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 [Wüt07]. $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
[Ano02a, 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
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].
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 [Fre09b].

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, Lup03, 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, Hut08, Heu14, Kra15, Lar08b, Lav12, Mar10, NP12, Par10a, Per08a, Pul08, Ric10, Wal09a, War12, Weg08]. 978-0-19-532813-4 [War12].
 978-0-19-856737-0 [Pul08]. 978-0-19-926969-3 [Wei09].
 978-0-19-927819-0 [Hut08]. 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 [Lan09a]. 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
JBP14, Pie10, Tim03, Wil08, Cor02, Mit02. concerning [Hog97, Len19].

conclusion [dM96]. condensed [Bai13, Bai14]. condition [Fog07, Mil08].

conditions [Mil08, So020, Wal06]. Confidence [RS17]. confirmation
[Adl14, Kat03]. conflict [vS13]. conflicting [CR15]. conflicts [Cha95].

Confounding [Hen13]. Confusion [Kox06, Hii05a, Hii05b]. congruence

conscience [Hol02]. Consensus [Goo00, Jen00, Bro02a]. Conservation
[Hoe00, Lan07, Wea19, Bra02, CA20, Due19a, Lar08a, MOS20, Pit16b,
SCH08, SMi08, WeG10]. conserved [RM15]. considered [Per08b].

consistency [Mil08, Uff95, Zuc13]. Consistent
[Cao01, Gri02, Gri15, OS14, Gri13a, Kas04, OS15, Onn03]. conspiracy
[HS17]. Constancy [Dro20]. constant [Ear03, Pit06b, RZ02]. constants
[Kat03]. constituents [Ghl13]. Constituting [Eve12]. Constitution
[Hau08, PC07, Wil08]. constitutive [Eve15, Sus19]. constraining [Seb16].

Constraint [Ano96c, Uff96a]. Constraints [HM18, Duw07]. Constructing
[Seb16]. construction [Fol95, Hen97, Kar13, Sie18, Sni02]. constructive
[Fri11b, Gio20, Hag08, Van11]. constructivism [Pit19]. consults [Pit96].

Contemporary [Fra15, Vel15, BB20, Bos12, CH01a, Fra17, GM07, GMV08,
Jama0, Man04, Ric08, Ric10, Tel97, Tor02]. content [Wal15]. Contents
[Ano95a, Ano96b, Ano981, 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]. Controversy
[Bal98, Jen00, Kra96, Bro02a]. conundrum [DJ08]. convention
[Mer17, Ryn12, vF09]. Conventional [IF15, Dor06, Gim04].

Conventionalism [BM06, Iva15, Gim04, Zal07, Vot08]. Conventionality
[Bai00, Jan08, Kar07, 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, Hah08, Har02a, Kav14, vDDVB20]. corresponding [Jan19].

Corrigendum [Ano96c, Ano97a, Sus15]. Corry [Bek06, Hau08]. cosmic
[Azh20, CP18, Dob19, RZ09]. Cosmography [Fle00b]. cosmological
[Dob19, Ear03, GS96, Gii14, Rou03, RZ02, Sme20]. Cosmologies [Kra06b].

Cosmology [Kra96, Mer17, Rid99, Zin02, BB20, Bra14, But14, Ell14,
EGT16, Fal14, Ham14, Kra14, LC14, Mac14, Mas18, McC04, McC05a,
McC18a, Mci18b, Pae17, Sme14, Vic09, Wal17, Zin14, Bal98, Gro15].
cosmophysics [KR02]. Cosmos [Frat15, Vel15]. cost [PT18]. could
[Mau07b, Myr19]. counter [Cha95]. counter-revolution [Cha95].


E. [KR02, Mac14]. Early [Hen98, Sch95, War98, Bor17, Bot14, Bra14, Che20, Dar15a, Gro12, HG12, LaCo04, Li13, Pec12, Sma10, Sme14]. Earman [Wen20]. Earth [Clo00, Dah10, Jan10]. Eaters [Nor05]. Eclipse [Hud03, Alm09]. econometrics [Ber95]. Econophysics [Ric07]. Ed [Ano02b, Eis02, Lan08, Mit02, Ver02, Wel09a, Den96, Rue00, Sme03]. Eddington [Alm09, Fre03, GM13, Sma10]. edge [Dei19]. Editorial [And95b, Ano96d, Ano96e, Ano97b, Ano98], Ano00b, Ano01a, Ano02c, Ano02d, Ano17b, Ano17c, Ano17d, DUVL04, Ano02e, Ano03c, Ano03d, Ano03e, Ano03f, Ano04b, Ano04c, Ano04d, Ano04e, Ano05a, Ano05b, Ano05c, Ano05d, Ano06a, Ano06b, Ano06c, Ano06d, Ano07a, Ano07b, Ano07c,
DvDVB20, LPS08, LR03, Nor06, Sor05, Uff95, Uff96a. environment
[And10]. envisions [Wel15]. envision [Gau14]. Enz [Str04]. Epistemic
[Gre07, And10, Bra17, EGT16, Fri11a, Kra14, RMN20]. epistemological
[CP18]. epistemology [Gui10, Kat14, MS19]. Epperson [Hat05, Heu14].
EPR [CP02, Cor15, Del18, Sau07, Sta16]. EPR-like [Del18]. equation
[Cur19]. Equations [Pit16a, Gra10, HB03, Maw14]. Equilibrium
[Pit01, Gye17, HS05, Lav18, Pit06a, WF15, WF20]. Equivalence
[Ano97a, Mul99, Sus15, Acu14, Bel13, Daw17, Die06, Fra17, LP06, Mul97a,
Mul97b, TT17, GB01, Sus14]. equivalent [Per08b, Wer09]. Ergodic
[vL01, BFK06]. Erhard [dCK05]. Erich [Gio13]. Erik [Bro02a]. Ernst
[Lav12, Ban02, Sta16, Weg10]. Erratum [Ano97c, Ano05e, Hil05a, Kan04].
error [Bai20, Mul07]. error-correcting [Bai20]. Erwin
[Hen92, Hen92, dR97]. escape [dM96]. Esfeld [Hea03]. esperable
[Fre95]. Essay [Bal98, Wal19b, Mul09, Sua09]. Essays
[D’A00, JRN+07, Lan08, Nor03, Sme05, Dör05b, Mul02]. essential
[Che20]. 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, MS20].
events [LP06, Pas15a]. Everett [Fre14, Ad14, Bev11, Con12, Cun14, DT14,
BB12, Mar15, Rae09, Wal02, Wal03b, Wal03a]. Everettian
[Bak07, Bra17, Con18, Den16, Gre07, Jan16, OFF09, Rea18, Wal03b].
everything [Bre97]. Evidence [Kos13, BB20, Jon09, Van14]. evolution
[Dah10, Die17, Fle07, Mat07, Pea17]. evolutionary [Ver02, Zim00].
Examination [Mit19, Gao13a]. Examinations [War98]. Examining [Fle95].
excess [Har04, Yon10]. exchange [Car96a, Car96b]. exclusion [Fle07].
Exeter [Sup04]. exist [Duw03b, Duw08]. existence [Cur19, Mul10, WF15].
existing [Gau14]. Exorcist [EN98, EN99]. Expanding [Pat20, Dob19].
expansion [Gui14]. expedition [AIm09]. experiences [Pas20]. experiment
[CS15, CL19, Hok08, Kas05, Kas10, Kobl9, Del18, Sch19, Wei95].
Experimental [Hag07, LZ99, Den16, Fre06, Gea17, Her11, Per06, Per11].
experimentation [Rit20]. Experimenter [Dar99]. Experiments
[Hud03, Mat01a, DHTW19, Hud07, MB15, PL17, Pot19, Ric96, San05, Wei95].
expert [Alm09]. Explain [HS01]. explained [Uff95]. Explaining
[LE05, LP06]. Explanation [Har01, Sus19, HSV13, Sau06, Snu08, 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 [Réd01]. fact [Gau14].
factorizability [LLB13]. factors [BFL12a]. facts [Con12]. fail
[Le 09, Mar06]. Failure [Yon10, Sob20]. Falkenburg [dCK05, Fre09b].
Falling [Bat03]. false [Ear06]. families [Sch08b]. Fantastic [Due19a]. far
[De 06, Dob19]. far-reaching [De 06]. fatalism [Dob19]. fate
[Ear03, Fra08, Hag09]. favors [SCS08]. February [Ano03g]. Ferris [Sme03].
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, Gov19, Hea14, HSV13, KLW02, Pit14, RV10, Roh96, RLS19, RH19, Ros13, Sch0a, Sch10b, Seb20, SM11, Tel95, Te97, Val13, Wal11]. Field-space [Gom19]. Fields [Auy01, Dar99, Ear14, Fle11, ML20a, Mat07, Pol07a, RSS07a, Adl04, AER02, Azh20, McCI5]. Fine-tuning [Azh20, McC15]. Finding [Par03]. Final [Mil08]. Finding [Per08a]. Fooling [Str07]. footsteps [Per08a]. force [Kno11, Slo06]. Forces [Seb18, Car96a, Car96b, Len19]. Fordham [Hät05]. forgotten [Del19]. form [Lüt05, Pul08]. Formal [Fra17, Mas07, FK16, FK06]. Formalism [Bai00, OS15, Ré96]. Formalizing [Fog07]. formation [Gau14]. formula [Mit17]. formulation [GGPP11, Kno11]. forrest [Mul09]. Foundation [CG98, CG97]. Foundational [Sk02, Man02, SKZ13]. Foundations [EZ13, Gar02, Gua08a, Hol14, Kri01, Mit02, Wei09, vL01, BBD17, Bar03, Cam05, Cao09, Cat08, Fre09a, Fre02, Hag07, IF15, KP18, Lup03, RS01, RS06, BR08, Heu14]. Four [McQ15, Ji16]. Fraassen [Mul09]. fractional [Bai16, LP15]. Fragio [Vel15]. Frames [Dar19, MG01, Bro14, Dey18, Die04, Die06, Slo06]. Framework [Cao01, SG00, Cuf10, Fe14, Fog13, Koh19]. Frameworks [Goo00]. Franck [Gea17]. 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, Seb16]. Fundamental [Auy01, Ash15b, Ber18a, Egg17, GM07, GMV08, Ric010, RH19]. Fundamentalism [Mos95]. fundamentality [McK11, McK17]. further [Fra11, Tei19]. 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, Kra02a]. Galton [Nav09]. Gao [Her19, Uffi3]. gap [LL19]. Gasperini [Ric10]. Gateway [Mor05, HR04]. Gauge [FF97, Hea04, Str11, dH17, Bel03, Cat18, Dou20, Gua08b, DTB17, HB03, Lyr04, Mat06, Pon05, Ryn12]. Gauge/gravity [dH17]. Gauging [Gov19]. gears [BB20]. General [Gra10, Len19, Row08, Wal09a, Alm09, Dar15a, Die06, Due19a, Fle19, Har03, Jan12, JM11, Kos13, LL19, Len14, MO95, McC04, 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, We18]. Genius
[Pai00, Amb04, HD02, Kra02a]. genuine [Gro07, Heb05]. geodesic
[Cor04]. geometrization [Gio16]. geometrizes [Leh14]. geodesic
[Tam12, Wea11]. Georey [Emc04]. geometric
[Cat08, Val02, Cur19, Gim04, H⁺98, Lüt05, Pul08, Zah97]. Geometrie
[Cor04]. geometrization [Gio16]. geometrizes [Leh14]. geometric
dynamics [And07]. Geometry [Eis02, MLP05, Val02, FF97, Gra99, HH13, H⁺98, Kno13, Mag01, Pit16c, Tor03, Wea19, Zah97]. Geosyncline
[Cal04]. genuine
[Gro07, Heb05]. geodesic
[Tam12, Wea11]. Georey [Emc04]. geometric
dynamics [And07]. Geometry [Eis02, MLP05, Val02, FF97, Gra99, HH13, H⁺98, Kno13, Mag01, Pit16c, Tor03, Wea19, Zah97]. Geosyncline
[Cal04]. genuine
[Gro07, Heb05]. geodesic
[Tam12, Wea11]. Georey [Emc04]. geometric
dynamics [And07]. Geometry [Eis02, MLP05, Val02, FF97, Gra99, HH13, H⁺98, Kno13, Mag01, Pit16c, Tor03, Wea19, Zah97]. Geosyncline
[Cal04]. genuine
[Gro07, Heb05]. geodesic
[Tam12, Wea11]. Georey [Emc04]. geometric
dynamics [And07]. Geometry [Eis02, MLP05, Val02, FF97, Gra99, HH13, H⁺98, Kno13, Mag01, Pit16c, Tor03, Wea19, Zah97]. Geosyncline
[Cal04]. genuine
[Gro07, Heb05]. geodesic
[Tam12, Wea11]. Georey [Emc04]. geometric
dynamics [And07]. Geometry [Eis02, MLP05, Val02, FF97, Gra99, HH13, H⁺98, Kno13, Mag01, Pit16c, Tor03, Wea19, Zah97].
Imprint [Sup04]. Imprints [Man19b]. 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]. indeterminacy [CM20]. indeterminate [Her13]. indeterminism [Lar07, Sza07]. indeterministic [Wer09]. Index [Ano98k, Ano99s, Ano00c, Ano01b, Ano96b, Ano02a, Ano03a, Ano04a, Ano05g, Ano06e, Ano07f, Cor02, Rom08, Tei02, vH07]. indistinguishability [Bai04]. indistinguishable [Kou13, Mon09, Sau20]. individual [Mor09]. individuality [Fri14, AK14]. individuation [LP06]. induced [CL04, De 06]. Induction [Hau02, PL17]. Industrial [Clo00]. industry [And10]. inequality [HSV13, PW07]. inequivalence [BH13, Fre12]. inertia [AC10, Wea19]. inertial [Dey18, LP06]. inferential [RS15]. Infinite [Bat05, Ard18]. inflation [Azh20, McC05a, McC15]. Inflationary [McC18a]. Influence [Sch08a]. influences [Mac14]. Information [Bal05, Bek01, Cuf20, 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, Ano11d, Ano11a, Ano11b, Ano11c, Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano14a, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano16a, Ano16b, Ano16c, Ano16d, Ano17a, Ano17b, Ano17c, Ano17d, Bar03, Bec19, BEZ01, CA20, Duw03a, Duw03b, Duw07, Duw08, Fel20, For07, Hag07, Hal04b, Hen20, LPS08, LS02, LR03, LHV16, She04, SPL98, Tim03, De01]. information-theoretic [Duw07, Hal04b, Hen20, LPS08]. infrared [Blu15]. infrastructure [Sch13]. Inherent [Mor09]. initial [Mil08, Sob20, Wal06]. innovation [Ver02, Zin00]. inquiry [GS96]. insecure [Li13]. insidiously [Mul09]. Insolubility [BS96]. inspiration [Zuc14]. instance [Zuc14]. instantaneous [Arn03, Smi03b]. instead [Réd96]. Institute [Cha02, Lup03, She04]. institutional [Hen92]. institutionellen [Hen92]. Instrumental [Che99]. instruments [Bia06, vH07]. insufficient [AG18]. Insuperable [Uff06]. integrability [CL07]. integral [DP16]. Intelligibility [dR01]. Inter [Cro18, Bur18, JL20]. inter-representational [JL20]. Inter-theory [Cro18, Bur18]. Interactions [Fra08, GM07, GMV08, Kob19, Ric10]. inter-disciplinary [AB02, Sup04]. interface [Sch10a, Sch10b]. interference [Hok08, Sch19]. Internal [Cha95, Kan03, Kan04]. Interplay [FF97]. Interpretation [Bok10, Die96, Fre14, Gre01, Hol95, Mos00, Ros16, RZC99, d’E01, Adl14, And08, Bai05, Bel97a, BH93, Bub20, But15, Cal07, Cam09b, Cam09a, Cau15, Con12, Cum14, DV98, BB12, FLG18, GGPP11, Hol93, Kas08, Kas10, LC08, LCA10, Mar15, McC04, McC05a, McC18b, MV19, Mil14, PK08, Per02, Per06, Per08a, Pic10, Rob17, SJAG06, Thé12, Ver96, Ver99a, Wal02, Wal03b, Pla02].
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].

Intertexture [Hen97, Smi02]. interwar [Sch13]. intra [JL20]. intrinsic [Bai91, 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, Roh06, Tel95, Del01, NBL17].

Introductory [Gav00]. intuitive [Cha02, Lan00]. Invariance [Hen10a, Mit17]. inverse [Smi08]. ionization [Gea17]. IPCC [RS17]. irreversibility [LPSTG07, vS13]. Isaacson [Weg08]. ISBN [Amb04, Ano02b, Bal98, Bek06, BJ10, BM02, Bok10, Bro96, Bro02a, Bro06, Bro07, Cal04, Cha02, Cor02, Deb03, Del01, Den96, Die06, Die02a, Dor03, Dpu03a, Eis02, Ell02, Emc04, Esf07, Fra04, Fre14, Gie11, Gor02, Gro07, Hal02, Har02a, Hat05, Hau02, Han08, 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, Per08a, Pip02, Pla02, Pul08, Ric10, Rob06, Roh06, Rom08, Rue00, She04, Sic05, Sme03, Sme05, Smi02, Str04, Sup04, Tan09, Tel02, Tor02, Tor03, Val02, Ved05, Ver02, Vot08, Wal09a, War12, Weg08, Wei09, Wút05, Wút07, 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]. isomorphism [Bel13]. isospin [Bat05]. isotope [Kra12]. isotropy [Dey18]. Issue [Ano97c, DC18, CR17, Dot12, Gro15, NBL17, vDDUK09]. Issues [KP18, Emc05, Mag01, Pie10, Tor03]. Italian [Ved05]. Italy [BB17]. Itamar [BD10]. itiro [Ito17]. ix [BM02, Cal04, Hau02, Han08, Mul04a].

M [Gie11, Gor02, Hum02, Smi02, Val02, vL03]. M. [Ric10, Rob06, vH07]. Mach [Ban02, Hoe14, Ste98, Weg10]. machine [Man19a]. machines [Man11, Man14]. macrophysics [Sew02, Emc04]. macroscopic [HM18]. Made [Bro96, Jan12, Sch94, Vas15, Wi108]. Magnani [Tor03]. magnetic [Len19]. Magnetrons [Ito17]. Maharana [Ric10]. make [Blu15, Dan20]. Making [Kar00, Mit17, Pes01, Be99, Bro96, Dic02a]. Malament [Sme05]. Malsbary [Ved05]. Man [dC02, Blu15, Cer98]. Manifest [Bel13]. manifestation [Bog19]. manufacture [Rog97]. manuscript [San07]. Many [Bev11, Cuf12, Bog19, Dro17, HP07, MV19, Mor02, Su09, dRFD14]. 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, RSS97b, Ban08, Bi13, Bue05, Cor02, 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, Mii20, PAAMH99, Sus14, Sus15, Van14, Wi108, Hal02]. matters [Hag08, Mat06]. Matthias [Lan08]. Mattingly [Buc01]. Maudlin [Kas14b, Lew13, Su09a]. Max [Tor02, Weg10]. Maximum [Ano96c, Uff95, Uff96a]. Maxwell [Ben03, Bub01, Cat01, EN98, EN99, Gye17, HB03, HG12, LR03, Mit17, Mul04b, Nor05, She99, Wae18, She04]. Maxwellian [Myl11]. Maybe [Pri12]. Meaning [Gao17, Her19, SB14, Gri17]. measurability [HM18]. measure [Dar15a, RS17]. Measurement [Bak07, Hen98, Pad15, Adl03, Bae08, BK04, BS96, Egg19, Fre02, Mit17, OS15, Rob17, SB14, Wam97]. Measurements [Hen98, Mar17a, OS14, BH96, Gao13b, Gao15, Gru15, Pit03, Ufl13]. measures [Wer13]. Measuring [Kat03]. mechanical [Cam05, Cam08, JBP14, JL09]. Mechanics [Ano09a, Bok10, Bro07, Bub00, BCG00, Cus01, Eis18, Fre14, Gao17, Gre01, Hem02, Hol95, Jea00, Lar08b, Mul99, Pit01, RSS97a, Ver99b, d'E01, vE14, vL01, Adl04, All19, Ano05e, Atk07, Bak07, BBD17, Bar14, Be97a, 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, Gr13b, Hal04a, Hät05, Hil97, Hil05a, Hil05b, Hol93, Jan16, JL09, Joh07, Lac04, Lan95, Lan98, Lav19, Lee11, Lew13, LC08, LCA10, Mar15, Mi108, Mor09, Mul97a,
mechanics
mechanistic
mediators
mediation
meets
Memorial
Men
Menahem
Menard
Merlin
Mermin
Merk
merri
Mesh
meta
metaphor
Metaphysics
metaphysics
Meta-
Meta démarches
Metaphors
Metaphorology
Metaphors
Metaphysics
metastable
meteorology
method
methods
modestable
mental
mention
Minds
Mind
Minimal
Minima
fitted
Minimalist
Mind
Milieu
Military
Milieus
Millennium
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
Military
 Milit}
}
Muller-Herold [Hal02]. multi [Mas18]. multi-scale [Mas18].
Multiple [Fog13, GW08, HS19]. multiple-computations [HS19].
Multiple-context [Fog13]. Multiplicity [Mar15]. multiverse [Gre04].
Munchausen [She99]. must [Gio14]. mutual [JM11]. Mysteries [Due20, Ved05, Ghi05].
Myth [Ano97a, Mul99, Mul97a, Mul97b]. myths [Bro96]. myths-in-the-making [Bro96].
parameter [Lee16, Nag20]. parameterizations [Gra10]. Parameters [Ram00, RH19]. parametrized [Pat20]. Parity [Kob19]. parking [Bat03]. Part [Ano97a, Ano97c, HU13, Sus15, Wal18, Wal19a, 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, Droy, DJ08, Fal96, FK09, Fra08, Fra11, Gau14, Gin16, Kan03, Kan04, MS20, Per11, Sch08b, Val15, Wal11, vD02, Fre09b]. particles [Bai11, GTTZ05, Kou13, Mon09, Mor09, Sch98, Seb16, Zin02]. particular [Har03]. particularly [Deu16]. parts [Ghi13]. Pascual [DJ08]. Pashby [Fle15]. Past [Ear06, Sob20]. Pastures [Riv00]. path [Bro02b]. Patrick [Mul04a]. pattern [Sna10]. Paul [Roh96]. Pauli [BC09, Enz02, Fle07, Set09, Str04]. Pauling [Nye00, Par00]. PB [Mar10]. pbk [Cha02, Cor02, Hum02, Lan08, Tei02]. 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 [Ash15a, Ber15a, CP18, Kna01, Kra06b, Rob14, Sch15, vF08]. Perspectives [Bel97b, dRLE09, AB02, ET07, Eve12, FL15, GM07, GMV08, Hum02, MM99, Sup04, NP12, Ric10]. Perturbation [LRT99]. Peter [Cha02, Dic06, Fre14]. phase [Ard18, Lyr14, Sch06, WF20]. phenomena [Bat05, Dwe02, JKL11]. Phenomenological [BFL12b, Gio14, Wal18, Fre02]. Phenomenology [Val15, Zac18]. philosopher [Can09a, CS15, Pla02, Ric11, Ver99a, Bok10]. philosophers [Ear11, Har20, Ric07]. philosophers/scientists [Har20]. Philosophical [FL15, Gal05, Lav12, Led15, Mas07, NP12, Rom08, Skl02, Wea20, Wilt05, Zin14, dRLE09, BC03, Den96, EH10, For20, FK06, KDDL12, Manto2, Nor00a, Sav95, Bar15a, dSO15]. Philosophie [Sie18]. Philosophy [Ano96c, Ano97c, Fre06, Gie11, Hen14, Hil00, Hil05a, Mag01, Nor03, Par10a, Wal09a, dCK05, Ano05e, BJ09, BLE04, DC18, Bos02, CH01a, Del19, Dew15, Dor05a, DGG95, EHL14, Epp04, EZ13, Esp01, ET07, Fol95, GM13, Hät05, Hea03, Iva15, Jan00, Kat14, Mal02, Mau04, Pas20, Pit16c, Plo06, RBP99, Ric08, Rob06, Ryc05, SF01, Sie05, SM05, SM11, Sta16, Ste20, Tei02, Tor99, Zal97, d'E06, Tan09, Mei05, Esf07, Hol02, Tor02, Tor03]. phonons [FK18]. Phys [Ano05e, Kan04, Sus15]. Physicist [Bok10, Cam09a]. physicists [Kra02a]. Physics [Ano96c, CH01a, Cha02, Cor04, D'A00, Die01b, Eis02, Esf07, Fle00a, Gar02, Gor02, Hau08, Hil05a, Kna13, LS02, Mas07, Pes01, Pip02, Ram00, RSS+07a, RSS+07b, She04, Su09, Tan09, Wilt05, vL03, Ano07c, Ash15b, Bal05, BIL13, Bar01, Bar15a, Bar03, BLE04, Bat05, Bec19, Bek06, De 18, Bor12, Bor17, BEZ01, BC03, BR03, Cas98, Del19, Dor06, DGG95, Dwe03a, EL02, Emc07a,
Emc07b, Esf01, Esf14, ET07, Eve12, Fal96, Fal14, FF97, For07, Fra11, Fra17, FK06, FL15, GM07, GMV08, GM13, GS06, G14, Gra99, Gut99, HU13, HS19, HD02, Ho12, Io17, Jam99, Jam00, Jam02, K105, Kan03, Kan04, KR02, Kra02b, Lan00, Lan96, Mac18, MS20, Man07a, MOS20, Nor03, Nou15, Per11, P1o06, PC07, RS01, physics

[RBP99, Ric08, Ric10, Ros15, Ryo15, Del18, SF01, Sch13, Sie05, Sie18, Sta16, Ste20, Sum09, Toa18, Tor97, Tor99, Tor02, Uff06, Van11, VE16, Ver16, Wal11, War03, Wei11, Wil06, d’E06, dSO15, DC18, BR08, Par10a, Rue00, dCK05, vL05, Wüt07, Cal04, Cha02, Hea03, Lup03, Nor03, Tel02, Mau04, Sua09].

Physik [Cor04].
Pianos [Hun02].
Pictures [Gro12].
Pierre [Jan10].
Pieter [Pla02, d’E01].
piezoelectricity [Kat03].
Pitowsky [BD10].
Pittsburgh [Gie11, NP12].
Planck [Mau04, BRS03, CH01a, Weg10].
Planets [Bru16].
Plato [Ste20].
Playing [Gor02].
plenum [Slo06].
Plotnitsky [Tan09].
pluralism [Bok08, Bru16, LW10, BJ10].
Poincaré

[Sta05, Bot14, Dar95, Gal03, Gal04, Gra00, Gra14, HV14, Iva15, Mau14, Wall14, Zul97, Zuc14].
Poincaré’s [DFB12].
point

[Gio13, Har08, LP06, Miu19, Rid97, RR06].
point-coincidence [Gio13].
point-events [LP06].
pointer [Kas14a].
polarized [Bat03].
Pooley [Ric06].
Popescu [Del01].
Popper [Del19, D19, Hay10, Per02, Del18, Sun20].
Portrait [Pai00, Kra02a].
positon [Cre20, Roq97].
positrons [Seb20].
Possibilities [Pla02, Ver99].

Possibility [dRFD14, Eve15].
Possible [t’01, BH13, Mon97, Myr20].
posteriori [Mac18].
postulate

[Dot08, Dro15, Duw11, Myr02].
Postwar [Wüt07, Kai05].
potential [Gma17].
POVM [Fle15].
pp

[Amb04, Ano02b, Bal98, Bek06, BJ10, BM02, Bok10, Bro96, Bro02a, Bro06, Bro07, Cal04, Chat02, Cor02, Deb03, Del01, Dic96, Dic02a, Dor03, E102, E102, Emc02, Emc04, Es07, Fra04, Fre14, Fre09b, G11, Gor02, Gor07, Hal02, Har02a, H105, Hau02, Hau08, Hea03, Hol02, Hum02, Kra02a, Kra06a, Kra15, Lan02, Lan09a, Lar05b, Lav12, Lup03, Mac07, Man02, Mar10, Mas07, Man04, Mei05, Mit02, Mor05, Mul04a, Nor03, NP12, Omm03, Par10a, Pea05, Per08a, Pip02, Pla02, Pul08, R10c, Rob06, Roh96, Rom08, Rue00, Sch04, Sie05, Sme03, Sme05, Sni02, Str04, Sup04, Tan09, Tel02, Tor02, Tor03, Val02, Ved05, Ver02, Vot08, Wall09a, War12, Weg08, Wei09, Wüt05, d’E01, dCK05, dCK05, vH07, vL03].
pp

[vl05].
Practice [Ka98, Har20].
practices [Gui10, Sun10].
Prandtl

[Dar05, Kra06a].
precision [BK04].
precursors [Ad04].
Predictability

[Sme14].
predictable [Sch97].
Predicting [Par10b, Sch98].
Prediction

[Ban08, Kra12, Gin16, Hog97, Pit96].
predictions [Ber08].
Preface

[BMP08, CPW20].
preferred [Cuf12].
pregeometry [MLP05].
Prehistory

[Wei20, Hag14, Mon09].
Prerequisites [Cao01].
presence [Har13].
present

[Har08].
Press

[Amb04, Ano02b, Bal98, BJ10, Bok10, Bro96, Cor02, Deb03, Den96, Dic96, Dic02a, E102, Emc04, Es07, Fre14, G11, Gor02, Go07, Har02a, H105, Hau02, Hau08, Hea19, Hol02, Hum02, Kra02a, Kra06a, Kra15, Lan02, Lav12, Mac07, Man02, Mar10, Mas07, Mau04, Mit02, Mul04a, NP12, Pea05, Pip02,
Pla02, Pul08, Roh96, Rue00, Sie05, Smi02, Spi02, Str04, Tel02, Tor02, Val02, Ved05, Ver02, Vot08, War12, Wei09, Wût05, Wût07, 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, Hau08, Hoe14, Jan16, Jij16, Nor05, Rob15a, SM14, Stö03, Tam12, Ter18, Uff95, Uff96a, Waa11, Wol14, GB01, Sus14].

**Principles** [CR14, IF15, Mai98, Ram00, And07, Bai14, Fra05, GP14, Hen05, Hen13, Hol14, Pul08, RS12, Ron03, Sus19, Lit05].

**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, Die07, FH07b, Har03, Hau02, Hil00, 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, Lek19, Mon04, OS15, Rob17, RZ02, Smi08, Tor07, Val07, dSO15].

**Problems** [Mon07, Ber18b, Fri13b, Mas18, May03, McC15, MCQ15, Pie10, 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, De 06].

**projection** [Duw11].

**projections** [KDD12].

**Promise** [RSS+07b].

**Proof** [Ear14, For07, Waa14].

**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, Ano11d, Ano11a, Ano11b, Ano11c, Ano12a, Ano12b, Ano12c, Ano13a, Ano13b, Ano13c, Ano14a, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano16a, Ano16b, Ano16c, Ano16d, Ano17a, Ano17b, Ano17c, Ano17d].

**Publications** [Rom08, Mul04a].

**Publisher** [Cor03].

**Publishers**


[27]

Lup03, Nor03, Per08a, Tor03. Publishing [Cha02, Fra04]. Purry [Jan10].
pursuing [Afr09]. pursuit [Wel18]. Putting [Dah10, Seb20]. puzzle
[DP16, Lac04, Sta06].

Q.E.D. [KS20]. QED [Bhl15, 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,
Dwu03b, Dwu08, Emc02, Epp04, Esf04, ET07, Fal20, Fle00a, Fre09a, Fre14,
Gao17, Gre01, Har04, HS01, Hem02, HS05, HP07, Hef20, Her19, Hen14,
Hol95, Jae00, Kar00, Kas99, Kra02b, Mer97, Mil08, Mit02, Mul99, Nor00a,
Per98, Pla04, Rcd01, RS07, Rcd09, Rue00, Sch96, Sch95, Sew02, Sgo0, 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
[Ber95, Ber08, Big18, BJ16, Blu17, Bog19, BH93, Bok04, Bok08, BEZ01,
BM14, BC96, Bub04b, Bub20, BS96, Bus02, But15, CH01a, Can09a, Cao99,
Car96a, CLo7, Cas08, Cat18, CFS07, Cha95, CD09, CR14, Crl08, Cul12,
Dar09, Dar15b, DT14, Del19, Deu16, Din04, DV98, Die07, Dot08, DJ14,
Dun16, Duv03a, Duv07, Duw11, Duv20, Ear14, EKD05, EZ13, Esf14,
EGT16, BB12, Fle95, Fle05, Fle11, Fle15, For07, FLG18, Fra04, Fra08, Fra11,
Fra17, Fre95, Fre02, Fri11a, Fri13a, Fri18, GGG01, GP14, Ghi05, Gri02,
Gri13a, Gri13b, Grl15, Gro07, Hag07, Hag09, Hag14, Hal04a, Har03, Hea14,
Heb05, Hil05a, Hil05b, HSV13, Hol93, Hol14, HW13a, Ito17, Jan16, Jho07,
Kas04, Kas08, Kas10, Kav14, KR15, Kro08, KLW02]. quantum
[Lac04, LE13, LP15, Lan95, Lan96, Lan98, Lan09a, Lan13, LL19, Led15,
LR03, Lew13, Li13, Lin20, LE05, LC08, LCA10, LHV16, Lup03, Lyv14,
Mar15, Mar17a, Mat07, Mao04, Mcc05a, MPL19, Mil14, Mon17, Mor09,
Mul97a, Mul97b, Mil07, Nav09, NBL17, Nor20, Orn03, Ori14, PK08, Pas15c,
Pas20, Pec12, Peg08, Per06, Per08a, Pit03, Pla02, Pri12, PT18, Rcd96, RS01,
RV10, Ric05b, RFS06, Rob17, Roh96, Ros16, RH19, Ros13, Rov02, RZ02,
Sal09, San20, Sano6, Sso7, Sch07, SKZ13, Sch10a, Sch10b, Sch15, Seb16,
Sco04, Set09, SJAG06, Sh04, SM14, SCS08, SLO13, SM11, SMO02, SPL08,
Squ96, Sta11, Ste03, Sud02, Svo98, Tel95, Tim03, Toa18, Val08, Val13,
Ver99a, WM20, Wal11, Wan07, Yon10, Zin16]. quantum
[dM96, dR97, dRF014, dSO15, vDUDUK09, vS20, Hdt05, Pea05, Wel15, BM02,
Dic02a, Emc04, Hii97, Lar08b, Pip02, Spi02]. Quantum-Classical
[BJ10, Bok08]. quantum-information [Hag07]. quantum-to-classical
[Lan09a, SS07, Sch07]. quark [Sad19]. 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 [Duv07]. Re-conceiving [Duv07]. 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, Fa10, 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, Nec10, Ros15].
Reductionism [BJ10, Cas02, Har01, Bok08]. Redundant [RMN20]. Reeh
[Val14]. reexamined [Tor07]. Reexamining [Bok08, BJ10]. Referees
[Ano03g, Ano07e, Ano05f]. Reference [MG01, Slo06, Dic04, Die06].
references [Rom08]. reflectance [Dan20]. reflections
[BC03, CH05, KDeL12, Sme20, Bro06, Witt05]. Refocusing [Dot08].
Reformulating [WM20]. refute [Kas05]. refuted [Kas14b]. Reft [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, Re614, RBW15, Sum09, Val13, Val14, VE16, Wea11].
Relativitätstheorie [Hen92]. Relativities [McK17]. Relativity
[Ber98b, Mar10, Sau19, Smi02, Wal09a, Acu14, AC10, Alm09, Bud07, CL19,
Cra01, Dar15a, Dar19, DiS20, Dot12, Dro05, Due19a, Fie95, Fle19, Fril1b,
Har08, Hay10, Jan08, Jan09, Jan12, Kno19, Kos13, LL19, Leh14, Leh19,
MO95, Myr02, Myr19, Pat20, Pit14, RBL18, Ryc05, Sch98, Sie05, EK05,
Hag08, Hen92, Hen97, JNR+07, JRN+07, Jon09, Kaf98, Mni98, RSS+07a,
RSS+07b, Sta08, Ste98, Dor03, Row08]. relativized [IF15, Pad15].
relevance [Per06]. Religion [Go02, JAvWE95, Jam99, Jam02, JAvWE95].
remark [Hog97, Man11, Man19a, PK08]. Remarks [Gav00, Big18, Dor06].
Remembrance [Dic02b]. Renn [Wal09a]. Renner [FL20, Her20]. Renormalization [Riv19, Kad13, RH19]. Replication [Mat01a]. Reply [And01a, Buc01, Car01, LR13, Mat01b, Mer12, Nor13, Pas15a, Uff13, Arn03, Kas14b, Lan96b]. Representation [Sup02, Kar97, Wal19b, vF08, Mul04a, Mul09]. representational [JL20]. representations [Arn04, Hal04a]. Representing [Ara06, Mac07]. reply [And01a, Buc01, Car01, LR13, Mat01b, Mer12, Nor13, Pas15a, Uff13, Arn03, Kas14b, Lan96b]. Response [Ash15a, Fle15, Adl03, Aln09, Bar15a, Hay10, Ric06, Smi03a, Tan04]. Responses [BB20, Nor00a, Pot19]. Restoring [Val15]. restoring [Val15]. requirement [U95]. Research [Fre09a, Koz18, BBD17, Hen15, Het95]. Reviews [Wei09, Wut05, Wut07, d'E01, dCK05, dC02, vH07, vL03, vL05, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano98i, Ano98j, Ano98k, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j, Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, Ano99p, Bus99, Jij16, Mul09, Myro8, Ric13b, Snu09]. Reviews [Die96, War12]. Revised [BCG00]. revisited [Lew13, Hau08, PC07]. visiting [FL97]. revolution [Bar01, Bel09, BR503, Ch095, Ell02, Poo06, Sta08, Mar10, Die02a]. Rex [She04]. rhetorics [Die17]. Rich [Riv00]. Richard [Hau08, Mar10, Sm03]. Rickles [Par10, Wei09]. rid [Gio16]. Rieman [Ber18b]. Right [Wei95]. rigidity [MO95]. Rise [Zab00, Pec02, War03, vL05]. Ritz [FP16]. rivals [SCS08]. River [Clo00]. Road [LRT99, DJ09, Uff06]. roads [Rob15b, Rov02, Sm02]. Robert [Omn03, Sup04, Ber01, Bro97, BH03]. Roberto [Tel02]. Roberts [War12, Ash15a]. robustness [Lin20]. rods [Bra19, Gio14]. Roger [Bro02a, Val02, H+98]. Rohrlich [Rov04]. role [CR15, Cau15, Del19, Gro12, HS17, HB03, Hol14, Kos13, Mac18, Sie18, Van14, Wei18]. Rom [Mor05]. roots [JL09, Per13]. Rose [Lane02].
Rosenfeld [Sal09]. Rosetta [Bor12]. Rotation [Hen98]. rotational [DP16].
Rothbart [Mor05]. Routledge [BM02, Dic96, Mei05]. Rowland [HG06].
Rüdinger [Bro02a]. Rule [Ano96c, Rae09, Uff96a, Wal07]. rules [Bro09].
Russell [Hau08, PC07]. Russia [BV02, Pec04]. Ryckman [Sie05].

S [Bro96, Bro07, Den06, GM13, Hum02, Lar08b, Mas07, Sme03, Val02, Wei09,
salience [Egg17]. Salle [Sme05]. Salvo [Nor03]. Same [Ric17]. San [Hen13].
Sandu [Del01]. satisfied [Pit16b]. Savitt [Den96]. Say [Ber01]. Says [Ber01, Pri12].
scalar [Giu08b, Pit06b, Pit16c]. scale [CH01a, Mas18, Mau04, McC18a, Mon17]. scale-invariant [McC18a]. scales [Wil15]. Scattering [LRT99, Blu17].
scenario [Fri18]. scenarios [DvDdH15]. Schack [Sta11]. Schelklein [Cort02]. Scheibe [dCK05].
Schleder [Val14]. scholarly [Sch13]. scholium [Bie20]. Schrödinger [Per08a, BC09, Bel97a, JLO9, JK11, Joh07, Per06, dR97]. Schuster [Weg08].
Schweber [Bro96]. Schwinger [Bro96, Mil15, Sch94]. Sci [Sus15].
Science [And01b, Ano97c, Bro06, Hug98, IF15, Lan08, Lan09b, Nor03, OR00, Pai00,
Sk02, Val02, Wal09a, Amb04, BJ09, Bos02, Hey10b, HD02, H*98, Iva15,
Kat14, KP18, Kra02a, Mal02, Mei05, RK02, Sme05, War12, WG16, Zin02,
vF09, Man02, Gie11, Hum02]. sciences [MM99]. Scientific [BJ09, Cat01, Del01, Fra04, Goo00, Har01, Kra15, dRLE09, vF08, BRS03,
Cha05, Den02, Het05, Lan13, Mor00, Mul04a, PL17, Str04, Sup02, NP12, Gie11, Mul09]. Scientist [Gui10]. scientists [Har20]. Scribbling [Fre03]. Scrutinising [ML20b]. scrutinized [Riv19]. Seamless [And01b].
Search [Gao17, Her19, Cal05, LR14, Mor02, Sch18, Sch10b, WM20]. Second [Lan09a, Cam08, D'A12, Dro15, Hen14, MüI19, Sob20, Uff01]. secrecy [Bia06, vH07]. secure [Le 09]. Security [OR00]. Seeking [Lan00, Cha02].
seems [Mor07]. Selected [dCK05, SF01]. selection [Ber09, Bos02, Mei05].
Selective [Che09]. Self [CL04, MV19, Pec02]. Self-induced [CL04].
self-location [MV19]. self-oscillations [Pec02]. selves [Lew07].
semiclassical [MN08, MOS20]. sense [Gio16, Mit17, Vis17]. Sensible [Pas20]. Separability [Ber09a, Fog07, Ram20]. separate [Sta11].
signatures [MS20]. significance [Bel96, Wei95]. Silvan [Bro96]. Simon [Weg08]. Simplest [Nor00b]. Simplicity [Nor00b, And10]. simplified [Dar09, Jij16]. Simulation [SW00, Hey10b, Sun10]. simulations [Gui10, MB15, Sun10]. Simultaneity [Bai00, Jan08, Ryn12, Kar97].
Theoretical [D'A00, Sie18, TT17, Ara06, GM07, GMV08, Hen92, JL20, KP18, Kob19, Mac07, Mag01, Nor03, Ric10, Tor03]. theoretical-historical [Hen92]. theoretengeschichtlichen [Hen92]. Theorias [Bai04, Bai98, Gua08a, Har01, Kra96, Kri01, SC08, Wiu07, dR01, Azh20, Bai11, Bat97, Bre97, CH01a, Cas02, Cau15, Deb03, Duw07, Duw20, Fra08, Ghi13, Gio20, Hal04b, Har03, Hea04, Hea14, HS17, HW13a, Kae13, Kae05, KR15, Lee16, Lew05, Li13, Man19b, ML20a, Mau04, McQ15, Mon04, Mor00, Par03, Pat20, Pit19, Ric17, See04, Ste19, Sus18, Tel97, Van11, Van14].

theory [Bai98, Bub00, CH01b, Dic96, Hag08, Han02, Hol95, Hug98, Ja00, Kas99, LRT99, Ram00, RSS+07a, Skl02, Smi02, Ste98, Wel18, Zab00, vL01, Acu14, Adl04, And15, AG18, BB20, Bao15, Ban02, Bel96, BM02, Ber18a, Big18, BJ16, Bli17, BH93, Bor09, Bra14, Bur18, CS15, CR15, Cao99, Cat08, Cha18, Cro13, Cro18, Dar15b, Dar19, DvDVB20, Deu16, DiS20, DJ09, DJ14, Eck15, Emc07a, Emc07b, Fel20, FF97, Fle95, For20, For07, Fra11, Fre09a, FH07b, GM07, GMV08, GW08, Gim04, Gri02, Gri17, Hag07, Har03, Hen20, Het95, HSV13, Hol93, JMI1, Kar13, Kas04, Kas05, Kav14, Kno11, Koz18, Kro08, Lel19, Lyr04, Mal04, MO95, Maw14, Mer97, MII14, Nor00a, Pas15c, Pas15b, Pat20, Pea05, Pec02, Pit03, PT18, Rea18, RS07]. theory-building [Emc07a, Emc07b]. theory-testing [Wil19]. There [Mar07, Ber18a, Dro08, Val07]. thereof [Her11]. thermalized [Dro17]. Thermodynamic [Nor16, Dro08, LPS2007, Mar05]. thermodynamical [PT18]. Thermodynamics [BU01, Bub01, Cal01, HS01, Cam05, Cam08, D'A12, Gio20, LPS08, Lav18, Lav19, Myr11, Wal18, Wal19a, MII19, Sob20, Uff01]. thermostatical [Cal04, EL02]. These [Sus02]. theses [Sor05]. thesis [Sam15]. things [Cul20, Sza07]. Thomas [Sie05]. Thomson [Mit17]. Thorndike [Lar08b]. Thornc [Sme03]. Thought [Nye00, Gio14, PL17, Sto07]. Three [Bai14, Dut20, GP14, Mas18, Rob15b, Sma02, Thé12, Mar17a, Rov02]. thu [Cul20]. Tian [Mit02]. Tim [Del01, Suá09]. Time [Arn04, Ash15b, Bu01, Cra01, Den96, Dev18, Die01b, EH10, Fle05, Fle15, Gal03, Hii05a, Hii05b, Kas99, Kii16, Man14, Pas15c, Roh00, Sav95, Uff02, 't 01, All19, AER02, Atk06, Bao07, Bar01, Bar15a, Bie20, Bur99, DT13, Dor06, Dro08, Dun16, Eck06, Ell02, Ell13, Enz02, Fr07, Gal04, Hen14, LR14, Mal04, Man11, Man19a, Mat07, Mon97, Nor15, Ori14, Pas15b, Pet15, Pit12, Pit14, Pit16c, Pit19, Pri02, Rid97, Rob14, Rob17, Rov04, RZ09, Sau19, SCS08, Slo15, Sob20, Str04, Thé12, Tor07, UU07, Vis17, Wal06, dSO15, Gro15, Lai12, Auo02b, Den96, Den96, Dor03, Sta05]. Time-Asymmetry
tracks [Fal96]. trajectories [Mar06, MN08]. Trans [Smi02]. transactional [Kas08, Kas10]. Transcendental [Eve12]. transference [AG18, BFL12a]. transformation [Dey18, DJ09]. transformations [Don20, DJ09, JL09, Lac04, Pon05]. transition [SS07, Sch07, Ver96, Lan09a]. transitions [Ard18]. translated [Ved05]. Translation [BJLR17].
turned [CL19]. turning [RR06]. twenties [Sma10]. Twentieth [D'A00, 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]. Ufflink [Aro96c, Gao13b]. ugly [Van14]. UK [Ano02b, Goe02, Hoo02, Kra02a, Mit02, Val02, dC02]. ultimates [Cha02, Lan00]. Un-conventional [Gim04]. unavoidable [Dob19].
underlying [Dwe16, Man19b]. underpinning [For20]. Understanding [Cat01, Dwe20, Fri07, Gre04, Hey10b, Mer11, NP12, Oha12, dRL09, DFB12, Ell02, FK09, Pla02, Smi95, Ver99a, BH13]. Undivided [Dic96, BH93]. unfinished [RLS19]. unfolding [Pea17]. Unification [Che99]. unified [RLS19]. Unifying [Mor00, Deb03]. unimodular [Ear03]. Unique [Ver96]. Uniqueness [BCG00, BC96, Cur19]. unit [Dro20]. Unitary [Fre12, AER02, BH13].
units [JBP14]. Unity [CW00, Fal96, Mor02, Zin02]. Universe [Bal98, Dic96, Eis02, Kra96, Mc05b, Rob08, Val02, Br93, Bra14, Dor05a, Ear03, Ek05, Gra99, H^+98, Isa07, Rob06, Row08, Sme14, Ste03, Wal06, Bal98, Fra15, War12, Vei15, Weg08, Ell02]. universes [Sch97].
University
[Ano02b, Bal98, BJ10, Bok10, Bro06, Cor02, Deb03, Den96, Dic96, Dic02a, Eis02, Emc04, Esf07, Fre14, Gie11, Gor02, Gro07, Har02a, Häü05, Hau02, Hau08, Her19, Hol02, Hum02, Kra02a, Kra06a, Lan02, Lan08, Lav12, Mac07, Man02, Mau04, Mit02, Mul04a, NP12, Pea05, Pip02, Pla02, Pul08, Roh96, Rue00, Sli05, Smi02, Spi02, Str04, Tel02, Tor02, Val02, Ved05, Ver02, Vol08, War12, Wüt05, dC02, vH07, vL03, vL05].


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].


well [Nec10]. were [Per08b, Pit16b]. Werner [Lan08, Dör05b]. Weyl
REFERENCES

[Afr09, Ber18b, DC18, De 18, Bra02, Cat18, RLS19, Sch18, Sie18]. \textbf{Weylean} \cite{Toa18}. \textbf{Weyling} \cite{AER02}. \textbf{Where} \cite{Mar06, Due19a, Poo06}. \textbf{Which} \cite{Bra02, Mat06}. \textbf{while} \cite{Afr09}. \textbf{Whitehead} \cite{Ano05e, Hát05, Bai98, Epp04, GW08}. \textbf{Whiteheadian} \cite{Bai05}. \textbf{Who} \cite{Bro96, Wal19b, dC02, Blu15, Cer98, Sch94}. \textbf{whole} \cite{Ghi13, HU13}. \textbf{Whose} \cite{BM17}. \textbf{widespread} \cite{Lau96a, Lau96b}. \textbf{Wigner} \cite{BH13, MO20, Rob15a}. \textbf{Will} \cite{She99, Lan17}. \textbf{William} \cite{Cor02, Dor03, Sme03, Mit17}. \textbf{Wilsonian} \cite{RH19}. \textbf{WIMPs} \cite{Hud07}. \textbf{winner} \cite{HD02}. \textbf{Wisdom} \cite{Gim04}. \textbf{withers} \cite{Blu17}. \textbf{within} \cite{BR08, Man02, Mau07a, Skl02, Sua09}. \textbf{without} \cite{DGZ95, Eis18, Fili19, FK18, HM18, JLR19, MG01, Sol13, Sza07}. \textbf{Wolfgang} \cite{Str04, Enz02}. \textbf{Woodhouse} \cite{Val02}. \textbf{Work} \cite{Mit19, Ste98, Val02, Den96, HR04, H+98, Leh19, May03, Mor05, Pri06, Sav95}. \textbf{Works} \cite{Fre14, Bot14, BB12}. \textbf{World} \cite{And01b, Dcl01, Fra04, Tor00, War98, Bub20, FMSW18, Mor02, Pri12}. \textbf{Worlds} \cite{Bev11, Dar05, Hem02, Wal02, Bar17, Bog19, Cuf12, HP07, MV19, dRFD14, Kra06a}. \textbf{Would} \cite{FMSW18, Myr20}. \textbf{Wrath} \cite{EN98, EN99}. \textbf{Written} \cite{War98, Ste20}. \textbf{Wrong} \cite{Wei95, Giu08b}. 

X \cite{Bek06, Del01, Mau04, BJ10, Mar10, Vot08, Emc02, Gie11, Nor03, Tor02}. \textbf{x} \cite{Del01, Emc04, Pla02, Tor02, vL03]. \textbf{xii} \cite{Bok10, Bro06, Dic96, Eis02, Fre14, Wut05}. \textbf{xiii} \cite{Bal98, Mei05, Pu108}. \textbf{xiv} \cite{Hea03, Pip02, vL05, EN98, EN99}. \textbf{xix} \cite{Har02a, Tor03, Wut07}. \textbf{xx} \cite{Bro02a, Dic02a, Lan09a}. \textbf{xvi} \cite{Cor02, Tel02, War12}. \textbf{xvii} \cite{Fre09b, Ver02}. \textbf{xviii} \cite{Rie10}. \textbf{xx} \cite{Dic96, Lan02}. \textbf{xxvii} \cite{Bro96}. 

Y. \cite{Vot08}. \textbf{Yang} \cite{Cat08, Gua08a}. \textbf{year} \cite{Smi19}. \textbf{yearbook} \cite{Lup03}. \textbf{years} \cite{Kav14, RLS19}. \textbf{York} \cite{BM02, Bro07, Eis02, Emc02, Fre09b, Har02a, Hát05, Kra02a, Mei05, Sie05, Str04, Sup04, War12}. \textbf{Young} \cite{JK11}. \textbf{Yu} \cite{Mit02}. \textbf{Yuri} \cite{Pec04}. 

Zafiris \cite{Heu14}. \textbf{Zeilinger} \cite{Duw03a}. \textbf{Ziman} \cite{Ver02}. \textbf{Zurich} \cite{JRN+07, JRN+07}. \textbf{Zweideutigkeit} \cite{Set09}. 

References


\begin{flushright} \textbf{Amann:1998:FDS} \end{flushright}
REFERENCES


REFERENCES


Anderson:2001:SDW


Anderson:2007:RGT


Anduaga:2008:RIA


Anduaga:2010:CLS


Anderson:2015:KSS

Anonymous:1995:C


Anonymous:1995:EB


Anonymous:1996:A


Anonymous:1996:CAI


Anonymous:1996:C


Anonymous:1996:E

REFERENCES

Anonymous:1996:EB


Anonymous:1997:CEM


Anonymous:1997:EB


Anonymous:1997:ENL


Anonymous:1998:BRa


Anonymous:1998:BRc

REFERENCES


Anonymous:1998:BRj


Anonymous:1998:LCV


Anonymous:1999:BRa


Anonymous:1999:BRb


Anonymous:1999:BRc

REFERENCES


REFERENCES


REFERENCES

Anonymous:2002:EBP

Anonymous:2003:CAI

Anonymous:2003:A

Anonymous:2003:EBPa

Anonymous:2003:EBPb

Anonymous:2003:EBPc
Anonymous:2003:EBPd


Anonymous:2003:RFJ


Anonymous:2004:CAI


Anonymous:2004:EBPa


Anonymous:2004:EBPb


Anonymous:2004:EBPc

Anonymous:2004:EBPd


Anonymous:2005:EBPa


Anonymous:2005:EBPb


Anonymous:2005:EBPc


Anonymous:2005:EBPd


Anonymous:2005:EQM

Anonymous:2005:LR

Anonymous:2005:VCA

Anonymous:2006:EBPa

Anonymous:2006:EBPb

Anonymous:2006:EBPc

Anonymous:2006:EBPd
Anonymous:2006:VCA


Anonymous:2007:EBPa


Anonymous:2007:EBPb


Anonymous:2007:EBPc


Anonymous:2007:EBPd


Anonymous:2007:JRA

REFERENCES

Anonymous:2007:VCA


Anonymous:2008:EBPa


Anonymous:2008:EBPb


Anonymous:2008:EBPc


Anonymous:2008:EBPd


Anonymous:2009:EBPa

REFERENCES

Anonymous:2009:EBPb

Anonymous:2009:EBPc

Anonymous:2009:EBPd

Anonymous:2010:EBPb

Anonymous:2010:EBPb

Anonymous:2010:EBPc
Anonymous:2010:EBPd


Anonymous:2011:EBPa


Anonymous:2011:EBPb


Anonymous:2011:EBPc


Anonymous:2011:EBP


Anonymous:2012:EBPa

Anon
Anonymous: 2012: EBP


Anonymous:2014:EBPa


Anonymous:2014:EBPb


Anonymous:2014:EBPc


Anonymous:2015:EBPa


Anonymous:2015:EBPb


Anonymous:2015:EBPc

Anonymous:2015:EBPd


Anonymous:2015:EBPe


Anonymous:2016:EBPa


Anonymous:2016:EBPb


Anonymous:2016:EBPc


Anonymous:2016:EBPd

Anonymous:2017:EBPa


Anonymous:2017:EBPb


Anonymous:2017:EBPc


Anonymous:2017:EBPd


Anonymous:2018:EBa


Anonymous:2018:EBb

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Barnum:2003:QIP

Barrett:2014:EDR

Barbour:2015:DTD

Barrett:2015:SS

Barrett:2017:TW

Batterman:1997:MAT
Robert W. Batterman. ‘into a mist’: Asymptotic theories on a caustic. Studies in History and Philosophy of Modern


REFERENCES


REFERENCES


REFERENCES

Beller:1997:ASS

Belousek:1997:PQR

Beller:1999:QDM

Belot:2003:SGF

Belnap:2007:PP

Belanger:2013:TMD
Christopher Belanger. On two mathematical definitions of observational equivalence: Manifest isomorphism and $\epsilon$-congruence re-

Bennett:2003:NLP


Berkovitz:1995:WEC


Berkovitz:1998:AQNa


Berkovitz:1998:AQNb


Bernstein:2001:IER


REFERENCES


Biener:2020:DMG


Bigaj:2010:HPS


Bigaj:2015:DWD


Bigaj:2018:FQR


Bishop:2004:NSM


Bishop:2010:WC


REFERENCES

Barrett:2004:NCF

Bartels:2004:HPP

Blum:2015:QMW

Blum:2017:SAI

Ben-Menahem:1997:DVB

Ben-Menahem:2001:DD
REFERENCES

Ben-Menahem:2002:BRB


Ben-Menahem:2006:C


Bracken:2014:WQB


Ben-Menahem:2017:PTW


Ben-Menahem:2001:I

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Brown:2002:BRB


Brown:2002:CEO


Brown:2006:BR


Brown:2007:BRE


Brown:2014:QF

REFERENCES


Budden:1997:SMS


Bueno:2005:DDM


Bursten:2018:CSI


Busch:2002:CVQ


Busch:2009:BR


Butterfield:1999:AT

REFERENCES


REFERENCES


Carson:1996:PNEa


Carson:1996:PNEb


Cartwright:2001:RA


Carlip:2014:CEG


Castellani:1998:IBC

REFERENCES


REFERENCES

Corbett:2009:CPQ


Cercignani:1998:LBM


Caves:2007:SPQ


Costantini:1997:PFE


Costantini:1998:PFE

REFERENCES


[Cha18] Cristin Chall. Doubts for Dawid’s non-empirical theory assessment. Studies in History and Philosophy of Modern Physics, 63


REFERENCES

[Cloud:2000:COR]

[Calosi:2020:QRI]

[Conroy:2012:RFI]

[Conroy:2018:EA]

[Corfield:2002:BRB]
REFERENCES


REFERENCES


REFERENCES


Crowther:2013:ESA


Crowther:2018:ITR


Camilleri:2015:NBP


Cuffaro:2010:KFC


Cuffaro:2012:MWC

REFERENCES


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

[D’Agostino:2000:HIT]


[D’Abramo:2012:PSS]


[Dahan:2010:PES]


[Danne:2020:HMR]


[Darrigol:1995:HPC]

REFERENCES


REFERENCES

[Darrigol:2015:SCL]

[Darrigol:2019:FSE]

[Dascal:2020:WLN]

[Dav03]

[Dawid:2017:SDE]

[deCourtenay:2002:BRL]

**Bianchi:2018:ISI**


**daCosta:2005:BRB**


**DeGregorio:2006:FRP**


**DeGregorio:2014:BWD**


**Bianchi:2018:RAH**

REFERENCES


dEspagnat:2001:BRM


dEspagnat:2006:PP


Dorato:2010:GOD


Debs:2003:BRB


Delhotel:2001:BRB


**Santo:2018:GKP**


**DelSanto:2019:KPF**


**Denbigh:1996:BRB**


**Detlefsen:1998:MS**


**Deutsch:2016:LET**

REFERENCES


deHaro:2017:DEG


Dardashhti:2019:HRA


Dickson:1996:BRA


Dickson:2002:BRB


Dickson:2002:JCR

REFERENCES


REFERENCES


REFERENCES

Dorato:2006:ABR


Dotson:2008:RBQ


Dotson:2012:PDG


Dougherty:2020:LGT


Dowe:2000:PC


Duncan:2016:PHI

[DP16] Anthony Duncan and Enric Pérez. The puzzle of half-integral quanta in the application of the adiabatic hypothesis to rotational

**deRegt:1997:ESA**


**deRegt:2001:SVI**


**Debs:2003:JEH**


**deRonde:2014:IMK**


**deRegt:2009:SUP**

REFERENCES


REFERENCES


REFERENCES


[DeHaro:2020:CAB]


REFERENCES


REFERENCES

Ernst:2010:TCR


Eisenstaedt:2002:BRB


Eisenthal:2018:MM


Eisenstaedt:2005:UGR


Emch:2002:LTP


Ellis:2002:BRB

REFERENCES


Ellis:2013:ATN


Ellis:2014:PC


Emch:2002:BRB


Emch:2004:BRB


Emch:2005:PIS

REFERENCES

Emch:2007:MDT


Emch:2007:MDT


Earman:1998:EXW


Earman:1999:EXW


Enz:2002:NTB

REFERENCES


Evans:2007:QMC


Everett:2012:COT


Everett:2015:CPD


Epperson:2013:FRR


Falkenburg:1996:APT

REFERENCES


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


REFERENCES

Fraser:2016:HMS

Franklin:2018:ELC

French:1997:SSR

Friederich:2015:PPA

Fortin:2020:FRA

Fleming:1995:ECS
Gordon N. Fleming. Examining the compatibility of special relativity and quantum theory. *Studies in History and Philosophy
REFERENCES


REFERENCES

Fletcher:2019:RGR

Fortin:2018:NAM

Flores:1998:ED

Feintzeig:2019:WRPa

Fletcher:2018:WTD
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Garola:2002:WIF


Gauderis:2014:ENP


Gavroglu:2000:IR


Ghins:2001:PE


Gearhart:2017:JFI


Gambini:2011:AFM

REFERENCES


Ghirardi:2005:SLG


Ghirardi:2013:PWC


Giere:2011:BRD


Gilton:2016:WEE


Gimbel:2004:CWT

Ginammi:2016:ARH

Giovanelli:2013:EKP

Giovanelli:2014:OML

Giovanelli:2016:SCG

Giovanelli:2020:LTB
Marco Giovanelli. ‘Like thermodynamics before Boltzmann.’ on the emergence of Einstein’s distinction between constructive and principle theories. Studies in History and Philosophy of Modern Physics, 71(??):118–157, August 2020. CO-
REFERENCES


Giulini:2008:ESC


Giulini:2008:WWS


Giulini:2014:DCE


Glick:2019:TED


Gasperini:2007:STF

REFERENCES

Gherab-Martin:2013:SNM


Gasperini:2008:STF


Gomes:2019:GBF


Good:2000:AGS


Gordin:2002:BRP

REFERENCES

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

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


Gale:1996:MBM


Giulini:2006:EIP


Greaves:2014:CT


Goldstein:2005:APR


Guay:2008:CFY


Guay:2008:PEG

REFERENCES

147


REFERENCES


REFERENCES


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


REFERENCES


[HB03] Peter Holland and Harvey R. Brown. The non-relativistic limits of the Maxwell and Dirac equations: the role of Galilean and gauge


REFERENCES


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
REFERENCES

Hettema:1995:BTA

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


REFERENCES


REFERENCES


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


REFERENCES

Ito:2017:MQE


Ivanova:2015:CSN


Jaeger:2000:BMQ


Jammer:1999:ERP


Jammer:2000:CMC

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.

**Jijnasu:2016:UPS**


**Joas:2011:AEN**


**Joas:2009:CRW**


**Jaksland:2020:HHH**


**Johansson:2011:STG**

REFERENCES

Janssen:2007:GGRa


Johansson:2007:IQM


Johns:2019:VEH


Jones:2009:GRS


Janssen:2007:GGRb


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


Lange:2007:LML


Landsman:2008:BRM


Landsman:2009:BRB


Lange:2009:LLS


Landsman:2013:SSB

REFERENCES


REFERENCES


[Lederer:2015:QHE]


[Leegwater:2016:ITP]

[Lehmkuhl:2014:WED]
REFERENCES

Lehmkuhl:2019:GRH


Lentze:2019:DCM


Lesche:2014:Q


Lewis:2005:ISC


Lewis:2007:UPB


Lewis:2013:RQM

Lombardi:2016:WQI


Li:2013:ISD


Linnemann:2020:NER


LeBihan:2019:WLS


Ladyman:2013:ENF


Loewer:2001:DC

REFERENCES


REFERENCES


Luczak:2017:TAT


Lupher:2003:BRB


Lutzen:2005:MIG


Linnemann:2018:HTE


Lenhard:2010:HEF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


193

REFERENCES


REFERENCES


REFERENCES


REFERENCES


McKenzie:2011:AAF

McKenzie:2017:RF

McQueen:2015:FTP

Meijs:2005:BRN

Mermin:1997:QTC
REFERENCES


REFERENCES

Mills:2014:IVD


Miller:2015:OSE


Milgrom:2020:MVD


Mittelstaedt:2002:BRB


Mitchell:2017:MSA

REFERENCES


**REFERENCES**


Morrison:2005:BRD


Morrison:2007:SAW


Morganti:2009:IPS


Mosini:1995:FAG


Mosini:2000:BHT


Maudlin:2020:SCL


REFERENCES


REFERENCES


Mulder:2010:ANE


Mulder:2014:SI


Muller:2019:ROA


McQueen:2019:DSL


Myrvold:2002:PCC

REFERENCES


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


Hans Primas, Harald Atmanspacher, A. (Anton) Amann, and U. (Ulrich) Müller-Herold, editors. *On quanta, mind, and mat-
REFERENCES


Parker:2010:PWC


Pashby:2015:RFS


Pashby:2015:TTT


Pashby:2015:TQT


Pashby:2020:SQE


Patton:2020:ETT

REFERENCES


Price:2007:CPC


Pearle:2005:BRS


Pearce:2017:UHS


Pechenkin:2002:CSO


Pechenkin:2004:BRB

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


Pitosky:2003:BOM


Pitosky:2006:DE


Pitts:2006:AOC


Pitts:2012:NTG


Pitts:2014:CHG

REFERENCES


Potters:2017:SST


Placek:2002:BRB


Placek:2004:QSH


Plotnitsky:2006:RBP


Placek:2007:BST

REFERENCES

Polchinski:2017:DFS


Pons:2005:DIA


Pooley:2006:HRW


Potters:2019:HVN


Price:2006:RWA


Price:2008:TMR

REFERENCES


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


REFERENCES


Rickles:2017:DTS

Ridderbos:1997:POT

Ridderbos:1999:LCQ

Ridderbos:2002:CGA

Ritson:2020:PNL

Rivers:2000:RP
REFERENCES


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


REFERENCES


REFERENCES


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


Raz:2015:ODI


Rehg:2017:AIC


Renn:2007:GGRa


Renn:2007:GGRb


Ruetsche:2000:BRI

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

Ruetsche:2004:IMS

Ruetsche:2011:WN

Redei:2010:HLL

Ryckman:2005:RRP

Rynasiewicz:2012:SCG
REFERENCES


REFERENCES


Stachel:2014:QGM


Suarez:2008:TTV


Schweber:1994:QMW


Schweber:1995:EQE


Schroek:1996:QMP

REFERENCES


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


REFERENCES


Schroeren:2020:MI


Silberstein:2008:WQM


Sebens:2016:CCW


Sebens:2018:FF


Sebens:2019:HES

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


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


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


Vanderburgh:2014:IRTR


Vassallo:2015:CBM


vanDongen:2002:EKK


vanDongen:2004:BHC


vanDongen:2009:HQI


[Ver16] Lukas M. Verburgt. The place of probability in Hilbert’s axiomatization of physics, ca. 1900–1928. Studies in His-
REFERENCES

267


vanFraassen:2008:SRP


vanFraassen:2009:OIC


vanHelden:2007:BRM


Vickers:2009:WNC


Vistarini:2017:HST

vanLith:2001:ETI


vanLith:2003:BRB


vanLunteren:2005:BR


Volchan:2007:PT


Votsis:2008:BRB

vanStrien:2013:NCC


vanStrien:2020:BTQ


Valente:2014:RC


Walker:1995:CAH


Wallace:2002:WEI


Wallace:2003:ES

REFERENCES

Wallace:2003:ERD


Wald:2006:ATI


Wallace:2007:QPS


Wald:2009:BRB


Wallace:2009:QAS


[Wallace:2017:MPN]

[Wallace:2018:CBH]


[Wallace:2017:MPN]

[Wallace:2019:CBH]

[Wallace:2018:CBH]


[Wallace:2019:CBH]

[Wallace:2018:CBH]


[Wallace:2019:CBH]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Werndl:2015:REB

Werndl: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

REFERENCES


REFERENCES

Ziman:2000:TIE


Zinkernagel:2002:CPU


Zinkernagel:2014:PAM


Zinkernagel:2016:NBW


Zuchowski:2013:EC


Zuchowski:2014:GSP
