Rob18, BS96, Fie15, Kas14a, Pas15a, Rob14, San07]. Observation [Lan95, Mei05, Bos02, Gui10]. observational [Bel13, Ham14]. observationally [Wer09]. Observations [Fie11, SM14]. observer [Hay10]. Observers [Pit01]. Obstacles [t’01]. occurrence [Pas15a]. Odense [Gro07]. Office [Bro06, Lan08]. Ohanian [Mer12]. oil [And10]. old [BI13, DJ14, Kav14]. Olentangy [Col90]. Olivier [Har02a, Kra06a]. One [RLS19, Bro02b, Gio14, Jon09, Mor02, Sta11, Ste03]. only [Fel20, HD02, Ste03, Wei18]. Optic [Ber18a, Ain10, Fri13a, Yon10]. Ontological [Dic96, Hen10b, Sim14, BH93, Fei14, Har04, Yon10, Fra04]. Ontology [Gao17, Her19, All19, Big18, Bus02, Cat18, DE10, Esf14, Gao15, Gri13a, Laz18, Mon04, Nor20, Ros13, Slo13, Sol13]. Open [Bok04, CH01b, Sme05]. Operation [Fie00a]. operational [Bar03]. operations [Arn04, RV10]. operators [Fle15]. Oppenheimer [Bro06, CH05]. opponents [vd10]. opposition [Wel18]. Optical [Che99, FLG18, JL09]. optical-mechanical [JL09]. optics [Fre06]. option [Egg19]. oracle [Pit96]. orbital [W191]. orbitals [Mul10]. orbits [DJ14]. order [BE97, MPL19]. ordered [Bai19]. origin [OFF09]. Origins [BU01, Car96a, Mar10, Par00, BBD17, Mill15, Set09, Sta08]. oscillations [Pec02]. other [BBD17, Jon09, Myr19, vD10]. Our [Moo00, Ell02, Rid02]. outcomes [Bâc08, Bak07, Pit03]. Outline [RS15]. OV [Sem16]. own [Sma10]. Oxford [Ano02b, Eis02, Har02a, Hau08, Kra02a, Man02, Mas07, Pul08, Sie05, Str04, Val02, War12, Wei09, dC02].

P [Ano97c, Emc02, Str04, Val02]. P. [Adl03, Lan02]. Pages [Ano97c, Rov02]. Pagonis [Hol02]. pain [Mar07]. Pais [Kra02a]. Paper [War98, Ken05, Mau04, Uff11, Zuc14]. Paperback [Bro06, Rom08, Witt07, BM02, Bro96, Yic96, Man02, Rue00, vL05, Dic96]. Papers [dCK05, SF01]. paradigm [And10]. Paradigms [Fra15, Vel15]. Paradox [MG01, Dro08, Kon13, Mar17a, Mos95, Sau07]. paradoxes [Dun16, vF08]. paradoxical [Zuk05]. parallel [Bat03]. parallels [Mü20].
Pla02, Pul08, Roh96, Rue00, Sie05, Smi02, Spi02, Str04, Tel02, Tor02, Val02, Ved05, Ver02, Vot08, War12, Wei09, Wüt05, Wüt07, dC02, vH07, vL03, vL05].

Price [Mei05, Par10a, Sme03, Ano02b, Cal04, Emc04, Hau02, Hol02, Mit02, Rov02, Str04, Tor02, Val02, dC02, vL05, Hau08].

prices [Mau04].

primacy [HH13].

Primas [Hal02, PAAMH99].

primitive [AK14, Esf14].

Princeton [Bal98, Bro96, Emc04, Esf07, Fre14, Gor02, Pip02, Roh96, Rue00, Tor02, Ved05].

Principia [Bra19].

Principle [Ano96c, Bub00, Fri11b, Sus15, Van11, BE97, Ben03, Fle07, Fri14, Gio20, Gua08b, HS19, Hoc14, Jan16, Ji16, Nor05, Rob15a, SM14, Stö03, Tam12, Ter18, Uff95, Uff96a, Wei11, Wol14, GB01, Sus14].

Principles [CR14, IF15, Mai09, Ram00, And07, Bai14, Fri05, GP14, Hen05, Hen13, Hol14, Pul08, RS12, Ron03, Sus19, Lüt05].

Printing [Lan09a].

priori [Eve15, IF15, Pad15].

priority [Kan03, Kan04].

prize [U11, Zuc14].

Prizes [HD02].

Probabilism [Ste19].

Probabilistic [CG98, Emc05, CG97, HS15].

probabilities [Bel07, Bub07, Mau07b, Val07, Ver96].

Probability [Bac07, Die97, FH07b, Har03, Hau02, Hol00, Rom08, Vol07, Zab00, vL01, vL03, Bak07, BM14, Cal07, CFS07, Gal05, Gre04, Gut99, Gye17, HP07, Jan16, KR15, Kro08, Lew07, MV19, Nor10, Par10b, Pit03, RS07, Sta11, Sza07, Tap17, Ver16, Wal03b, Wal07, vL03].

probability-like [Sza07].

probe [Azh20].

Probing [Rit20].

Problem [Gre07, vE14, Adl14, Adl03, Bar15a, Ber15, Bra17, BS96, Cam09b, Cuf12, Dou20, Dro20, Egg19, FLG18, Fre02, Fre12, Hay10, Her11, Lav18, Lemb, Mon04, OS15, Rob17, RZ02, Smi08, Tor07, Val07, dSO15].

Problems [Mon97, Ber18b, Fri13b, Mas18, May03, McC15, McQ15, Piel0, Wal17].

Process [Ver02, Nor16, Zim00, Ver02].

processes [Bai05, CD09, Gra10, Lav18, Sob20].

processing [Bar03].

Producing [Ram00].

products [RM15].

program [Cat18].

programmes [Het95].

progress [Het95].

Project [Lan02, De06].

projection [Dwu11].

projections [KDD02].

Promise [RSS+07b].

Proof [Ear14, For07, Wei14].

Propensities [Bel07, Sus07].

properly [Big10].

properties [Ber18a, Her13, Mor09].

Property [Moo99, Dan20].

proposal [Bev11, Ros13].

proposals [Esf14].

Prospects [Pet15, Pie10].

prospectus [Pas15c].

protective [Gao13b, Gao15, U13].

proto [Gio13].

proto-logical-empiricist [Gio13].

prove [Oha09].

provincialism [Pit19].

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, 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].

Publications [Rom08, Mul04a].

Publisher [Dor03].

Publishers

Q.E.D. [KS20]. QED [Blu15, Bro96, Bro02b, Car96b, Eck15, KS20, Sch94]. QFT [Sch10b, Wal09b]. QQ [Sch10b]. qualitative [Maw14]. Quanta [Del01, Big15, Big18, DP16, Hal02, Nor06, PAAMH99]. Quantenspringerei [Sud02]. Quantisation ['t 01]. quantitative [Wal15]. quantities [RM15].

quantons [Fle11]. Quantum
[Adl04, All19, AA98, Ano97a, Ano05e, Bai05, Bai11, Bar03, Bel99, BE97, BJ10, Ber98a, Ber98b, Bok10, Bra17, Bro07, Bro14, Bub00, BCC00, Bub07, CM20, Cao01, CH01b, Cus94, Cus01, Dav03, Del01, Dic17, Dic96, DGZ95, Dzu03b, Dzu08, Emc02, Epp04, Esf04, ET07, Fel20, Fle00a, Fre09a, Fre14, Gao17, Gre01, Har04, HS01, Hem02, HS05, HP07, Hen20, Her19, Hen14, Hol95, Jae00, Kar00, Kas99, Kra02b, Mer97, Mil08, Mit02, Mul99, Nor00a, Per98, Pla04, Red01, RS07, Rid99, Ros00, Sch96, Sch95, Sew02, SG00, Spi02, SB14, Sua07, Svo01, Tim08, Ved05, Ver99b, Wal07, Wei09, WB98, d'E01, And15, Ano97c, AER02, AK14, Atk06, Atk07, Bai13, Bai14, Bai16, Bai20, Bak07, BBD17, Bar15a, Bar14, Bel97a, Bel97b, BM97, Ber18a].

quantum
[Adl04, All19, AA98, Ano97a, Ano05e, Bai05, Bai11, Bar03, Bel99, BE97, BJ10, Ber98a, Ber98b, Bok10, Bra17, Bro07, Bro14, Bub00, BCC00, Bub07, CM20, Cao01, CH01b, Cus94, Cus01, Dav03, Del01, Dic17, Dic96, DGZ95, Dzu03b, Dzu08, Emc02, Epp04, Esf04, ET07, Fel20, Fle00a, Fre09a, Fre14, Gao17, Gre01, Har04, HS01, Hem02, HS05, HP07, Hen20, Her19, Hen14, Hol95, Jae00, Kar00, Kas99, Kra02b, Mer97, Mil08, Mit02, Mul99, Nor00a, Per98, Pla04, Red01, RS07, Rid99, Ros00, Sch96, Sch95, Sew02, SG00, Spi02, SB14, Sua07, Svo01, Tim08, Ved05, Ver99b, Wal07, Wei09, WB98, d'E01, And15, Ano97c, AER02, AK14, Atk06, Atk07, Bai13, Bai14, Bai16, Bai20, Baker, BBD17, Bar15a, Bar14, Bel97a, Bel97b, BM97, Ber18a].

Quantum-Classical
[BJ10, Bok08]. quantum-information [Hag07]. quantum-to-classical
[Lan09a, SS07, Sch07]. quark [Sah19]. quasiparticles [BJ16]. quest
[D'A12, Dar19]. question [Cal05, Hoe14, Lav19, Les14]. Quo
R [Dic96]. radiation [DHTW19, For20, FP16, Pri06]. Radio [BJ00].
radioactivity [De 06]. rainbow [Pin11]. randomness [BFK06]. rather
[Jan12]. rationalism [SF01, dCK05]. rationality [Wal03b]. Raton [Kra15].
Ray [Mat01a]. Re [Duu07]. Re-conceiving [Duu07]. reaching [De 06].
reader [Bot14]. Reading [Mal02, Plo06, Sme05, Tan09]. real
[Big18, CD09, GTTZ05, Her20, Smi03b]. Realisation [Nor00b].
Realism [Heu14, Ain10, Ber18a, EZ13, Fre12, Fri05, Heb05, HM18, Le 09, Nor00a,
Nou15, San05, SB07, Wil08, Gro07, BM02]. realist [And08, Egg19].
Realistic [Per08a, Joh07]. realities [Le 97]. Reality [Hau08, Whi01, AC10,
Bel97b, Ber18a, Fal07, Her13, Hol14, MN08, PC07, dM96, Fre09b].
realization [And15]. really [Smi03b, Vic09]. Reappraising [CH05, Bro06].
reasonable [Dar15b]. reasoning [Red04]. reasons [Dro17]. Reassessing
[FP16]. reaxiomatisations [Hen20]. Recentering [Dro08].
Reconceptualising [WF15]. reconciliation [Lav05]. reconsidered [Bel13].
Reconstitution [Kai98]. reconstructed [Pit16c]. records [And15].
recovery [And07]. Redei [Lup03, Hen13]. Reduction
[LP15, Cro18, EH10, Fle19, Hen10b, Lan13, Lav12, Nee10, Ros15].
Reductionism [BJ10, Cas02, Har01, Bok08]. Redundant [RMN20].
Reeh [Val14]. reexamined [Tor07]. Reexamining [Bok08, BJ10].
Referes [Ano03g, Ano07e, Ano05f]. Reference [MG01, Slo06, Dic04, Die06].
references [Rom08]. reflectance [Dan20]. reflections
[BC03, CH05, KDaL12, Sme20, Bro06, Wut05]. Refocusing [Dot08].
Reformulating [WM20]. refute [Kas05]. refuted [Kas14b]. Regt [NP12].
regular [FLRW19, FW19]. regularities [Fil19]. Reichenbach
[Gim04, Gio16]. reification [Gin16]. Reifying [Ban08]. reign [Ryc05, Sie05].
reinterpretation [CL19]. reject [Wei18]. Relating [Kad13]. Relation
[BJ10, Bok04, Bok08, HS15, Tap17]. Relational
[Heu14, CM20, Dor06, EZ13, SCS08]. relationalism [VE16]. relationism
[Slo06, Slo13]. relations [Bur18, Cro18, Esf04, Hig19, JL20, RK02].
relationship [Dor06, Mar05, TT17]. Relative [Le 97, Con12, Jan12].
Relativistic
[Gra00, VW14, Atk07, Bar14, Ber18b, Cal15, Ear14, Hea14, HB03, LR14,
McC04, Pit19, Pot19, Ré14, RBW15, Sum09, Val13, Val14, VE16, Wea11].
Relativitätstheorie [Hen92]. Relativities [McK17]. Relativity
[Ber98b, Mar10, Sau19, Smi02, Wal09a, Acu14, AC10, Alm09, Bud97, CL19,
Cra01, Dar15a, Dar19, DiS20, Dot12, Dro15, Due19a, Fle95, Fle19, Fri11b,
Har08, Hay10, Jan08, Jan09, Jan12, Kno19, Kos13, LL19, Le14, Leh19,
MO95, Myr02, Myr19, Pat20, Pit14, RBL18, Ryc05, Sch98, Sie05, EK05,
Hag08, Hen92, Hen97, JNR +07, JRN +07, Jon09, Kai98, Mai98, RSS +07a,
RSS +07b, Sta08, Ste98, Dor03, Row08]. relativized [IF15, Pad15].
relevance [Per06]. Religion [Gro02, JAvWE95, Jam99, Jam02, JAvWE95].
remark [Hog97, Man11, Man19a, PK08]. Remarks [Gav00, Big18, Dor06].
Theoretical [D'A00, Sie18, TT17, Ara06, GM07, GMV08, Hen92, JL20, KP18, Kob19, Mac07, Mag01, Nor03, Ric10, Tor03]. theoretical-historical [Hen92]. theoriengeschichtlichen [Hen92].

Theorists [Dar99]. Theory [Bai98, Bub00, CH01b, Die96, Hag08, Han02, HoI95, Hug98, Jae00, Kas99, LRT99, Ram00, RSS+07a, Ski02, Smi02, Ste98, Wel18, Zab00, vL01, Acu14, AdI04, And15, AG18, BA01, Bai05, Ban02, Bel96, BM02, Ber18a, Big18, BJ16, Blu17, BH93, Bor09, Bra14, Bur18, CS15, CR15, Cao99, Cau08, Cha18, Cro13, Cro18, Dar15b, Dar19, DvDVB20, Deu16, DiS20, DJ09, DJ14, Eck15, Eno07a, Eno07b, Fel20, FF97, Fle95, For20, For07, Fra11, Fre09a, FH07b, GM07, GMV08, GW08, Gim04, Grit02, Grit17, Hag07, Har03, Hen20, Het95, Hsu13, Hol93, JM11, Kar13, Kas04, Kas08, Kav14, Kno11, Koz18, Kro08, Lrh19, Lyr04, Mal04, MO95, Maw14, Mer97, Milt14, Nor00a, Pas15c, Pas15b, Pat20, Pea05, Pec02, Pit03, PT18, Rea18, RS07].

theory-building [Emc07a, Emc07b]. theory-testing [Wil19]. There [Mar07, Ber18a, Dro08, Val07]. thereof [Her11].

thermodynamic [Her11]. Thermodynamics [BU01, Bub01, Cal01, HS01, Cam05, Cam08, D'A12, Gio20, LPS08, Lav18, Lav19, Myr11, Wal18, Wal19a, Mil19, Sob18, Uff01].

these [Sud02]. theses [Sor05]. thesis [Sam15]. things [Cuf20, Sza07]. Thomas [Sie05]. Thomson [Mit17].

Three [Nye00, Gio14, PL17, St607]. Three [Nye00, Gio14, PL17, St607]. Three [Nye00, Gio14, PL17, St607].

Thurston [Lar08b]. Thorne [Sme03]. Thought [Nye00, Gio14, PL17, St607].
University
{Ano02b, Bal98, BJ10, Bok10, Bro96, Bro06, Cor02, Deb03, Den96, Dic96, Dic02a, Eio02, Emc04, Esf07, Fre14, Gie11, Gor02, Gro07, Har02a, Hüt05, Hau02, Hau08, Her19, Hol02, Hum02, Kra02a, Kra06a, Lan02, Lan08, Lav12, Mac07, Man02, Mar10, Mas07, Mau04, Mit02, Mul04a, NP12, Pea05, Pip02, Pla02, Pul08, Roh96, Rue00, Sio05, Smi02, Spi02, Str04, Tel02, Tor02, Val02, Ved05, Ver02, Vot08, War12, Wüt05, WC02, vL03, vL05].


Vengeance [Hug98]. Verdammete [Sud02]. verdict [Nou15]. Verlag [Bro02a]. Vermaas [Pla02, d'E01]. version [HGl2]. versions [Jij16]. versus [Bus02, Mil14, OB13, Pot19, SC08]. via [Hig19, Kad13, Pit16c]. viability [DT14]. Vicki [Amb04]. Vienna [Lup03]. View [Per08a, Die04, Joh07, Müll07, Müll19, Myr11]. viewed [Mil19]. views [Cam07]. viii [Hal02, Lan08, Rue00, d'E01]. violate [Val14]. violation [Ash15a, D'12, K19, Rob15b]. Visualisation [dR01]. Vizgin [Pec04]. Vladimir [Pec04]. Vol [Hum02, Nor03, Wal09a]. Volume [Ano97c, Ano08l, Ano01b, Ano05g, Ano07f, Cam08, Row08, JNR+07, JRN+07, RSS+07a, RSS+07b]. vs [BM97, Gio14, Mil20, Pit16c, Pit19, Sun10].

W [Adl03, NP12, Sme03]. Waiting [BM14, Nor11]. Walker [Kra15].


Wataghin [Hag14]. Wave [Gao17, Her19, Bok17, Cam06, Dro17, DJ08, FK09, JL09, Seb16, Sol13, Zin16, Per08b]. wave-particle [Bok17, Cam06, DJ08, FK09]. Wavefunction [Her13, Gao13a, Par03].

Waves [Gar02, Due19b]. Way [Uff01, 't 01, CL07, De 14, LL19]. Wayne [Fra04]. ways [Le 09]. Weak [Kas04, Big15, Kas08, Koh19, PW07].


well [Nee10]. were [Per08b, Pit16b]. Werner [Lan08, Dör05b]. Weyl
REFERENCES

[Afr09, Ber18b, DC18, De 18, Bra02, Cat18, RLS19, Sch18, Sie18]. Weylean [Toa18]. Weyling [AER02]. Whence [Bis10, Gil16]. Where [Mar06, Due19a, Poo06]. Which [Bra02, Mat06]. while [Afr09]. Whitehead [Ano05e, Hät05, Bai98, Epp04, GW08]. Whiteheadian [Bai05]. Who [Bro96, Wal19b, c02, Blu15, Cer98, Sch94]. whole [Ghi13, HU13]. Whose [BM17]. widespread [Lau96a, Lau96b]. Wigner [BH13, MO20, Rob15a]. Will [She99, Lan17]. William [Cor02, Dor03, Sme03, Mit17]. Wilsonian [RH19]. WIMPs [Hud07]. winner [HD02]. wisdom [Gim04]. withers [Blu17]. within [BR08, Man02, Mau07a, Skl02, Sua09]. without [DGZ95, Eis18, Fil19, FK18, HM18, JL20, MG01, Sol13, Sza07]. Wolfgang [Str04, Enz02]. Woodhouse [Val02]. Work [Mit19, Ste98, Val02, Den96, HR04, H+98, Leh19, May03, Mor05, Pri06, Sav95]. Works [Fre14, Bot14, BB12]. World [And01b, Del01, Fra04, Tor00, War98, Bub20, FMSW18, Mor02, Pri12]. Worlds [Bev11, Dar05, Hem02, Wal02, Bar17, Bog19, Cuf12, HP07, MV19, dRFD14, Kra06a]. Would [FMSW18, Myr20]. Wrath [EN98, EN99]. Written [War98, Ste20]. Wrong [Wei95, Giu08b].

X [Bek06, Del01, Man04, BJ10, Mar10, Vot08, Emc02, Gie11, Nor03, Tor02]. xi [Del01, Emc04, Pla02, Tor02, vL03]. xii [Bok10, Bro06, Dic96, Eis02, Fre14, Wütt05]. xiii [Bal98, Mei05, Pul08]. xiv [Hea03, Pip02, vL05, EN98, EN99]. xix [Har02a, Tor03, Wütt07]. xv [Bro02a, Dic02a, Lan96a]. xvi [Cor02, Tei02, War12]. xvii [Fre09b, Ver02]. xviii [Ric10]. xx [Dic96, Lan02]. xxvii [Bro96].

Y. [Vot08]. Yang [Cat08, Gua08a]. year [Smi19]. yearbook [Lup03]. years [Kav14, RLS19]. York [BM02, Bro07, Eis02, Emc02, Fre09b, Har02a, Hät05, Kra02a, Mei05, Sio05, Str04, Sup04, War12]. Young [JK11]. Yu [Mit02]. Yuri [Pec04].

Zafiris [Heu14]. Zeilinger [Duw03a]. Ziman [Ver02]. Zurich [JRN+07, JRN+07]. Zweideutigkeit [Set09].

References

REFERENCES


REFERENCES


Anderson:2001:SDW


Anderson:2007:RGT


Anduaga:2008:RIA


Anduaga:2010:CLS


Anderson:2015:KSS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2003:EBPd


Anonymous:2003:RFJ


Anonymous:2004:CAI


Anonymous:2004:EBPa


Anonymous:2004:EBPb


Anonymous:2004:EBPc

REFERENCES


REFERENCES


Anonymous:2005:LR

Anonymous:2005:VCA

Anonymous:2006:EBPa

Anonymous:2006:EBPb

Anonymous:2006:EBPc

Anonymous:2006:EBPd
REFERENCES


REFERENCES

Anonymous:2007:VCA

Anonymous:2008:EBPa

Anonymous:2008:EBPb

Anonymous:2008:EBPc

Anonymous:2008:EBPd

Anonymous:2009:EBPa
Anonymous:2009:EBPb


Anonymous:2009:EBPc


Anonymous:2009:EBPd


Anonymous:2010:EBPa


Anonymous:2010:EBPb


Anonymous:2010:EBPc


Anonymous:2012:EBPb


Anonymous:2012:EBPc


Anonymous:2012:EBPd


Anonymous:2013:EBPa


Anonymous:2013:EBPb


Anonymous:2013:EBPc

Anonymous:2014:EBP


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


Anonymous:2017:EBPd


Anonymous:2018:EBa


Anonymous:2018:EBb

REFERENCES


REFERENCES


Anonymous:2020:EBb


Anonymous:2020:EBc


Anonymous:2020:EBd


Appleby:2005:BKS


Arabatzis:1996:RDE


Arabatzis:2006:REB

REFERENCES


REFERENCES


David J. Baker. Measurement outcomes and probability in Everettian quantum mechanics. *Studies in History and Phi-
REFERENCES


REFERENCES


REFERENCES

*Batterman:2003:FCP*


*Batterman:2005:CPB*


*Evett:2012:EIQ*


*Baerdemaeker:2020:JSS*


*Baracca:2017:ORF*

REFERENCES


Bub:2010:IP


Belot:1997:COQ


Beck:2019:CIP


Bekenstein:2001:LI


Beklemishev:2006:BRL


Belousek:1996:EIH


Christopher Belanger. On two mathematical definitions of observational equivalence: Manifest isomorphism and \(\epsilon\)-congruence re-


REFERENCES


[BEZ01] Dirk Bouwmeester, Artur Ekert, and Anton Zeilinger, editors. The physics of quantum information: Quantum cryptography, quantum


REFERENCES


Biener:2020:DMG


Bigaj:2010:HPS


Bigaj:2015:DWD


Bigaj:2018:FQR


Bishop:2004:NSM


Bishop:2010:WC


Barrett:2004:NCF

Bartels:2004:HPP

Blum:2015:QMW

Blum:2017:SAI

Ben-Menahem:1997:DVB

Ben-Menahem:2001:DD
REFERENCES


REFERENCES


Bokulich:2010:BRK


Bokulich:2017:CWP


Bondi:1995:HCW


Borrelli:2009:ESR


Borrelli:2012:CCH

REFERENCES

Borrelli:2017:UIE


Bostrom:2002:ABO


Bottazzini:2014:WRP


Brading:2008:HBP


Brading:2002:WSN


Brandenberger:2014:DWT


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Butterfield:2014:UDC

Butterfield:2015:AMI

Balashov:2002:ESR

Carcassi:2020:HMC

Callender:2001:TTT

Callender:2004:BRB

**Callender:2005:ASQ**


**Callender:2007:EIP**


**Calosi:2015:RIS**


**Campisi:2005:MFT**


**Camilleri:2006:HWP**

Camilleri:2007:BHD


Camisi:2008:SMP


Camilleri:2009:HIQ


Camilleri:2009:HED


Cao:1999:CFQ


Cao:2001:PCF

Tian Yu Cao. Prerequisites for a consistent framework of quantum gravity. Studies in History and Philosophy of Modern Physics, 32


REFERENCES

Castellani:2002:REE


Castellani:2017:DPD


Cat:2001:UMM


Catren:2008:GFC


Catren:2018:KWP


Caulton:2015:RSI

Corbett:2009:CPQ


Cercignani:1998:LBM


Caves:2007:SPQ


Costantini:1997:PFE


Costantini:1998:PFE

REFERENCES


REFERENCES

Cloud:2000:COR


Calosi:2020:QRI


Conroy:2012:RFI


Conroy:2018:EA


Corfield:2002:BRB


REFERENCES


REFERENCES

CROWTHER:2013:ESA

CROWTHER:2018:ITR

CAMILLERI:2015:NBP

CUFORO:2010:KFC

CUFORO:2012:MWC
REFERENCES


[CW00] Craig Callender and Robert Weingard. Topology change and the unity of space. *Studies in History and Philos-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

[105]


**Bianchi:2018:ISI**


**daCosta:2005:BRB**


**DeGregorio:2006:FRP**


**DeGregorio:2014:BWD**


**Bianchi:2018:RAH**

REFERENCES

106

DEN ???? ISSN 1355-2198 (print), 1879-2502 (electronic).

dEspagnat:2001:BRM


dEspagnat:2006:PP


Dorato:2010:GOD


Debs:2003:BRB


Delhotel:2001:BRB


REFERENCES


deHaro:2017:DEG


Dardashti:2019:HRA


Dickson:1996:BRA


Dickson:2002:BRB


Dickson:2002:JCR

REFERENCES


Dickson:2004:VNQ


Dic:2017:QJS


Dieks:2001:I


Dieks:2001:STP


Dieks:2006:ALG


Dieks:2007:PMI

Dieks:2017:NIP


DiSalle:2020:ASN


Duncan:2008:PJR


Duncan:2009:CTT


Duncan:2014:TOS

REFERENCES


Anthony Duncan and Enric Pérez. The puzzle of half-integral quanta in the application of the adiabatic hypothesis to rotational


REFERENCES


REFERENCES


REFERENCES


Earman:2003:CCF


Earman:2006:PHE


Earman:2011:UEP


Earman:2014:NSP


Eckhardt:2006:CTA

REFERENCES


REFERENCES

Ernst:2010:TCR

Eisenstaedt:2002:BRB

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

REFERENCES


REFERENCES


REFERENCES


[FF97] Dana Fine and Arthur Fine. Gauge theory, anomalies and global geometry: The interplay of physics and mathematics. Stud-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Fletch:2019:RGR

Fortin:2018:NAM

Flores:1998:ED

Feintzeig:2019:WRPa

Fletcher:2018:WTD
Samuel C. Fletcher, J. B. Manchak, Mike D. Schneider, and James Owen Weatherall. Would two dimensions be world enough for spacetime? *Studies in History and Philosophy of Modern Physics*, 63(??):86–99, August 2018. CODEN ????. ISSN 1355-2198 (print), 1879-2502 (electronic).
REFERENCES


REFERENCES


REFERENCES


Frenc:1995:EUQ


Frenc:2002:PSM


Frenc:2003:SBS


Freire:2006:PEO


Freire:2009:QDR

REFERENCES


Friedman:2007:UST

Friederich:2011:HSE

Frisch:2011:PCR

Friederich:2013:DNO

Frisch:2013:CPC

Friebel:2014:IDN
REFERENCES


REFERENCES


REFERENCES


Ghirardi:2005:SLG


Ghirardi:2013:PWC


Giere:2011:BRD


Gilton:2016:WEE


Gimbel:2004:CWT

REFERENCES


REFERENCES


REFERENCES


Einstein und die Religion published by Universitätsverlag Konstanz. See [JAvWE95, Jam99, Jam02].


REFERENCES


[Gri13b] Robert B. Griffiths. Hilbert space quantum mechanics is noncontextual. Studies in History and Philosophy of Modern Physics, 44
Griffiths:2015:CQM

Grinbaum:2017:HDI

Groover:2007:BRJ

Gross:2012:PPR

Grosholz:2015:ISI


Guillemot:2010:CBS


Guttmann:1999:CPS


Gibbons:2008:MDW


Gyenis:2017:MND


Huggett:1998:GUS

REFERENCES

Hawking:2002:FS


Hagar:2007:EMD


Hagar:2008:LME


Hagar:2009:MLQ


Hagar:2014:SCG

REFERENCES

Halvorson:2002:BRB


Halvorson:2004:CRQ


Halvorson:2004:ITC


Hamilton:2014:WWL


Hartmann:2001:EFT


Harman:2002:BRB

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


REFERENCES


Hoddeson:2002:TGL


Healey:2003:BRB


Healey:2004:GTH


Healey:2013:PC


Healey:2014:CCR

REFERENCES

Hebor:2005:SCG


Hemmo:2002:QMM


Hentschel:1992:ETE


Hentschel:1997:ETI


Hentschel:1998:BIM

REFERENCES

[Henson:2005:CCP]

[Henderson:2010:CCI]

[Hendry:2010:ORM]

[Henson:2013:CCP]

[Henderson:2014:CSL]

[Hentschel:2015:PRT]
Henderson:2020:QRI

Hermens:2011:PCI

Herbut:2013:WRI

Hermens:2019:MWF

Hermens:2020:CR
Hettema:1995:BT


Heunen:2014:BRB


Heymann:2010:LTT


Heymann:2010:UMC


Hon:2006:SAE

REFERENCES

Hon:2012:MCA


Hagar:2013:PG


Higashi:2019:NGR


Hiley:1997:BRB


Hild:2000:TPP


Hilgevoord:2005:ETQ

REFERENCES


Hilgevoord:2005:TQM


Hermens:2018:CMR


Hoefer:2000:ECG


Hoefer:2014:MPA


Hogarth:1997:RCP

REFERENCES


REFERENCES

Hrushovski:2004:GKS


Hemmo:2007:QPM


Harre:2004:MGU


Hemmo:2001:CWE


Hemmo:2005:QDA


Hofer-Szabo:2015:RBP

REFERENCES


**Hofer-Szabo:2017:HHN**


**Hemmo:2019:PIL**


**Hofer-Szabo:2013:BIC**


**Healey:2013:PWP**


**Hudson:2003:NEE**

REFERENCES


REFERENCES


Heinzmann:2014:HPD


Huggett:2013:ESQ


Huggett:2013:ESE


Ivanova:2015:CPS


Isaacson:2007:EHL

REFERENCES


REFERENCES

Jammer:2002:ERP


Janssen:2006:CEA


Janis:2008:SRC


Janssen:2009:DLB


Jankovic:2010:CCJ


Janssen:2012:TBH

REFERENCES

Jansson:2016:EQM

Janssen:2019:HDL

Jammer:1995:ER

Jaen:2014:CDE

Jensen:2000:CCN
few months after presenting his doctoral dissertation in 1990 at the University of Copenhagen. Finn Aaserud, Helge Kragh, Erik Rüdinger, and Roger H. Stuewer produced this book as a slightly edited version of that work, supplying additional figures, but leaving the prose largely untouched.

**REFERENCES**

167

[135x681] REFERENCES

[193x646] Finn Aaserud, Helge Kragh, Erik Rüdinger, and Roger H. Stuewer produced this book as a slightly edited version of that work, supplying additional figures, but leaving the prose largely untouched.


REFERENCES


REFERENCES

[170]

Karakostas:1997:CSL


Karachalios:2000:MQC


Karaca:2013:CHM


Kastner:1999:TSQ


Kastner:2004:WVC


Kastner:2005:WAE

REFERENCES


REFERENCES


REFERENCES


[Kos13] Peter Kosso. Evidence of dark matter, and the interpretive role of general relativity. Studies in History and Phi-
REFERENCES

Koutsoyiannis:2013:PUG


Kox:2006:CCA


Koznjak:2018:MHB


Katzav:2018:ITF


Kragh:2002:BCM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lombardi:2008:MHI


Lopez-Corredoira:2014:NSM


Lombardi:2010:MHI


LePoidevin:1997:RR


LeBihan:2009:FWF


Liu:2005:EQS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


MacKinnon:2018:RPM

Magnani:2001:PGT

Maidens:1998:SGA

Malament:2002:RNP

Malament:2004:TRI


**Maroney:2005:ARB**


**Marchildon:2006:BTE**


**Martinez:2007:TNP**


**Martinez:2010:BRB**


**Marchildon:2015:MEI**

REFERENCES

Maroney:2017:MDQ


Martinez:2017:BCD


Massimi:2007:BRB


Massimi:2018:TPA


Mattingly:2001:RHC

Mattingly:2001:RB


Mattingly:2006:WGM


Mattingly:2007:CFQ


Mattingly:2013:ESS


Mattingly:2014:UM


Maudlin:2004:BRB

T. Maudlin. Book review: Physics meets philosophy at the Planck scale: contemporary theories in quantum gravity. Craig Callender and Nick Huggett (Eds.); Cambridge University Press, Cambridge, 2001, x + 365 pp., prices US $100.00 (cloth), US $36.00
REFERENCES


REFERENCES


REFERENCES

Mermin:2003:CC

Mermin:2011:UED

Mermin:2012:ROC

Merritt:2017:CC

Matolcsi:2001:SRF

Miller:2008:QMC
REFERENCES

[135x681] REFERENCES
[135x681] REFERENCES
[135x681] REFERENCES
[135x681] REFERENCES

199

[135x681] REFERENCES
[135x681] REFERENCES
[135x681] REFERENCES
[135x681] REFERENCES

Mills:2014:IVD


Miller:2015:OSE


Milgrom:2020:MVD


Mittelstaedt:2002:BRB


Mitchell:2017:MSA

REFERENCES


REFERENCES

[Matzkin:2008:CBT]

[Maltese:1995:DRS]

[Mucino:2020:WCF]

[Monk:1997:CST]

[Monton:2004:POS]

[Monaldi:2009:NPI]
REFERENCES


REFERENCES


REFERENCES


McLeish:2019:ETO


Massimi:2003:WPS


Mattig:2019:MCC


Mattig:2020:MLE


Muller:1997:EMQa

[Mul97b] F. A. Muller. The equivalence myth of quantum mechanics —
Part II. *Studies in History and Philosophy of Modern Physics*, 28
(2):219–247, June 1997. CODEN ????. ISSN 1355-2198 (print),
science/article/pii/S1355219897000014. See minor corrigendum [Ano97a], and addendum [Mul99].

[Mul99] F. A. Muller. The equivalence myth of quantum mechanics (adden-
543–545, December 1999. CODEN ????. ISSN 1355-2198 (print),
science/article/pii/S1355219899000167. See [Mul97b].

invariance of scientific structures*, CSLI publications, Stanford,
California (distributed by Chicago University Press), ISBN 1-
57586-333-2, 2002 (pp. ix + 536, US $50.00). *Studies in His-
tory and Philosophy of Modern Physics*, 35(4):713–720, Decem-
ber 2004. CODEN ????. ISSN 1355-2198 (print), 1879-2502
article/pii/S135521980400053X. See [Sup02].

[Mul04b] F. A. Muller. Maxwell’s lonely war. *Studies in History and Phi-
DEN ????. ISSN 1355-2198 (print), 1879-2502 (electronic).
S135521980300090X.

[Müll07] Thomas Müller. A branching space-times view on quan-
DEN ????. ISSN 1355-2198 (print), 1879-2502 (electronic).
S1355219807000585.

[Mul09] F. A. Muller. The insidiously enchanted forest. Essay review
of *Scientific Representation* by Bas C. van Fraassen. *Studies in
REFERENCES


Mulder:2010:ANE


Muller:2014:SI


Müll19


McQueen:2019:DSL


Myrvold:2002:PC


REFERENCES


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


Omnes:2003:BRB


Oreskes:2000:SSB


Oriti:2014:DES


Okon:2014:MAC


Okon:2015:CHF


Primas:1999:QMM

REFERENCES


Padovani:2015:MCR


Pais:2000:GSP


Park:2000:CSD


Parker:2003:FYM


Parker:2010:BRD


[Pec04] A. A. Pechenkin. Book review: Einstein studies in Russia: Yuri Balashov and Vladimir Vizgin (Eds.); Birkhäuser, Basel,
REFERENCES


**Pechenkin:2012:ESI**


**Pegg:2008:RQM**


**Percival:1998:QSD**


**Peres:2002:KPC**


**Perovic:2006:SIQ**


REFERENCES 218


Pitowsky:2003:BOM


Pitowsky:2006:DE


Pitts:2006:AOC


Pitts:2012:NTG


Pitts:2014:CHG


Potters:2017:SST


Placek:2002:BRB


Placek:2004:QSH


Plotnitsky:2006:RBP


Placek:2007:BST

REFERENCES


REFERENCES


REFERENCES

Ramsey:2000:PPP


Ramirez:2020:SES


Read:2018:TMG


Redhead:1999:PP


Rosenstock:2015:EAR


Read:2018:DED

REFERENCES


[RFS06] Dean Rickles, Steven French, and Juha Saatsi, editors. *The structural foundations of quantum gravity*. Clarendon Press,


REFERENCES


REFERENCES


REFERENCES


[Rob06] John T. Roberts. Book review: M. Dorato, *The software of the universe: An introduction to the history and philos-
REFERENCES


Roberts:2008:LGU


Roberts:2014:GPT


Roberts:2015:CAG


Roberts:2015:TMR


Robertson:2017:CTT

REFERENCES


[Rov04]  Carlo Rovelli. Comment on: “Causality and the arrow of classical time”, by Fritz Rohrlich. *Studies in History and Philos-
REFERENCES


**Rowe:2008:BRE**


**Rynasiewicz:2006:TPE**


**Redei:2001:JNF**


**Redei:2007:QPT**


**Redei:2012:DCP**

REFERENCES


[Rue00] Laura Ruetsche. Book review: Interpreting Bodies: Elena Castellani (ed.) *Interpreting Bodies: Classical and Quantum Ob-


REFERENCES


REFERENCES


REFERENCES


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**


**Scholz:2018:WSD**


**Schonfeld:2019:ADS**

REFERENCES


Norman Sieroka. Theoretical construction in physics — the role of Leibniz for Weyl’s ‘Philosophie der Mathematik und Naturwissenschaft’. *Studies in History and Philosophy of Modern Physics*,...
REFERENCES


Smeenk:2003:BRB


Smeenk:2005:BRD


Smeenk:2014:PCE


Smeenk:2020:SRS


Smith:1995:DU

[Smi02] Robert W. Smith. Book review: The Einstein tower: an inter-
texture of dynamic construction, Relativity Theory, and astron-
omy. Klaus Hentschel and Ann M. Hentschel (Trans.): Stanford
599, September 2002. CODEN ???? ISSN 1355-2198 (print),
science/article/pii/S1355219802000278. See [Hen97].

[Smi03a] Sheldon Smith. Author’s response. Studies in History and
Philosophy of Modern Physics, 34(2):283, June 2003. CO-
DEN ???? ISSN 1355-2198 (print), 1879-2502 (electronic).
S135521980300091.

[Smi03b] Sheldon R. Smith. Are instantaneous velocities real and re-
ally instantaneous?: an argument for the affirmative. Studies in History and Philosophy of Modern Physics, 34(2):261–280,
June 2003. CODEN ???? ISSN 1355-2198 (print), 1879-2502
article/pii/S135521980300078.

[Smi07] Sheldon Smith. Special cases, composition of causes, and
S1355219806000669.

[Smi08] Sheldon R. Smith. Symmetries and the explanation of conserva-
tion laws in the light of the inverse problem in Lagrangian me-
chanics. Studies in History and Philosophy of Modern Physics, 39
(2):325–345, May 2008. CODEN ???? ISSN 1355-2198 (print),
science/article/pii/S1355219808000026.
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

Steane:2003:QCO

Steeger:2019:PST

Stein:2020:HDP

Stoltzner:2003:PLA

Stoltzner:2007:NGJ
REFERENCES


[Sud02] Anthony Sudbery. Diese Verdammte Quantenspringerei. (German) [These damned quantum jumps]. Studies in History
REFERENCES


[Sus14] Adán Sus. Dark matter, the Equivalence Principle and modified gravity. Studies in History and Philosophy of Modern Physics, 45

Sus:2015:CDM


Sus:2019:EAC


Sutherland:2008:CSB


Svozil:1998:AQC


Svozil:2001:QLA

REFERENCES

Schweber:2000:CSM

Swanson:2019:DAC

Szabo:2007:OPL

tHooft:2001:OWT

Tamir:2012:PPT

Tanona:2004:UBR
REFERENCES


REFERENCES


[Timp03] C. G. Timpson. On a supposed conceptual inadequacy of the Shannon information in quantum mechanics. *Studies in His-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Ver16] Lukas M. Verburgt. The place of probability in Hilbert’s axiomatization of physics, ca. 1900–1928. *Studies in His-
<table>
<thead>
<tr>
<th>Reference</th>
<th>Author</th>
<th>Title</th>
<th>Details</th>
</tr>
</thead>
</table>


vanStrien:2013:NCC

vanStrien:2020:BTQ

Valente:2014:RC

Walker:1995:CAH

Wallace:2002:WEI

Wallace:2003:ES
REFERENCES


REFERENCES

[Wallace:2011:TPP]

[Wall:2014:PCM]

[Wallace:2015:QCS]

[Wallace:2017:MPN]

[Wallace:2018:CBH]

[Wallace:2019:CBH]
REFERENCES


Wallace:2019:WAC


Wan:1997:QTM


Warwick:1998:MWP


Warwick:2003:MTC


Ward:2012:MLL

REFERENCES


REFERENCES

Weatherall:2019:CIS


Weatherall:2020:SPP


Wegener:2008:BRB


Wegener:2010:AEE


Weinert:1995:WTR


Weinstein:2009:BRB

REFERENCES


REFERENCES

Wendl:2015:REB

Wendl:2020:WDG

Winsberg:2016:ACS

Whitaker:2001:FR

Wilholt:2008:WRM
Williams:2015:NAS


Wilhelm:2019:CCN


Winsberg:2008:LCS


Waegell:2020:RBT


Wolff:2014:HOP


Wronski:2009:MBS


Ziman:2000:TIE


Zinkernagel:2002:CPU


Zinkernagel:2014:PAM


Zinkernagel:2016:NBW


Zuchowski:2013:EC


Zuchowski:2014:GSP

Lena Christine Zuchowski. Gestalt switches in Poincaré’s prize paper: an inspiration for, but not an instance of, chaos. Studies in History and Philosophy of Modern Physics, 47(??):1–14, August 2014. CODEN ???? ISSN 1355-2198 (print), 1879-2502