A Complete Bibliography of Publications in Studies in History and Philosophy of Science
Part A

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/

03 May 2023
Version 1.65

Title word cross-reference

$10.00 [Eas72, Hei75, Osl72].$11.00 [Ano73a]. $12.50 [Ege70a]. $14.25
[Vea72]. $14.50 [Bro71]. $15.00 [Elk74, Jan73, McR72]. $16 [Car73], $16.00
[Gab73], $16.95 [Rhe94b]. $169.00 [Sno04a]. $17.50 [Gro90]. $19.50
[Ait70]. $22.50 [Bus71]. $224 [Hac89]. $24.50 [Ano91b]. $24.95 [Ere91].
$25.50 [McE76]. $27.50/£ [Hop94], 3 [Grü78]. $3.95 [Gal71]. $35.00
[Fu93]. $45.00 [ML18]. $49.50 [PR90]. $5.95 [Luc71]. $50.00 [Gui04a].
$6.00 [Osl71]. $7.50 [Ege71]. $73.50 [Ere91]. $74.75/£ [Hop94]. $8.50
[Kni71]. $8.95 [Bau71]. < [Sto12]. > [Sto12]. 
$th [FSJ08]. 2 [Mau13]. E
[Mi112]. f(R) [Due21]. H [Kas14]. A [Jac21]. X [Hen16].

-c [Ryc92]. -space [Grü78]. -theorem [Kas14].

/£ [Rhe94b].

0 [Cul04, Ful94, Jas04, Sie04, Sno04a, Ste04]. 0-19-504628-5 [Ful94].
0-226-31881-8 [Hop94]. 0-226-31882-6 [Hop94]. 0-226-53228-3 [Rhe94a].
0-226-53229-1 [Rhe94a]. 0-262-02477-2 [Cul04]. 0-262-08086-9 [Ful93].
0-262-62076-6 [Rhe94b]. 0-300-09297-0 [Cul04]. 0-300-10160-0 [Cul04].
0-415-04056-6 [Mis94]. 0-415-04057-4 [Mis94]. 0-415-05886-4 [Ach92].
0-520-08816-6 [Ste04]. 0-520-08817-4 [Ste04]. 0-674-62076-6 [Rhe94b].
0-7923-4924-5 [Sie04]. 0-7923-5033-2 [Sie04]. 0-8133-0611-6 [Gie91b].
0495895 [Cul06].

1 [Bru99a, CL05b, Cun00, ML18, O'F10a, Pes13, Rap11b, Ric09a]. 1.87
11 [vdLBV22]. 11.95 [Mul94]. 1214/1220 [KH17]. 1391 [CS78].
17.95 [Hop94, Sha90a]. 175.00/$99.00/ [Zol93]. 17th [Dav20].
180.00/$99.00/£ [Ere91]. 1800 [BCC87]. 1835-1900 [Ste22c]. 1850s
[CB92]. 1860 [Gab73]. 1870s [Cam18b]. 1875 [Hol21a]. 1878 [Car73]. 1897
[Ano73a]. 18th [Rei18, Ano89a]. 1914 [Cra93]. 1920s [Mii19, Ram92, Ric03].
[Ano75b]. 1980s [Cam18b]. 1984 [Ano84g]. 1996 [Ano95c, Ano96a]. 19th
[Ano90f, Gay76, McO96, Rup76, Wra19].

2 [Bru99b, CL05a, Cul06, F010b, Ric09b, Sno04a]. 2-10-0495895 [Cul06].
2.75 [Rog72]. 2004 [Ano04b]. 2006 [Ano07a]. 2009 [Ano09a]. 201 [Aba08b].
[Ano22k, Ano22h, Ano22g, Ano22i, Ano22j]. 2023 [Ano23c, Ano23d]. 20th
[Ano90f, JW22, Mir04]. 20th-century [Mir04]. 21st [Dur13]. 2211 [Zam18].
2211-4548 [Zam18]. 23.95 [Sch91]. 27.50 [Mye89].

3.00 [Mun74]. ’30s [Ram92]. 31.95 [Liv93]. 32 [Ano01b]. 35.00
[Ach92, Kam94, Mor90b]. 39 [Aba08b]. 3rd [Ano95c].

4 [Ste04]. 40.00 [Mis94]. 419pp [Heu14]. 45.00 [Bia94, Hac89]. 4548
[Zam18]. 48 [Gam21b].

5 [Ful94, Sie04]. 5.95 [Blo75]. 50 [May71]. 50s [Ege70b]. 581 [Ano01b].
59.00 [Ere91, Zol93].

6 [Jas04]. 60 [Bla21a]. 60.00 [Cra93, Mor90a]. 64 [Gam21a].
8 [Gur19]. 8.95 [Rhe94a, Sha90b].


978-0-7391-8032-7 [Heu14]. 978-0-8229-4450-8 [Gur19].


= [Red87].


Bias [Bue22, Wil09a, BH19, Vae11, Ven22]. biases [Leu15]. biblical [How98]. bibliographical [Ege70b]. Bicentenary [Spa91, Ano84d]. Big [Nor20a, PP23]. Bio [tF18, Gla83, Tam23]. bio-robotics [Tam23]. Bio-Science [Gla83]. Bio-sentinels [tF18]. BioBike [Shr07]. biocomputing [Shr07]. Biogeography [Fra84]. Biogeography [Mor90a, SW89]. Biographies [Ara03]. Biography [Nor00, Car89, Mor90b]. Biological [Ano97g, Bra81, Gam21b, Gre21, Vet18, Aro18, BB22b, Dup94, Fag15, Fö12, Gam21a, Lin98, Nas16, Pie97, Ras96]. Biology [Dar96, Ere91, Kam94, McO01, Ano90e, Cam21, CP18, Cra22, Fis23, Gam21b, GN22, JW21, KL14, Loi22, Man80b, Rus73, Rus89, Sim21, Sto09a, Mun74]. Biomedical [Ano97g, Gam21b, Cho22, Gam21a, SBB09]. biomedicine [FBW22, Loh21]. Biometry [Sha21]. biomimetic [Tam23]. biomonitoring [Cre18]. Biopolitics [Mel21]. biosemantics [Gre21]. biosocial [Pen22c]. biological [Ano97g, Bra81, Gam21b, Fag15, Fö12, Gam21a, Lin98, Nas16, Pie97, Ras96]. Biology [Dar96, Ere91, Kam94, McO01, Ano90e, Cam21, CP18, Cra22, Fis23, Gam21b, GN22, JW21, KL14, Loi22, Man80b, Rus73, Rus89, Sim21, Sto09a, Mun74]. Biomedical [Ano97g, Gam21b, Cho22, Gam21a, SBB09]. biomedicine [FBW22, Loh21]. Biometry [Sha21]. biomimetic [Tam23]. biomonitoring [Cre18]. Biopolitics [Mel21]. biosemantics [Gre21]. biosocial [Pen22c].
Kno09, Oft22, San16b, Sch03a, Whi71, Zyn96. cause
[Duc11, Koc11b, Lar03, LB94, Sch15]. Causes [Pao11, Car03b, Cha12, For88, Pol15, Ryn95a, Ryn95b, San16b, Tuc20, Wan22, Wat03]. Cavendish
consequences [HM88, Ryc92]. conservation [For75, Gab73, JW21, Sco70]. 
conservatism [Bhu21b, Del19, Fur22, Gay77]. Conservative 
[Cra84, O’C19, Pos71]. conservativeness [Cur19a]. conservativism 
[Obe05]. consideration [Roc02, Rog72, Woo71, Woo94]. considerations 
[Bl04]. consistency [Dic06, Lau82a]. Consistent [Ruy23, OS14]. constant 
[Cur92, Ray90]. constants [Gré19, Qui17]. Constituting 
[Hol21a, PMG21, Sak22]. constitutions [Dav21b, KM22]. Constitutive 
[vE19, Kri18]. constraint [Van86]. constraint-structure [Van86]. Constraints 
[Rit21, Wei99]. constructed [Car15, Nel94]. Constructing 
[Bow93, dC18]. Construction [Kus02a, Win81, Bie20, Blo08, Cob11, 
Dom09b, Jac03, KM14, Mor91, Sch07b, Sha98, SL21, Tay09]. Constructive 
[Con06a, Dic06, HKMV11, Pru89]. Constructivism 
[Mat98, Mas15, Sic04, Sic10, Sic04]. constructivist [Ban13]. 
constructivists [Nd94]. constructs [Hur17]. Contemporary 
[Fre21, And16, GN22, GMC22, Gra71, Jan73, Obe05, Pre08b, SBM09, Wit13]. Content 
[Rup22, Ega10, FL21, Hat88, Neu71, Pre08b]. Contents 
[Ano84e, Ano96b, Ano01c, Ano02a, Ano03g, Ano04a, Ano05b, Ano05a, 
Ano06a, Ano80g, Ano81d, Ano82d, Ano83d, Ano85g, Ano87e, Ano88d, 
Ano89h, Ano90g, Ano91g, Ano95b]. Context 
[HH87, Ari84, Bel92, Car14, Dav20, DvdB22, Fis18, FP99, Hen22, Iva11, 
Lee19, O’F10a, Pre06, Ryn95b, Sna04a, SR05]. contexts [HL19]. contextual 
[Pin14, Pol05, dRM23]. contextualizing [Koc11b]. continental 
[Fra79a, Num84, SW12]. Contingency 
[BM20, Fra80, Tri08, Ay19, Joy79, Kid16b, Cus85]. contingency/inevitability [Ay19]. contingent 
[Fis85, Kin15b, Sol08a]. Contingentism [Bou22b]. contingentist [Sol08b]. contingentist/inevitabilist [Sol08b]. continua [Koi21]. continually 
[Zam08]. continuity [Eva10, Sce06]. Continuum [Moy78]. contrasted 
[Cah86]. contrastive [Cha10b]. contribution 
[Bai04, Bra15, Car21, FK90, NRBO]. contributions [Aba11]. contributors 
[Ano71i, Ano72h, Ano73f, Ano73g, Ano74g, Ano74h, Ano74i, Ano74j, Ano75f, 
Ano75g, Ano75h, Ano76b, Ano76c]. Contributory 
[CEW16, God14, RGD15]. control [BB22a, BB22b, Cra93, Cro92, Mor91]. 
controlled [Rup76]. controversial [GN22]. Controversy 
[Mor22, CB92, Die97, Fre92, Ilt70, Mic71b, Miy17, Pap77, Rit21, McE76]. 
Convention [Ker12]. Conventionalism 
[Gie92, Iva15, Slo03, Duc21, DBM22, Fab19, Gie77, Gie91a, O’G77, Sch20a]. 
Conventions [Gow97]. convergence [Hoc16, Sch17]. conversation [Ayl19]. 
conversion [Gor91]. conversions [De 96a]. convex [KC12]. Cooper 
[WW04]. Coordination [Ohn21, Luc20, Pad15]. Copeland [Res12]. 
Copenhagen [Osl71]. Copenhagenism [Fre78]. Copernican 
[Ant03, BG88, Bie20, Van04b]. Copernicanism [Dra87, Pan99, Sch15]. 
Copernicus [Gra04, GT05, LoL15]. Copying [ES06]. corkscrew [Mor06]. 
[Bue15, Wil10]. **Freind** [Mar88]. **French** [Cra93, Le 58, BV05, Cha19a, Cro92, Das86, Des49, Don22, Gla86, Gla02, Hut04, Pas62, PG20, Sim17]. fresh [Cel13]. **Fresnel** [Saa05, Wri17]. **Freud** [Yea85]. **Fricker** [DC09]. 
**friends** [Des49, OUT96]. **Fritz** [Pes13, Sie10, Sie10]. **Frontinus** [Cu00]. fruitfulness [Yap11]. full [Dra87]. Fuller [Gie91b]. function [Bou21, Mum06, Sch06, ANO72i, BDB21, Gau81, Gla93, Han06, Lan21, Nis77, Pre06, Ver06, Rup22, CAM22]. functional [Kro06, Vae11, Woo15]. Functionalising [Lor22]. Functionalism [Pic04, Pra75, Sha94]. functions [Hei14, Hou06, Qua75, SCH09b, VH06]. Fundamental [Bat23, Dar23, FR23, Mil23, PaI23, Ray92, Gre19, Qui17, Rad93, Kno76]. fundamentality [Isa17]. Fundamentally [Ups22]. Funding [Lin22a, Rot22, Sol22, Tu22b, Hau13, Hau22, WHMO22]. Funkenstein [PR00]. Further [Ris91, Dra76]. fuss [Lar03]. futility [WS21]. future [Bro73, Bud13, Jar89, Sti13]. futures [JFS15, O’N08].

G. [Pre08b]. **Gadamer** [Ab11]. gain [WL22]. Gaining [Goo21]. galaxies [McG21]. galaxy [McG21]. Galen [Con05, Cos89, Mow85, Ose22, Tot12]. Galilean [Cah86, Fin16, MCM85, Mit72a]. Galileo [Sha90a, Sha90b, Abl15, Ano91, Ano11b, Ari84, Ari01, AP04, Bro76, Cam15, CN83, De 00, DD69b, Dra76, Dra78, Dra86, Dra87, Dra89, Feb82, Fey74, Fin89, Fin02, Goo80, Jan15, Jar76, Kie79, LM12, LoL15, Mac73, Mar13, May11, Mer80, Mer82, Pal03, Pal05, Pru89, Rap11b, Red87, Sch15, Seg89, Wal91, Wll01, Bia94, Sha90a]. Galison [PY06]. Galton [KT21, KL21].
genuine [Sch14b]. Geodesy [Ker12, Ohn22]. Geoffrey
[Cul04, Mye89, ES06]. Geographical [dC12, MM09]. geological [Bac09].
Geology [Wu14, Bus71, FG22, Lea98, Sch99]. geometric [DBM22].
Geometrical [Gie91a, Mal90, Fer01, dJ97]. Geometry
[Wri73, Cla68, Das66, Dom13, Ede09, Gra05, Gra72, Gri91, Jes99, Joh12b,
Lea91, Lor20, Mar13, O’G77, Ric86, Ric03, Ros19, Slo03]. geomorphology
[Ben18, Car73, Her99a, Her99b]. George [Hoo13].
Geeves [Ano91b, Chi15, McC01, Mét13]. Gerd
[McR72, Ano01d, Ano03f, Blo82b, Jar03b]. German
[Hop94, Liv93, Car21, Gre92a, Har93, Kau08, Sie10, vdB22]. Germany
[Ano95c, Ahn04, Len81, LW13b, ND22, Tei22]. gers [Stu91b]. Gersonides
[Gla97]. Gerstenberg [Whi74]. Geschichte
[Neu71]. gestures [Alg08, Sib95]. Ghesi
[Bal92, Gia94]. get [Kle79, Kuu11]. Getting
[Cun88]. Ghiselin [Ege71]. ghost [Dou21]. Gibbs
[Wei10c]. Gibson
[Br88, Rea86]. Giere
[Hei75, Bro90, Sie89]. Gilbert
[Geo4]. Gingras
[Col09, Col08]. Giordano
[Ros19]. Girolamo
[East]. give [CS07, Le 58]. Giving
[Hoc16]. Glanvill
[Bro70]. glass [Sch07a]. Glen
[Rud74]. global
[Ben18, Cam18b, CL18, Cha13, Dav21b, Leh18, Lyn95, Nor22, Wal22b].
globalized
[Pin14]. globe
[Del22]. Glory
[Sto12]. glossed
[Ber93]. go
[Chi16, Dar21a, WOL20a]. goal
[Gri10]. goals
[Bau98, DCJ21]. God
[Fra93, Hat79]. Goddiksen
[RGD15]. Gödel
[Pas11]. gods
[McN22]. goe
[Sha17]. Goethe
[Hen98, PB96, Rib85]. Going
[PP23]. gold
[Col03]. golden
[Van04a]. Goldenberg
[Chu22, Joh22, Lec22, WV22, Gol22]. Goldman
[Kus01]. gone
[Gol75]. Good
[Iva11, Bha17, Dar21a, Fa12, Iva10, Joh22, Sar12, Goo04]. Goodman
[Boy14]. Goodyear
[Hin12]. Gordon
[Car73]. Governance
[KM22]. governing
[Co22b]. GRADE
[PM22]. GRADEd
[MBG21]. grain
[Bou20]. grammar
[Gib83]. gramophone
[Ste05]. Grant
[ML18]. Graph
[Bou16]. Graph-based
[Bou16]. graphic
[Don95]. Graphical
[dC93]. graphs
[Kin21]. Grasping
[LL14, WH14]. Grassmann
[Ban13]. Graves
[Jan73]. gravitation
[Bro16b, Con21, Hoc94, Bam96]. gravitational
[Col04, EG80, Gin07]. gravitatione
[Hen11]. Gravity
[Cal21, Col04, Hen11, Koc90, Koc11b, Sch11, Duc11, Duc21, MSS+22, Wal22c, Col08]. Great
[HL13, CW68, Eas72, Rud74, Wra19]. greatest
[Ray90]. Greece
[Hei16, LS02, Cul04]. Greek
[Asp13, DFT12, Kno76, RT95]. Gregory
[Liv93]. Gresham
[Bic20]. Griffin
[Rip91]. Griffith
[HL13]. Grossete
e
[KL17]. Ground
[Pr19, Zan88]. groundbreaking
[EB11]. grounded
[GP10]. grounding
[Eng18]. grounds
[Wil10]. Groundwork
[Nas11]. group
[CM22, Fra21e, KV73, Pra75, Row11a, Sar82, Sar97a, Sar97b, SG85]. groupoid
[Cat22]. groupoid-theoretical
[Cat22]. Grove
[Kn17, Mor91]. Growing
[BK21]. growth
[Fin73, Fra79a, Gl89b, KC12, LM70, Mi71a, Sch20b]. Grünebaum
[O’G78]. GRW
[Mar22]. guarantee
[Spe04]. guesswork
[Les78]. guide
[Iva10, Ste04, Top00]. guidelines
[DS21, MBG21]. guiding
[Kra18]. Guido
[DD69b]. guise [Wei21b]. Günther [Vea72]. Guo [Cul06].

H [ML18, Mel04, Sno04a, Whi74, Mau13]. H. [Hon87a, Sch11].
Hégemonikon [Fek12]. habit [Roc88]. habits [Pin97]. habitus [Wil05].
Half [Mat22a, Ren22, She93, dC02]. Halley [For07]. Hamilton [Hen84, Koe95, KVJ22, O’N86]. Hamiltonian [Pit22]. Hampshire [Bus71].
Hardback [Bia94, Ere91, Mis94, Rhe94a, Cul04, Cul06, Gur19, Jas04, Mel04, Mor90a, Mor90b, Pes13, Sic04, Ste04, Van18, Gui04a]. Hariot [Ale98].
Harmonds worth [Sha90a]. harmonics [Cre12, Fek12]. Harmony [Mar09].
Harriet [CM00]. Harry [Sor16]. Harvard [Bau71, Liv93, Sch91]. Harvey [Mow85].
heavens [Has97]. Heaviside [MB22]. hedged [Kow11]. Hegel [Be03, Snc90]. Heidegger [Cab86, Kho03]. Heideggerian [Cer19].
Heidelberg [Ren71]. Heike [GG88]. Heinrich [Nor00]. heir [tH93]. Hele [Blo08]. Helene [Abo84a, Aba08a, Aba08b, Chi01]. helikön [Bar09]. hell [Far07]. Helmoltz [Bok15, Cab97, Dar03, De 16, Ful90, Hat90, Hei74, Mie93, Obe15, Pat09, Tri14, Ful93]. Helmoltzian [Dar07]. Hempel [Boy14, Hu21]. Hendry [Sce06]. Henri [Gie91a, Gow97, Stu89]. Henrich [Ham00].
Henry [Bel15, BDR13, Can71, CB92, Dor74, Tho15]. her [Saa05].
Herbert [Cab96, Smi83]. Hercules [Rem07]. Herder [HN16]. here [Kla00, Kuu11]. hereditary [Abo91k, Sti13]. Heredity [Rhe08, LB94].
Hero [Tyb03]. herping [Qui21]. herrings [Ste22b]. Herschel [Che03, Goo87, Nas11, Rus75, Rus78, Yeo89]. Hertz [Bar80, Eis21, Hon87a, Nor00, Pre07, Pre08a, Wil89]. Hesitancy [Chu22, Gol22, Joh22, Lea22, WV22]. Hesse [Blo75, Hal12]. Heuristic [Cam12a, Ans02, Cha86, Qu72]. heuristics [Bor15b, Ps71]. Hevelius [Ver07b]. Hidden [Far07, Mit22, Moy77]. hieroglyphica [Cam12]. High [Di90]. Higher [Ful95]. highlanders [Bra98]. Hilbert [Mah77, Mit22, Stö15]. Hilbert-style [Mit22]. Hildesheim [Whi74].
Hintikka [Br71, dJ97]. Hipparchkos [St012]. Hipparchus [Dra89].
Historian [Cab96, Cok15]. historians [Bou22b, Hac92]. Historical [Mun16, O’N08, Bec71, Car05, CL04, Cle83, Cul06, DvdB22, Dhe23, Die97a, Die97b, Dio18, Fra21a, Fre80a, Gam21a, Kos93, Kra81, Ku10, Lau23, Lof16].
Met13, Mit72a, Obe05, PG20, Pit22, Sch85, SLP23, Sti13, Tur04, vdLBV22. historical-critical [Pit22]. historical-philosophical [vdLBV22]. Historicism [Bei08, How90, Kuu16]. historicist [Axt93]. Historicity [ET20]. Historicism [Mau13]. Historico [Zam18]. Historicism [Bei08, How90, Kuu16]. Historicist [Axt93]. Historicity [ET20]. Historicism [Mau13]. Historico [Zam18]. Historicity [ET20]. Historicizing [Mau13]. Historico [Zam18]. Histories [O'M16, Kid17, Ruy23, OS14]. Historiographical [Cha20a, Cha20b, Aba10, AM20, Top00]. Historiography [Gol23, HK16, Buc21, Jol98, Kie98, Koe95, Or08, Roc02, Rot13, Sch16, Spe17, Tuc93, Wal75, dO12, Tos06]. historic [Hib80]. History [AR22, And22, Ano80c, Ano84c, Ano91m, Ano95c, Ano97g, Ano01a, Ano10b, Buh21a, Bol15, Buc88, Buc89, Car22, Cha20a, Cha20b, Cob11, Col16, Dre20, EG80, Gam21b, Gua13, Kal75, Kam94, Maa13, Man80b, Mar21, May00, Nik19, Pas20, Sna04a, Sto01, Wer18, Aba08a, Aba08b, Aba11, Ait70, Alg98, Ano81c, Ano90b, Ano90d, Ano91c, Ano91d, Ano92c, Ano92d, Ano93d, Ano93e, Ano94c, Ano96a, Ano97a, Ano97b, Ano02b, Ano03a, Ano03f, Ano09f, AH15, Ara23, Bar22b, Bas03, BCC87, Ben87, Ben18, BM20, BM21, Bus71, Can98, Car03a, Car73, Car95, Cat12, Cha11, Cha44, Cha69, Cho12, Cla95, Coo20, Cor93, Cre18, Cro90, Cro91, Cul06, Den00, Edi22, Ege70b, Elw12, Fin89, Fra18, Fra93, Gam21a, Gar00, Gio16, Gla89a]. history [Gla89b, Goo04, Gow73, GT05, Hae89, Han05, Her69a, Her69b, Hut04, Jon13, Kim95, Kin15a, Kle04, Kn171, LL16, Llo97, Loi16, Los83, Low93, Mal01b, Mar88, May04, McN22, McO96, Mor00, Mos07, Mur93, Mye89, New10, Nun94, Pal05, Pal70, Pen15, Pra77, Rad97, Rad22, Ram08, Rei96, Ric99b, Rie14, Rit21, Rob22, RH11a, Ryc15, Sch09a, Sch69, SW12, Sha97, Spe17, Sum13, Ter17, Tos03, Tos06, Tos07, Tri05, Tru68, Tyb22, Van18, Wal16, Wei10a, Wri13, Wra05, Sha90b]. history-and-philosophy-of-science [LL16]. Hobbes [Ada16, Ano91i, Ber80, Dun10, Mal01a, Sch88a]. Hobbesian [Jes99]. hobby [Muk22]. hobbyists [Muk22]. hoc [Lep75, Ray92, Sch18a, Vot14]. Hoedown [Mir05]. Hoefer [Ste22b]. Hoffding [Fav91, Fay88]. Hölder [Mic93]. Holding [Lac15]. hole [Wei21a, Wei21b]. holes [Fur22, Per08, Tos07]. holism [Kri82, Per08, RS21a, Ver17]. Holistic [CK22]. Holography [Gre22]. Holy [Ram12a]. Homberg [Kim00]. homeostatic [Lip20]. Homing [Nee13]. Homo [DD13]. homology [Cox12]. Honore [Dra75]. Hooke [Gal96]. Hooker [Sie98]. Hopkins [Ano73a]. horizons [Kos88]. Horizontal [Dea12]. Horse [Bau15]. Horton [Har74]. hours [Rat19]. Houses [Lea22]. how-possibly [VJ19]. Hoyningen [San09a]. Hoyningen-Huene [San09a]. HPS [Knu16, Lau89]. Hubris [Isa17]. Huene [San09a]. Hugo [Dar76]. Huguenot [Bai04]. Hull [Ere91, Rus89]. Human [Cre18, Fag16, Ano90d, Ano92e, BMBMW20, Coh08a, DK18, Hol21a, Lou08, Mak08, O’N08, Os172, Rog72, Spe17, Stu12, Wal16, Woo71, Woo94, Yol70, Zam08]. Humanities [Bro71, Ege70b, Vea72, MSS*22]. Humanity [Det22]. humans [McN22]. Humboldt [Liu22, Wis18]. Hume [Aro71, How13, How15, Pao11, Sch08a, Spa90, Wel02]. Humean [Sue90]. humility [Bre04a, Con15, Isa17, Kid11b, Kid16b]. hundred [Die97a, Die97b].
Integrating [Käs18, MSS+22]. integration [Dre20, Lud16]. Integrative [Jha97, Lac11, POW16]. integrity [RE19].

Intellectual
Intelligence [Kuk01, Uss15]. intelligence [Dom09b, Fey16a, Kub16, bAM11]. intentionality [Par16]. Intensions [dL09]. intensities [Cl022, WL22]. Intentional [VH06].

Intellectual
Intelligence [Kuk01, Uss15]. intelligence [Dom09b, Fey16a, Kub16, bAM11]. intentionality [Par16]. Intensions [dL09]. intensities [Cl022, WL22]. Intentional [VH06].

International
Interactions [Mac73, Sch03a]. Interactional [CE15, PK14, Sch07a, SDC07, CERH06, CEG07, God14, Jen07, Pla20, RGD15, Rib07]. interactivist [Hoo13]. interdisciplinarity [And16, MN18].

International
Interactions [Mac73, Sch03a]. Interactional [CE15, PK14, Sch07a, SDC07, CERH06, CEG07, God14, Jen07, Pla20, RGD15, Rib07]. interactivist [Hoo13]. interdisciplinarity [And16, MN18].

Internal
Interventions [LGC21, Maz22]. interweaving [Win12].

Internal
Interventions [LGC21, Maz22]. interweaving [Win12].

Intro
Investigation [Bra01, Pit22]. investigations [Wan22].

Intro
Investigation [Bra01, Pit22]. investigations [Wan22].

Investigation
Investigation [Bra01, Pit22]. investigations [Wan22].

Investigation
Investigation [Bra01, Pit22]. investigations [Wan22].

Investigations
Investigations [Wan22].

Investigations
Investigations [Wan22].

Invisible
Invisible [Cat14, Dav20, FW09, Goe08].

Invisible
Invisible [Cat14, Dav20, FW09, Goe08].

Invisible
Invisible [Cat14, Dav20, FW09, Goe08].
iteration [Ell12]. itself [Aub08, Bor20]. Judaicall [Chu12a]. iv [Gal71, Due22, Sim70]. Ivanova [Kid11b]. ix [Ere91, Mor90b].


Kaibab [Mil19]. Kaila [Sha22]. Kamerlingh [GG88]. Kant [Ful93, Stu12, AA67, Boc69a, Boc69b, Car03b, Coh08b, Coh18, Coo20, DK18, De 18, De 16, DvdB22, Drs13, Domin, Eng18, Fal18, Fal98, Fri08, GN22, GN16, Gau16, Grib, Guy08, Hat90, Hei74, HN16, Hen14b, Hut21, Kle08, Kra11, Kra18, Kra72, Kra73, Lea91, LA22, Mac10, Mak03, Mak08, Mas11, MD13, Mas13, McN15, McN22, Nas16, Ols16, Pal87a, Pip79, Pri18, Ris90, Sch13b, Sch08c, Sha98, Sha03, Sha89, Smi13b, Smi13a, Sta13, Ste03, Stu08, Wal16, Wat98, Wat03, Wat13, Win81, Zam03, Zam08, Zam16, Zha22, dJ97, vdB18, McR72, Gal71]. Kantian [Gam21a, Boc21, Bro04a, Coh08a, Eve18, Fra20, Fri18, Ful90, IG98, Jar03, Kai92, Lout08]. Kantianism [Gio22, HHH09, Bei08]. Kantians [Ful01]. Karine [Cul06]. Karl [Gam21b, JM11]. Kegan [Nic72]. Kelvin [SW98, Mor90a]. Kemp [Feh07]. Kepler [KMS73, Whi74, Bae87, Bae90, Boc72, Car16, Cro91, Esc08, Fie86, FH85, Jar79, Kle83, Mar90, Mar99, Mi15, Wes72]. Kepler-Symposium [KMS73, Whi74]. Keplerian [Mar90, Mit72b]. kept [Pas05]. key [Ch12]. Keynes [Run94]. keys [CS07]. Khalidi [Pol15]. Kidd [Iva11]. Kielmeyer [Gam21b]. Kierkegaard [Kid11a]. kind [CM22, Che10, Lip20, Rat20, Vic21]. Kinds [Boc92, McO01, Car93, Con06a, Lom21, Pol15]. kinematics [Mou81]. kinetic [Dor70]. kinetics [Ram92]. King [Fra93]. Kinmaking [Wil22b]. Kircher [Ver07a]. Kitcher [Ful94, Jas04, McL05, Sha97, Sol95]. Klee
Knowing [Cam15, McH21, Mor05, Haw10, Jha97, Kle04, MW17]. Knowledge [Anz19, Ara13, BS13, CP18, Del16, DS19, HL19, Hoo16, Hum19, Baz88, Bir08, Blo82a, Blo07, Boa11, BK21, CT16, De 96a, De 96b, Dea03, DK09, EHPL22, Fee16, Fin85, Fri98, Gal96, Gel80, Glb98b, Gro90, Had04, Hay04, Jac94, KG13, Kim12, KC12, Kle14, Kus01, Kuu11, LM70, Lee19, Lud16, Mak03, Mar04, Meu19, Mic71a, Mir04, Mor05, Muk22, Mühl2, NI03, Ram12b, RGD15, Ric03, Ric05, Rog72, Rot96, Sni84, Stu91a, Top04, Tur11, Ueb05b, Vet18, Wei07, Woo04, Ye82, Zuc19, Tos06, Tos07, Fin73]. known [Cla68, Gra72]. Koch [vdBG90]. Kochan [Fee06]. Kochiras [Sch11]. Kojeve [Gol75]. Konrad [Kal75]. Konstruktivismus [Pes13, Sie10]. Koyré [Ant03, Stu01]. Krafft [Whi74]. Kraft [Hei74]. Krauss [Ste22b]. Kristine [Tei22]. Kritérium [Fek12]. Kuhn [Cir04, Kuu07, Axt93, B^g13, Bir02, Byc12, CL04, Dav13, Dem08, Dier07, Dom09a, Fer12, Haw96, HH90, HH06, HH11, IG09, Kva14, Lar03, Mal93, Mas15, Mös11a, Möß11b, Oeb16, Pre04, Row11a, Row13, Sc21, SS09, Sim17, Wan02, Wra07, dL09, dO12, HH95]. Kuhnian [AL16, Can98, Cor93, Pou00, Rad97, Sam17, Sch17, Wal12]. Kulturwissenschaften [Kau08]. Kunstkammer [DK09]. L [Car73, Ege70b, Gab73, Mor90b]. Labor [Kim95, Bor20]. laboratories [And13]. laboratory [Dav21b, KM22, LC21, Par95, Rhe92b, Tri14]. lack [Cha93]. laden [Sch13a, War21]. ladenness [Bas03, Ell21, Wec86]. Lagrange [Fra90]. Lakatos [Fin73, Cor97, Fra79a, Gay76, Mot02, MH84]. Lamarckian [Par95]. land [Cuo00, Kuu09]. land-surveying [Cuo00]. landing [Pri19]. Landmark [Nas11]. landscape [Har96]. Lane [Sha90a]. Langton [Bre04a]. Language [GP10, BCC87, Coh97, Dar02, Fra21a, Gh94, Kap16, Man80a, McO96, Mye89, Sch73, Hac12]. languages [vdB22]. Laplace [Koz15]. Laplacian [vS14]. large [Pin09]. large-scale [Pin09]. Lasinio [dOFGB22]. Late [Mar16, Car03a, Gio22, He16, Mor93, Péc11, Rup76, San77, Szn16, Vos07, Om12]. late-Victorian [Mor93]. later [Ber85, Hac12, Kus16, Hon89, Mat22a, Pre98]. Latin [Bal92, Des44, Des49, FM04, Har98, New77, New09]. Latour [Sch91, Blo09, Coh97, Kho03, Seg00]. Lead [Laudan [Los78, MH84, Sar86, Sch87, Sie90]. Launching [CD15]. Laurent [Bro73]. Lavoisier [Bas92, Lew11]. Law [Ano87d, KH20, Leh20, Sch91, BMBM20, Bur02, Car16, Dor74, Ful17, Fra05, Fre71, Gar76, KH17, Lan20, Luc20, PMG21, Sta13, Van09, War05, Aga77, Bal92, Bam96]. Lawrence [Mul94]. Laws [Bel20, KH17, Leh06, Bai87, Bal20, Chr94, Eng18, Gro20, Hen14b, Hut21, Jan13b, Kow11, Lan06, Le 58, McN15, Pfe12, Ray92, Rei18, Wat98, Wat12, Wri17, Zyn96]. Lay [Bal92]. Layered [Elw12]. Lead [Col03]. leadership [Sto12]. learn [FJ21, Mac10]. learned [Mee92]. learning [Har96, Rat20]. Leavitt [Ris91]. Leeds [Jon13]. Leeuwenhoek [Dav20]. Left [Ric09b, Ric09a, Ric09b, Ueb05a, Ueb10]. legacies [AM20]. legacy
Looking
Looseness
Lord
Lorenz
Lore
Lorenz
Losses
Lost
Lot
Lotteries
Lottery
Lotze
Louis
Lubbock
Ludwig
Ludwik
Lullian
Lumen
Lunar
Lutheran
Linton
Lying
Lyon
Lyotard
M
M.A.
M.I.T
M51
MA
Macdonald
Mach
Machamer
Machine
Machian
Magic
Magical
Magnetism
Magnitude
Map
Mapping
March
Marey
Marmaduke
Mark
Markus
Marshall
Martineau
Martinus
Mary
Masculinity
Mass
Massachusetts
Material
[Ear20, Pri22, Rei20, Bar20b, Coo96, Dav21a, JW13, WK20, LW13b, dG20]. Materialism
[Whi71, Dun10, Mar16, Zam18]. materials [Kle05]. mathematica
[New87, New09]. mathematicae [She87]. Mathematical
[Col07a, Dun13, Gei11a, JC20, Pas11, Per91, She06, Am12, Bak21, Bia20, BK17, Bue00, Cel08, Cor01, CP17, Cre12, Dca87, DS21, Eve18, Fie86, Fri03a, Gla86, Gla98, Gla93, Gla99, Gla00a, Gla02, Gla04, Hol21b, Jan00, Jes89, KC12, Lan18, Lan21, Mor22, NCW99, O’N99, Oos12, Pal09a, Pan96, Per08, Pri18, Ric86, Sha98, She93, She97, Ste04, Yap11, New87, New09].

mathematicarum [Man92]. Mathematics
[Mal91, Ada16, Ale95, Bau72, Blo73, Bue19, Cat12, Cel13, Cor97, Cor93, Cul06, Dom09b, Ede09, Fra90, Gla89a, Gla89b, Gla01a, Gla01b, Gro87, Koe95, Lan21, Mal77, Mal01a, Man92, MB22, OP18, Pal09a, Phil05, Pou00, Ris90, Rob03, RT95, Ste21, War92, War93, Win81, dJ97].

matter [Cle97, Fal98, Gau16, MSS+22, Mas11, McG21, Pap77, Par20a, Sch70, Sch88d, Sie77, Vor11, Kni71]. mattered [Pic22]. matters
[DM13, PS10, Ryc15].

Matthew [Hav21, McH21, Wie21, Str06]. Matthews
[Sie04]. mature [Die97b]. maturity [Swi86]. Maupertuis [Wei05].

Maurice [Cra93, Sha90b]. Mauss [Blo82a]. maverick [Hee19]. Mavericks
[Bok15, Cat12, Cat14, Cha73, Cha86, Col90, Dau70, Dor70, Fall77, Hei70, HG21, Mie17, Mor92, Moy77, Moy78, Nap21, Saa05, Sim70]. may
[CT13, Dic08, Sun13, An072d]. Maya [Chu22, Joh22, Lea22, WV22].

[DB96]. McGucken [Ano73a]. me [Knu11, She93]. Meaning
[BRdS96, McO96, SBM09]. meanings [Pap77]. Measure
[Lon01, Dar03, Det22]. Measurement [Bra01, HR01, Ans16, Ban13, Bas17, Die97a, Die97b, Fall17, Gie19, JW22, Ker12, Luc20, MCGP17, MBC17, Mic93, MTC17, Miy17, Ohn21, Ohn22, Péc11, RS21a, She11, Tal17, W120b, dCG17]. Measurements
[OS14, FD21, Mit17]. Measures
[Hag01, HK21, Rio15, Ste22b]. Measuring
[CT14, McO01, Dav20]. Mechanical
[Maa99, McL06a, Pal08b, Cha86, Cha93, Cha02, Mat19, Mit17, Py102, Sib95, Cox12]. Mechanicism
[BR23, Eat23, Gol23]. Mechanics
[DD69b, Gau16, Heu14, vE14, Ano91i, Bar21a, Blo08, BJ22, Coc22a, Cox12, E131, FJ21, Fei14, For88, HS22, Ilt77, Mar99, Mit93, Mit22, Moy78, Pre07, Pre08a, Rie18, Sta13, Tru68, Wal22a, Wat98, Wes79, DE21, Dun22, Ait70, Ege70a, Eis21]. Mechanism
[Cle23, Yi19, Ans02, Car12, Coc22a, Miy17, Ott08]. Mechanism-based
[Yli19]. Mechanisms
[Sta18, Bec16, BB22b, Cun21, Fag15, GW15, PM22, Sch13c, vE19]. Mechanistic
[HK22, dR06, vEdJ16, BA10, De 11, EHPL22, Käs18, KM14, MR19, Mat20].
Migration [BT19]. migrations [Hoc87]. Military
[Got03, Mill [Ach92, Cob11, Hol83, Los83, Men18, Pfe12]. Milton
[Pic22, Sch12]. Milwaukee [Gra72]. Mind [Cha20a, Cha20b, Joh12a, Ros70, Sch70, Sch88d, Cir93, Dem06, MM06, Mas15, Nis93, Suá12a, Kni71, Luc71]. mind-body [Dem96]. mind-dependence [Mas15]. Mind-World
[Cha20a, Cha20b]. Minds [Coo05, Jas94, Tha93]. minimal [Sim21]. Minkowski [Sha22]. miraculous [Pal71, Elk74]. miracle
[Car91, Car93, Mee92, Men14]. Miracles [Wra18, How15, How15]. mirage
[Kim95]. Mirandola [Man12a]. Mirowski [Han95, Ric95, Ueb05b, Wra05]. mirror
[Sch07a, AD12]. mirrors [Kan96]. Mis [Lew21]. misconceptions
[Bak23]. misconstrual [Lip20]. miseries [JFS97]. misleading
[Tur05a]. missed [CL04]. missing [MT22, Rot13]. mission [Car03a]. Mississippi
[Boe22]. mistake [Ray90]. mistakes [Sch93]. Mitchell [Rhe94a]. Mixed
[Mia01, Ada16]. mixture [Nee92, WW94]. mixture [Nee98]. Mizrahi
[Mar21, Miz21, Tur21]. mobile [Pre02]. modal [Cal22, Fut02]. modality
[Eng18]. Model [BCK+22, Gel11b, Hin15, Isa14, Llo15, Pol21, AL11, Bol15, Cha86, DH22, Gay78, Gel11a, GYM14, Hac91, HG21, JB16, JC20, JC21, Ken12, Knu11, KM14, Lip92, Mat11, O’L21, Pot12, Pri19, Sch87, Sha10, Ste14, VFHS23, Wat21, Boe22, CSD21, Sha97]. model-as-instrument
[Pol21]. Model-as-replica [Pol21]. Model-based
[Gel11b, Gel11a, Knu11, Pot12]. model-building [Mat11]. model-making
[Ste14]. Modelle [Spa91, Sig90]. Modeling
[DT14, BA10, Fag16, Har19b, HG21, LB22, Pac18, PvF14, PZ14]. Modelling
[Knu11, KD19, Tal17, Zuc19, CSD21, Cro90, Cro91, Eve18, Gol75, HZ19, Pap20, Suá12a]. Models
[BT19, Bro99, Chi11, GY11, KM14, MBC17, bAM11, Sal17, TJT16, Wei99, Bec16, Cap79, Cha10b, Com06b, De 14, Ega10, Fag16, Fei14, Fis06, Gra11, Hin13, Jac21, KB20, Len14, Llo12, Mor11, OP18, Ord16, Pal03, Pat09, Pin09, Pol21, Por11, V19, Vez16, Vor11, Win12, dOGB22]. Modern
[Abl15, Bel20, Bla2a, Cha20a, Cha20b, Gol23, Win99, Wu14, Bak16, Bie20, Boa11, Bre04b, Cam12, Car03b, Cha10c, De 96a, Fey16a, Gol75, Gue17, Hur17, Jac97, Jar97, Joh98, Joy97, Kub16, Lat93, Llo97, Mal13, Oos12, Pre08, Ram12b, Rap11a, Rog95, Rot11, Ser99, Smi15, Coh97]. modernen [Fey16b]. modernism [Bra08]. Modernity [AR22, Edi22, Rob22, Rou91]. Modes [RC17]. modest [Ega10]. modified [MSS22]. Mogg [Tay09]. Molecular
[Het70, Bru99b, Cam21, Fis06]. molecules
[Cat14, O’M16, Too11]. moles [Wol20b]. moment [Miy17]. momentum
[And94, GG21, Joh21b]. Monadology [Smul13a]. monads [Smul13a]. Monas
[Cam12]. MOND [Jac21]. monetary [Sch08a]. money [Coo96]. Monge
[Pre05b]. Moral [Bro21, FA13, Hav21, McH21, Buc21, Cat12, Fri08, Mor93, Phi05, Tre07, Wie21]. morals [Ste14]. Mordente [Ros19]. Moreau
[Hea94]. nor [Bau15]. Norbert [Alg08]. Nordmann [Fri12]. normal
[Ano91b, Can89, Die07, Kri80]. Norman [Pes13]. Normative
[Tur05b, Bau98, Ful93, Hat90, Sie90, Tei06]. Normativity
[Dic13, Coh18, Fra06, Sch09b]. Norms
[Ris98, Eik19, PG20, PVB14, PZ14, Rot13, Sla17]. North [RH11b]. northern
[Koc15a]. Norton [Bar20b, Cor21, Dav21a, Gen20]. Nortons [Ske20]. nose
[Bar18, Rem07]. notations [DS21]. note
[Ano70f, Ano70g, Ano72f, Ano75d, Ege70b, Har74, Mok71, Tot12, Zan82]. notebooks [Kas04]. Notes
[Ano71i, Ano72h, Ano73f, Ano73g, Ano74g, Ano74h, Ano74i, Ano74j, Ano75f, Ano75g, Ano75h, Ano76b, Ano76c, Waj21, Sha90b, Sla09a]. nothing [Col03].
Notion [Mer04, Bue22, Duc05, Eis21, Obe05, Pre08b, Sch03b]. nouvelle
[Le 58]. Nova [Miy15]. Novel [Nun84, Ros18, VFS14, CD15, Goo86, Lus16, Mur89, Reel2, Sch08b, Vot14]. novelities [Rat20]. Novelty
[Sch14a, Cha15a, Sch14b]. November [FSJ08, Par12]. NSF
[Tur22b, Ano80f, Hau22, Rot22]. nu [Mit17]. Nuclear [Lee19, Wit13].
Number [Dar03, Kno76, Le 58, Man12a, Top90]. numbers
[Die97a, Die97b, Kat20, O’N86]. numerical [Gra11]. Nuncio [KR08].
Nunes [Alm12]. Nutter [Sch12]. NY [Ere91].

O [Bro71, Man13]. O. [Bol14]. Oberheim [San09a]. object
[Che03, Che10, Ego07, Sak22, Sch09a, ST20, Ste03, Thr75].
object-induction [ST20]. Object [Del17]. objections
[Bro71, DH09, dC10]. Objective [Koc15a]. Objectivity [Can98, Kid11a, Vot14, Ful94, Kit93, Leu12, Nor12, O’L20, Pin16, Rio15, Sci21, Wil22a].
Objects [AD12, Ara03, Mos07, BK21, Pal08b, SBM09, Ves07]. obscure
[Mat80]. observability [Con06a]. observable [Tur05a]. observables
[Kas14, Pit22]. Observation [Leh04a, MHW22, Bar21a, Gre96, Kri80, She88].
Observational [Rap80, CF21b]. observations
[Ari84, Ari01, Goo86, Hud94, Sim70, Vec86, Wer80, Wil01, Ano01b].
Observatoire [Péc11]. observed [Den00, Rup76]. Occult [Par12]. Oceania
[Don22]. October [FSJ08, Ano07a, Ano22]. odd [Sla17]. Odysseys [Bud13].
Oeconomic [Tri05]. Oersted [Sha89]. Official [Hag01]. off [Mat11, PP23].
Ohm [Hei80, Luc20]. coincidence [Ryc92]. oint [Ryc92]. OK [Mir05]. Old
[Gar89, Pin97, DJ14, Mar15b, Pan99, Wei21b]. older [Set08]. Olin [Mis94].
omnipotence [Fun75]. Once [De 16]. One [Mor11, Sie00, SG85, Col08, Cus85, Des49, Gin09, Gis14, Kra22b, Reu22, Tri08, Wag22]. one-world
[Kra22b]. ongoing [Bar18]. only [Sny07]. Onnes [GG88]. ontic
[Dun22, Wri15]. Ontological [Sim14, Con06a, Fei14, HHO09, Lus16, Sch21b].
onologically [Let21]. ontologies [Kle05, Lud16]. Ontology
[Bra01, Bue19, Cer19, CL05b, FL22, Gli16, HM06, Mar22, Sch09b].
Openness [Dea03]. Operational
[Adl22, Kra72, Let21, MB22, Moy91a, Moy91b]. opportunism [Gay77].
participatory [DCJ+21]. particle
[Bor15b, Che90, Che95, CS21, Red80b, Wal22a]. particle-mechanics
[Wal22a]. particle-wave [Che95]. particulars [Den00, MS72]. parting
[Nor12]. party [Ast04]. Pascal [Cha15a, Jon01]. passage [Bak16, Smi15].
Passion [Sha97]. passions [Hat07]. passive [Par20a]. past
[Bud13, Car05, Cha16, CT16, Dil90, O’M16, Pye08, Smi20, Sti13, Tur04].
Pasteur [Tem86]. pasteurization [Lat88, Sch91]. pasts [JFS15].
[HLM13, MR13, Ara13, Bid14]. path [BM21, Fur22, Len14, Pon07, She99].
pathogens [Tur21]. pathological [Can89, Ano91b]. Patient [MBG21].
Patrizi [Ede09]. patronage [GT05, Mei21, Pum12]. Patzig [Vea72]. Paul
[GT05, Nic72, Bro16c, BK16, Edg08, Goc08, Han21, HH95, HH06, Kid11a,
Mir89, Mun16, Obe05, Pre98, Pre16, Sor16, vS20]. Pauling [Har08]. PbK
[Mul94, Fin73]. pea [Rad13]. Pedro [Alm12]. peek [Sch07a]. Peer
Pensées [Pas62, PT03, Pas10, Jon01]. People [McO01, Mor01, Far07, HR01].
perception [BZ81, BZ86, Ful93, Gau81, Hat88, Hat90, LL81, Löw08, Obe15].
Perceptions [GMC22]. perceptual [Per91, Ree66]. Perfect [Hav21].
performances [Sam17]. performed [De 18]. period [Die97a]. periodic
[Bru07, NRB04, SW01, Sco20, Sch08b, Sch14a, Wor05]. perish [Ven22].
Perlman [We10c]. Permissible [Str21]. Perpetuum [Fre02]. Perrin
personalism [Dor79]. personality [Ast04]. perspectival [FBW22].
perspective [All96b, AL16, BCK+22, Coe22b, Cor21, Dhe23, Hon87b, LB22,
Moy91a, Moy91b, Ric92, Sti13, Wos15]. perspectives
[Bro09, Gel11b, Käs18, SLP23, Fra21b]. Perspectivism
[Cha10b, Bro09, Gie06, Gie09, Gie16]. pertinent [Grü78, LM12]. pervasive
[De 16]. pessimistic [Pap10, Psi94]. Peter [Cha10a, Cun01a, FSJ08, Pit22].
Petersburg [Te106]. petit [Le 58]. Petty [Mc06]. Pflieger [Sch03].
Phaenomena [Gre14]. Phaidon [Hac89]. Phaidon/Christie’s [Hac89].
phallometry [JW22]. pharmacological [Tot12]. phase
[Lyr14, May11, Due22]. phases [Ari87, Lee19]. phenomena
[And94, Cha86, KB20, Leh20, Pic84, Pin09, Por11, Rod21, Sch07b].
Phenomenological [Gio14, Por11]. phenomenology
[Chi80, Koc11a, Mah77]. phenomenon [Col18, Mor11].
Phenomenotechnique [Fab19, Chi08]. phentypic [Koi21]. phi [WC09].
[Os89, WW04]. philosopher [BS21, Fra94b, Os892, Pum12]. Philosophers
[Ch94, Gar96, Lux67, Hac92, Jac94, Osl71, Pla20, Rit12a, Cle23].
philosophiae [Des44]. Philosophical [Nao00c, Gal71, Gue17, Hei16, Jes89,
Mer04, Mur93, Zam18, Ano86h, CL04, Col02b, Dar23, Duc10, Dup94, Fri98,
Hau16, Hon87b, Kat92, LGC21, Mat98, PY06, Psi94, Red80b, Rus75, SLP23,
Sie04, Stu12, Tyb03, Vea72, dL09, vdLBV22, Des44]. Philosophie
[New87, New09, Des49]. philosophies [Fra20, Har19a]. philosophizing
McG70. Philosophy [Aba08b, Abi15, Ano78b, Ano80f, Ano86d, Ano87d, Ano97g, Ano01a, Ano01b, BR23, Blu21a, Bor15a, Buc88, Cel13, Cha16, Cle23, Col16, Eat23, Ere91, Fut91, Gam21b, Gol23, Heu14, Kam94, Kra22a, Kuk22, Mar21, Mas13, Myk22, Par95, Pin14, Rad97, Rei14, Rout1, Sie89, Skl92, Sto09b, Ups22, Val22, Wra05, Zol93, Ada16, Ahn04, And22, Ano90b, Ano91c, Ano91d, Ano92c, Ano93d, Ano93e, Ano94c, Ano96a, Ano97a, Ano97b, Ano02b, Ano03a, Ano03f, AH15, AP04, Bal92, BCC87, NBD23, BM21, Bra15, Bru69a, Bru69b, Bru89, BC01, BRdS96, Cat12, Cha93, Cha02, Cha06, Chi08, Cir93, Cobi11, Cobi08a, Con21, Cor97, Cun01a, DK18, Dea01a, Des49, DMM83, Dre20, Dun13, EZ13, Esp79, Fis18, Fra21a].

philosophy [Fra90, Fri03a, Fut02, Gam21a, Gar00, Gla89a, Gla89b, Gre92b, Hal05, Han14, HK16, Hen16, Hon82, Il04, Jac97, Jar03b, Jha97, Joh11, Kal96, Kin87, Kin15a, L116, Lea91, Leu15, Lon05, Los77, Los83, LA22, Lec71, Mac00, Man80b, MD13, Mat19, Mc201, McL06a, McR72, Mir04, Mir05, Mor22, Mor97, Mor91, Mun16, Mun74, New10, New87, NCW99, New09, O’N03, Pal99, Par99, Par12, Par92, Ped20, Pre98, Py902, Ric03, Ric05, Ric99b, RZ21, Rog72, Rog95, Ros70, Rus73, Rus75, Rus89, Ryc15, Sch16, Sch21a, Sha97, Sha02, Sha20, Sie04, S13, SGO17, Sto09a, Ste91, Ste12, Ste12b, Ueb05a, Ueb05b, VK19, Win81, Wod71, Wod94, Wra07, Zan03, Zan88, dC18, dJ97, vD21, vS20, vdB22, Ano84c, Gui04a, Mye89].

photo [Hin15].

photography [BDR13, Hof13, Max22, Nas11, Bel15].

phylogenetic [ES06].

phylogenetics [Wat21].

Physical [Cha20a, Cha20b, Ohn22, Bok15, Cat12, CF21a, Col07a, Fis06, Gie91a, Gré91, Gro20, Nap21, Nee08, Naa08, Pie14, Qua75, Ros22, Ver06, Smi13a].

Physicalism [Ful18, Ben22, Nee98].

physicist [Sch88b, Sta08].

physico [Har08].

physico-chemical [Har08].

Physics [Ada16, Ano86d, Blu21a, Cha19a, Cla79, AG13, Blu21b, Bor15b, Bra15, BS21, Ch108, DAI19, Dar03, DE21, EB11, Fie70, Fie16a, Fis03a, Gla20, Gow73, Hat79, Kos99, Man12b, Mar13, Moy91a, Moy91b, Non94, Red80b, Rit21, Ryc15, Skl92, Sta08, Tui16, War92, War93, Wri73, vD21, vS20, How04, Kub16, Bat23, Dar23, FR23, Mill23, Pal23, Mu94].

Physik [Fey16b].

physiological [Gla78, Ste08].

physiology [Bra08, Isa20, Len81, S077, dC93, Sch93].

Physique [Sig90, Spa91, Hut04].

Pico [Man12a].

picture [Goc08, Smi13b, Smi13a].

picture-making [Goc08].

Pictures [Ste05, Al908, Mal90].

Picturing [Ver07b].

Piecing [All96a].

Pierre [Bha15, Dio13, Dio18, Iva10, Kid11b, San16b, Stu07, Wel05].

Pierre-Sylvain [San16b].

Pieters [Lin98].

Pietro [Sha90a].

pill [Cho22].

Pisa [Seg89].

pitfalls [Llo97].

pitting [DB09].

Pittsburgh [Gur19].

pitu [Pal05].

Place [San77, Mor12, Ryu95a, Ryu95b, Tur13].

places [CF06].

plain [Cun88].

Planck [Gar76, Gor91, Kri86].

Planckian [Sch21a].

plane [Wil09b].

Planet [Bie20].

planetary [Bai87, Car15, Gal96, Gow87, Mol91].
[Fis23, O’N98]. **Practice**

[Hav21, AH15, BC92, Cam21, Cob11, Dar02, DD13, Dre20, Duc05, Duc10, Gel11b, Gel11a, Gow73, Hau21, Jes89, Lov15, Luc20, LW90, MN18, Mag96, MBC17, MBB21, Nor98, Oos12, Sce20, Sch05, Suá15, Wis13, Rhe94b].

**practice-turn** [Dre20], **Practices** [Win99, CSD21, M ét13, Pin97, Vet18].

**Practicing** [Ras93], **Practising** [Ram12a].

Practices [Win99, CSD21, Met13, Pin97, Vet18].

Practicing [Ras93].

Practising [Ram12a].

**pragmatic** [De 11, Res00, Sch87, Smi13b, Tuc93, Wat03].

**pragmatized** [Bog21].

**pragmatics** [Ueb15].

**Pragmatism** [Mis94, Oli92, Bid11, Mor12].

**pragmatist** [Bro15, Ruy23].

Praise [Pos71].

Prandtl [Blo08].

Pre [Atr85, Dra86, Llo97, Smi13b, Tuc93, Wat03].

**pre-Critical** [Wat03].

**pre-modern** [Llo97].

**pre-Newtonian** [Smi13b].

**pre-Paduan** [Dra86].

**pre-science** [Tuc93].

**pre-theoretical** [Atr85].

**precision** [Gre19, Ker12, Sib95].

**precursor** [Wal75].

**predict** [tF18, Tom22].

**Prediction** [Car14, SW01, Wor05, Wor14, Aro18, DM13, Leh04a, Len22, Nor20a, Par14, Str21].

**Predictions** [VFS14, Bar05, CD15, GG94, Men18, Sch08b, Vot14].

**predictive** [Car14, CT13].

**Predictivism** [Bru07, Bar14, Lee13].

**preface** [Jar03a].

**prefer** [Col84, FH84].

**preference** [Hol22].

**preferences** [Lis18].

**prehistory** [Zan88].

**prejudice** [Cra84, dC10].

**prejudices** [Pan99].

**Prei** [Web07].

**prelude** [Nee96].

**presagement** [Jac02].

**Prescott** [For75].

**presence** [SBM09].

**present** [Bra15, Bud13, Cha16, Mck16, Smi20, Tos03].

**preliminary** [Tos03].

**presentation** [Cam22].

**Presenting** [Sch18b].

**Presentism** [ANO91j, Aba08a, Aba08b, Aba11, Bar22b, Mol16].

**presents** [JFS15].

**preservation** [Jar13, LW13a].

**Presocratic** [Alt12].

**Press** [Ano73a, Bak16, Bau71, Bro71, Bus71, Crl93, Cul04, Eas72, Ege70a, Ege70b, Ege71, Elk74, Ere91, Fin73, Ful94, Ful93, Gie91b, Gra72, Gro90, Gui04a, Gur19, Hei75, Hop94, Jan73, Jas04, Kam94, Kir73, Kni71, Liv93, Luc71, ML18, MCT72, Mor90a, Mor90b, Mul94, Mye89, Ost72, PR90, Rhe94a, Rhe94b, Sch91, Sha90a, Sha90b, Ste04, Swo74, Vea72].

**pressure** [Sha74, Wor82].

**preternatural** [Mac00].

**previously** [Del22].

**previously-unknown** [Del22].

**Price** [Cul04, Cul06, Gui04a, Jas04, ML18, Mel04, Pcs12, Sic04, Sno04a, St04, Zam18, Gur19].

**pricing** [VFHS23].

**Priestley** [Bas92, Boa07, Rob70].

**Primary** [Wei07].

**primer** [KL02].

**Primitive** [Smi84, Rup76].

**primitivism** [Kau08].

**Princeton** [PR90].

**Princip** [Gio16].

**Principal** [Mec21].

**principes** [Le 58].

**principes** [Des49].

**Principia** [Des44, New87, New09, Ste04, NCW99, Sch13b, Ste04, BAI7, Gro87, Mel91, Pou07, Sak22].

**principle**

[Big13, BB22b, Cam97, Eve18, Fri14, Gam21a, GS22, Gor91, Gra04, Kin21, Le 58, McM93, Pru89, Tan23, Zam03, Zem06, Mec21, Nor85].

**Principles** [Bel20, Des44, DMM83, Bra13, Des49, EG78, New87, NCW99, New90, Ste04, Cla79].

**print** [Top04].

**printing** [Neu71].

**prior** [AP04, Vea72, Pat69].

**priors** [Dom13, Fer12, Fri02, Gol23, Hei14, Pat09, Sna12b, Ueb12, Gio22].

**Priority** [RS21b, HLM13, MR13].

**prisoners** [Het96].

**private** [Eva07, Mel91].

**privatization** [Pin14].

**privilege** [RS21b].

**prizes** [Llo97].

**probabilism**
publication
[Bar09, CD15, Dra78, Fek12, Kut22, Web22]. Public
[Chu22, Ger20, Gol22, Joh22, Lea22, Mel91, Myk22, Rot22, Sol22,
Ups22, Val22, WV22, Hau22, Kuk22, MHW22, Sor16, Tur22b, ZZW20].

publications
[Ano03f]. publicity [HLM13, Pic03, Sno04b]. Publish [Ven22].


R [Ano91b, Ano11b, Elk74, Hin12, Mye89, Rog72, Sie04, Des49]. R-D-et [Des49]. R. [Ros22, Sla02]. race [Lin22a, LA22, Ste22c, Zam08, Mal13].
Reconsidering [Fri12, Gel10, Saa05]. reconsideration [Dea87]. reconsidered [Mal93].


recording [dC93]. records [Ste05]. rectilinear [Sha74]. Red


[Nas16, SG85]. Reflections [Jar13, LW13a, Sha03, Dar23, Kir73, Koc06, Mir05, Ris91, Wig07, Wig70, Wig78]. reflexive [Dor94]. reform

[Mor91, Van04b]. reformation [De 96b]. refraction [Buc72, Car16].

Reframing [CL22]. refusal [Sch07b]. refusing [Ram92]. refutation [Fal98, Fra08, Lay78, Ueb10]. regions [Cat12]. Régis [Ott08, San16b].

registries [Weh19a]. regress

[Col94, Col02b, Col09, Fee16, Fra94a, GG02, Jar76]. regression [KL21]. regrets [Len81]. regularities [KH20]. Regulation

[Atk94, Cre18, Joh21a, KD19]. regulative [Gio22, Kle08, McN15].

regulatory [Coe22b, LT20, PMG21, Sch74, Sie98, SL21]. reguntur [Dun12].

Rehabilitating [McN15, Sch07b]. rehearsal [Par12]. Reichenbach

[AP06, DBM22, Esp79, Fra20, Pad15, Ric05]. Reid

[BZ86, Cal10, Gra05, Red02, Slo03]. reification [LB94]. Reine [Kra72].

reinterpretation [Mac73]. Reinventing [Kra22b]. reject [Stu08, Zyn96].

rejected [Bon94, Liv90]. rejection [Col18, Slo77, Wil01]. rejoinder [Wor05].

related [MCGP17]. relation [Dem06, Fey84, Hen85, Los83, Sch16, vS20].

Relational [Heu14, dRM23, EZ13], relationalism [GG21]. Relations

[JM11, Bro11b, Fag16, Kri80, Let22, Lin22a, Mit17, Ric14, VFHS23]. relationship [Fav91, Fay88, Sha97, Slo19, Yea82].

relationships [BS13, Dio18, Sta18]. relative [HK21, Ste22b, Ueb12]. relativism

[Bla13, Can98, Cle83, Cox75, Gk88, Hei16, Hie16, Mal93, San11, San12, San14, Tos06, dRM23, Kus16]. relativisms [Gat16]. relativist

[San13, Sei13a, Sei13b]. Relativity

[Mar21, Miz21, Tur21, Cur92, Dar21b, Eve18, Gra71, Hen92, Jan73, Kat92, Ker87, Per91, Ryc92, War89, EG80, FK90, Pit22, War92, War93]. relativized [Fer12]. relevance [Dü815, Kri18, Sam10, SFF23, vE19].


[Cun01b, Dea01a, Ram08, Bja96, Bro07, Cun00, FP99, Mar16, Sno04a, Ste22c, Ver07a, vD204, Cun01a]. remains [Tur22a]. Remarks

[Fav91, Fin81, Bro09, Fer12]. remember [Cur18]. renaissance
[Fin90, Dea03, Mac00]. René [Spa91, Des49]. renewed [Zam08].
Renormalization [CM22, KF23, Fra21c]. Renovier [Sch07c, Sch20a].
Renouvier [Sch07c, Sch20a].
renewed [Zam08].
Renormalization [CM22, KF23, Fra21c]. Renovier [Sch07c, Sch20a].
Renouvier [Sch07c, Sch20a].
renewed [Zam08].
Renormalization [CM22, KF23, Fra21c]. Renovier [Sch07c, Sch20a].
Renouvier [Sch07c, Sch20a].
renewed [Zam08].
Renormalization [CM22, KF23, Fra21c]. Renovier [Sch07c, Sch20a].
Renouvier [Sch07c, Sch20a].
replica [Pol21]. Replication [Fee16]. replications [Ven22]. Replies [Ris91].
Reply [AR22, Ach90, BR23, Bat23, Blo82c, Blo84, Bro21, Dea01b, Gol22, Mac84, Mizz1, Ric21, Row23, She22, So22, Val22, Bari92, Bir08, Blo82b, Bol14, Cha02, Cun01a, Eig19, Fe06, Gen20, HHO09, Kid11b, Ku09, Lan18, Lug92, McA05, New10, O’G78, Py02, Ray92, RGD15, Saa08, San13, SOC19, TGD05, Wei10c]. report [Aiz18, FB20]. Reporting [HK21, Hur17]. reports [LA22].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97,Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
replication [HC21, Hur17]. replicated [AB22, Mc93, Vor14]. representations [Mat22b, Por11]. represented [Has97, Pal08b].
**Rule** [BMBM20, Cuo00, KVJ22, McG70]. **Rules** [CW68, Col09, Eas72, Mc096, Sla02, Spe04]. **Ruse** [Ere91, Mun74]. **Russell** [Mic93, Mil08, Pul01]. **Ruth** [Nik19]. **Rutherford** [Ach23]. **Ruts** [Ano91h]. **said** [Mau90]. **Saint** [Goo04]. **Samos** [Wal75]. **Samuel** [Bro16b]. **Samuelson** [Han21, Mir89]. **San** [CSD21]. **Sankey** [HHO09, Sei13b]. **Satellite** [Llo12]. **Satis** [Jan13b]. **save** [RS21a]. **Saved** [Leh20]. **Saving** [Feh07, Kem05, Kri18, Pal87b]. **Saxony** [Dra75]. **say** [CS07]. **Scale** [Tyb22, Hen21, Hol21a, Pin09]. **Scales** [Mii23, CL18, Dar23, Die97a, Pac18, Riv21, Pal23]. **scaling** [KG13]. **scattering** [Blu21a]. **sceptic** [San13, Sei13a, Sei13b]. **Scepticism** [Blu13, San12, Net91]. **sceptics** [Jan79, Slo77]. **Scerri** [Bar05, Sco05, Sch08b]. **Schelling** [Sch18b, Ste03]. **Schemas** [Bak20]. **schematism** [Lea91, Win81]. **Schlick** [Obe15]. **Schnee** [Bus71, Kn17]. **Scholars** [Kim12]. **scholarship** [DN00, Mel04]. **scholastic** [Ott08, San16b]. **Scholium** [Ryu95a, Ryu95b]. **School** [Gar89, Mel89, Sch88a]. **Schopenhauser** [Lau87]. **Schriften** [KR08]. **Schrödinger** [BM89, Ber85, Wes79]. **Science** [Abo89b, Ano78b, Ano97g, Ano97f, Ano01a, Ano01b, Bia88, Bid11, Bor15a, Car13, Cha20a, Cha20b, Chu22, Coh97, Col16, Cro92, Cu04, Cum00, Cum01b, Gam21b, Gl83, Han17, Hol21a, Jas04, Joh19, Joh21a, Joh98, Kit01, Lev01, Liu22a, Mar21, May00, Nas68, Nas83, Nik19, Pre98, Rad93, Rec12, Rot22, Row23, Sch93, Sib08, Slo19, Sol22, Spa91, Ste22c, Stu01, Sui12b, Tha93, Tos06, Tos07, TA23, VK19, Zol93, A0, A1, Aiz10, AG09, All96b, And16, And22, Ano81c, Ano90b, Ano90d, Ano90f, Ano91c, Ano91d, Ano92c, Ano92d, Ano93d, Ano93e, Ano94c, Ano96a, Ano97a, Ano97b, And02b, Ano03a, Ano03f, Ano09f, Anz19, AH15, ara23, Atk94, Bak21, Bal92, Bar18, Baz88, BA10, Be10, BCC77, BV05, Bid13, Bid14, Bla96]. **science** [Boa11, BM21, Bor20, Bow93, Bre04b, Bri73, Bro07, Bro9a, Bro16c, BH19, Bru20, Buc69a, Buc69b, Buc89, Buc90, Can98, Car05, Car21, Car95, Cha11, Cha15a, Cha16, Chi01, Chi06, Chi11, Cla95, Cob11, Cob18, Cob33, CE19, CM00, Cra17, Cra19, Cum88, Cum01a, Cur19a, Cur19b, DK18, DHS14, Dea87, Dea01a, Die07, Don21, Don14, Dre20, Dun13, Dur13, Ede09, Ell21, Feb82, FB20, Fin90, Fis18, Fla83, For89, Fra20, Fra21a, Fra21b, Fre80a, Fis89, Ful94, Gam21a, Gar00, Gau98, Gie91b, GID21, Gol75, Gou96, Gra96, Gre92a, Hac01, Hal12, HC23, Han07, Har19a, Hau22, Hee98, Hei14, Hen23, Hen84, HG05, Hoo13, Hü80, Jac97, JFS97, Jar03b, JC20, JC21, Joh11, Jon13, Joy97, KN89, Kap16, Kes07, Kin87, Kin15a, Kin15b]. **science** [Kit93, Kle04, Kle16, Kni05, Koc11a, Koc15a, Kov21, Kra11, Kra72, Kra73, Kuu11, Kwa12, LM12, Lak74, Lat90, Lau82b, LL16, LGC21, Lee13, Lee19, Les78, Leu15, Liu22, Liv93, Llo97, LS02, Llo15, Lui16, Lui05, Los77, Los78, Los83, Low93, Lug78, LT20, Lus21, Lux67, LJ11, Maa13, Mäu97, Mar04, Mas13, Mat98, Mau77, May04, Mc96, ME15, Mc95, MC22, MC72,
Mir89, Mir04, Mir05, Mor00, MW17, Mos07, Mye89, Nas16, Net93, New10, Ni03, Nor12, O’C05, O’C19, O’L20, O’N03, Obe16, Ort08, Pal05, Par92, Pas20, Ped20, Pet11, PS10, Pin14, Pin16, Pla20, Pol15, Pot12, Pot15, Pri18, Pyl02, Qui21, Rad97, Ram08, Rap11a, Rei96, Rei97, Ren22, Ric05, Ric09b, Rei14, Rit12a, Roc02, Rog72, RH11a, Ros70, Rou91]. science
[Row11a, Row13, Sak22, San08, Sar12, Sch16, Sha97, Sie83, Sie89, Sie04, SFF23, Sig90, Sol08a, Spe17, Spr10a, Sta11, SGO17, Sto23, Sto09b, Str06, Stu89, Tam15, Top00, Tos03, Tri08, Tuc93, Tur04, Tur22b, Ueb05a, Ueb05b, Ueb15, Van95, Ver07a, WHM22, War21, Wei19a, WB20, Wei10a, Wei05, Wil09c, Woo71, Woa94, Wra05, Wra07, Wra18, Zam03, Zan88, Zuc19, dL09, dO12, dR98, vE19, vS20, vdB22, Pso00, Ano80f, Ano89a, Ano91m, Buc88, Cab96, Cah86, Gol23, Ara23, Tur22b, Bro21, Chu22, Elg22, Gol22, Joh22, Kra22a, Lea22, McH21, Ode22, Pin22, Ric22, Rup22, She22, WV22, Gro90, Jhu22, Luc71, Miy23, Osl71, Van18, Wie21, Bau71, Bro21, Cra93, Hau21, McH21, Wie21, Sol95]. Sciences [Cra93, Hau22, Lin22a, Rap11b, Rot22, Sol22, Ano92e, CL22, Col08a, Col07a, DS18, DK18, Düp15, Fra94b, Fri02, GN16, Gau16, HK16, JW13, JW21, Kid17, MN18, MAK08, Mer92, Nas16, Nii14b, Ols16, PP21, Ram12b, Ris93, Ris98, Rom16, San16a, Stu12, Tri08, Tur13, Tur22b, Van04a, YZ19, c13, vdB18, Ano80c, Ano97g, Cro92]. Scientific [All21, Ara03, Ara23, BR19, Bir08, Con06b, CT16, Del16, Del23, Ell92, Far97, Gie89, Gie06, Gie09, Gin88, Gra13, Hen23, HH95, Kan96, Kap16, Kir73, Kuh70, Kus15, Kva14, Lar03, Loh21, LW13a, McL05, Mei21, Mel04, Nii14a, Nor00, Pad15, PMG21, Rot13, Row15, Row23, San08, San09b, Sar89, Stu17, Top00, Tos06, Tos07, TA23, Wai10, Wra06, Wra19, Auh20, AL16, Ano86b, Bai87, Bak22, Bar22c, Ban98, Bec84, Ben22, Ben74, Bie20, Blo75, Bol14, Bor20, Bre04b, Bro09, Bue00, Cam21, CD15, CL04, Cat95, Cat12, Cha12, Chi15, Cob11, Cog14, Cor93, Cur89, Dar76, Dar02, DD13, De 14, Del19, DvdB22, DK22, Dor79, Dra78, Duc10, Ell12, Eve18, Fö12, Fra79a, Fri98, FA13, Fun86, FY02, Gay77, Gay78, Gel11b, Gel11a]. scientific [Ger20, GW73, Gla89b, Gök90, Gow97, Gre92b, Gut73, Han95, Har10, Har19b, Har96, Har93, HK22, Hei75, HD19, Hess74, Hess75, Hoc87, Hop94, HZ19, Hu21, Hum19, Jar13, Kel75, KH20, Kid16a, Kit87, Kle77, Koc13, Koc15b, Kra18, Kru80, Kuh62, Kuh96, KH12, Lac15, Lan14, Lan21, LL16, Lep79, Lep11, Lév18, Luc20, LW13b, Lus21, LW90, Mac75, MN20, Mar04, Mat22b, Met91, Mic71a, Mir04, Miz12, Mol82, Mor91, Mou85, bAM11, Neld94, Ner84, Par16, PR90, Pic03, Pla20, Qui22, Rap80, Red80a, Re96, RE19, Rhe94b, Rio15, Rob70, Rol16, Rot96, Row08a, Row11b, RS21b, Rud74, Rup76, San22, Sch73, Sch05, Sch07b, Sch88c, Sch93, Sha97, SFF23, Smi88, Sol95, Sor16, SG85, Stu16, Tab14, TC21, Tan21, Tan09, Tur21, Ueb05b]. scientific [Ueb09, WG13, Wig67, Wig70, Wig78, Wil09a, Woo15, Wre15, Yea82, Zan88, Mor05, Zin11]. scientific/intellectual [Rol16]. Scientism [Lin22a, Pec17]. Scientist [SGO17, BD02, dR22]. Scientists [BS13, Gun18, Sen01, Cla92, Col84, FH84, Goo86, Rot96, Sta11, Vas00]. scienza [Bal92, Gia94]. scissors [CF21b]. scoglio [Pal05]. scope
See [Car16, Col04, Kuk01, Mar04]. seasonal [Rat19]. Second
[Neu71, Bri73, Fra05, Tur16]. secondary [Per91, San16b]. Secrecy
[De 96b, Dea03, Qui21]. secret [Han05, Pet11]. sections [Pou07]. security
[Ama05, Lin22a]. seductive [Lip92]. seductive-nomological [Lip92]. Seeing
[Nor98, Low08]. Seeking [Por11]. Seepage [O'L20]. segregation
[Dar76]. Seidel [San13]. seismic [Aro18, tF18, Miy17]. selected
[Bou21]. selected-effect [Bou21]. Selection [Bar22b, Bou20, Bou21, BDB21, LW94,
O'C19, Pra75, Ric97, Ros17, Rus71, Way21]. selections [DD69b]. selective
[Oni17, Osl72, Yol70]. Self
[BH19, Fri03b, dC93, Aub08, Lud16, Mak03, PB96, Rom16]. self-correct
self-understanding [Mak03]. Selz [tH93]. semantic
[Lor13, Row08a, San09b, Tho83]. semantical [AS16]. semantics [Nor98]. Semirealism [Cha98]. Semmelweis [Sch13c]. sensationalism [Bec71]. Sensations [Tri14]. Sense [Iva11, Atr85, BC00, Bha17, Blo08, Col15, Fai12,
Fri08, Gau81, Iva10, Rap11b, Red02, WB20, Whi71]. sense-idea [Whi71]. senses [SiB08]. sensible [Ris90, Ris91]. sensitivity [Hol21a]. sensors
[Aru18, Cre18, tF18]. sensory [Iva10, Van04a]. Sentinels [tF18]. separability [How85]. separable [dRM23]. September
[An89c, Bus71]. Serendipity [KN89]. Serious [Muk22]. seriously
[Col02a, Muk22, dOFGB22]. serological [vdBG90]. Service
[Cam22, Myk22, Wis13]. ses [CL05c, Cul06, Des49]. Seselja [Kuu09]. set
[BT09]. SETI [Kuk01]. sets [AG09, RM16, TGD05]. Setting
[May00, May04]. Seventeenth
[Man92, PR90, Cha15a, De 02, Dea87, Gab71, Jes89, Mal91, Sar89, Sha02, Slo77, Van16, Wil09b, Fun86]. Seventeenth-century
[Man92, Cha15a, De 02, Gab71, Sar89, Sha02, Slo77, Van16, Wil09b]. seventeenth [Ren07]. several [Le 58]. Severe [WOL20a]. Sewall [Ros17].
sex [Con00]. Seymour [Meu19]. Seyyed [Bau71]. shadow
[Col04, Sta13, Col08]. Shannon [Tho09]. Shao [Kat20]. shape [Pet11]. Shaped
[Cha20a, Cha20b]. Shaping [Baz88, Pie97, Lin98, Gro90]. shared
[Eig19, FB20]. shave [Ban96]. Shaw [Blo08]. Shea
[Rup22, Cam22, Kra22a, She22]. Sheridan [Sch91]. shift
[EG80, Gio22, Saa5]. Shifting [Kle05, Ros17]. Ship [Bla22]. Shipwrecked
[Ham00]. Shirazi [GS22]. shortcomings [Kus01]. Should
[Del19, Gro20, Zyn96, Ayl19, Cor21, Jas04, Pla20]. Show [Buc09]. showcase
[Man13]. Shuchun [Cul06]. shut [Ayl19]. SI [Qui17]. Sichtbarmachung
[Blo08]. sidelong [Ear20]. sidereo [KR08]. Sieroka [Pis13]. sight
Taxonomy [Wan02, Car93, Fu95].

Technical [Car13, Car21, Joh12b].

Technical [Wit13, Car21, Joh12b].

Taxonomy [Wan02, Car93, Fu95].

Technical [Car13, Car21, Joh12b].

Theological [Car13, Ano95f, Koc04, Lew02, Han70, McK95, Mer92, RZ21, Sch09b, Web22].

Theological [Car13, Ano95f, Koc04, Lew02, Han70, McK95, Mer92, RZ21, Sch09b, Web22].

Theological [Ano95f, Koc04, Lew02, Han70, McK95, Mer92, RZ21, Sch09b, Web22].

Theological [Car13, Ano95f, Koc04, Lew02, Han70, McK95, Mer92, RZ21, Sch09b, Web22].

Theological [Car13, Ano95f, Koc04, Lew02, Han70, McK95, Mer92, RZ21, Sch09b, Web22].


References


Abadia:2011:HCH


Abelson:2022:VEM


Ablondi:2015:IGE


Abramson:2011:DIT


Achinstein:1986:TD


Achinstein:1987:LH


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1970:BRd

Anonymous:1970:EB

Anonymous:1970:ENa

Anonymous:1970:ENb

Anonymous:1971:Aa

Anonymous:1971:Ab

Anonymous:1971:BRa
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1974:IV


Anonymous:1974:NCa


Anonymous:1974:NCb


Anonymous:1974:NCc


Anonymous:1974:NCd


Anonymous:1975:BRa


Anonymous:1975:BRb

REFERENCES


Anonymous:1976:NCa


Anonymous:1976:NCb


Anonymous:1977:A


Anonymous:1977:BR


Anonymous:1977:C


Anonymous:1977:EB


Anonymous:1978:BR


Anonymous:1979:EB


Anonymous:1980:A


Anonymous:1980:BR


Anonymous:1980:CIS


Anonymous:1980:E


Anonymous:1980:EB


Anonymous:1980:NWP

Anonymous:1980:VCA

Anonymous:1981:BR

Anonymous:1981:EB

Anonymous:1981:FSH

Anonymous:1981:VCA

Anonymous:1982:A
**REFERENCES**


Anon
Anonymous: 1984: ASS

Anonymous: 1984: BR
Anonymous: 1984: BSH

Anonymous: 1984: CBD
Anonymous: 1984: CAI

Anonymous: 1984: CBD

Anonymous: 1984: EB
Anonymous: 1984: CAI
REFERENCES


REFERENCES

Anonymous:1985:LCA


Anonymous:1986:A


Anonymous:1986:BRa


Anonymous:1986:BRb


Anonymous:1986:CPP


Anonymous:1986:EB


Anonymous:1986:E


Anonymous:1986:IV


Anonymous:1986:NPS


Anonymous:1987:BRa


Anonymous:1987:BRb


Anonymous:1987:EB


Anonymous:1987:TIW

Anonymous:1987:VLC


Anonymous:1988:BR


Anonymous:1988:EB


Anonymous:1988:E


Anonymous:1988:LCA


Anonymous:1989:ICH


Anonymous:1989:AI

Anonymous:1989:A

Anonymous:1989:BRa

Anonymous:1989:BRb

Anonymous:1989:EB

Anonymous:1989:FE

Anonymous:1989:LCA

Anonymous:1990:A
REFERENCES

Anonymous:1990:BHP

Anonymous:1990:EB

Anonymous:1990:FHH

Anonymous:1990:PPE

Anonymous:1990:TDS

Anonymous:1990:VLC
REFERENCES


REFERENCES

Anonymous:1991:LCA


Anonymous:1991:NES


Anonymous:1991:PHM


Anonymous:1991:PIT


Anonymous:1991:RSC


Anonymous:1991:TSG

REFERENCES


REFERENCES

Anonymous:1993:Aa


Anonymous:1993:Ab


Anonymous:1993:Ac


Anonymous:1993:BHPa


Anonymous:1993:BHPb


Anonymous:1993:EB

REFERENCES


REFERENCES


**Anonymous:1996:BHP**


**Anonymous:1996:C**


**Anonymous:1996:EB**


**Anonymous:1997:BHPa**


**Anonymous:1997:BHPb**


**Anonymous:1997:Ca**
REFERENCES


Anonymous:1998:BRa

Anonymous:1998:BRb

Anonymous:1998:BRc

Anonymous:1998:BRd

Anonymous:1998:BRe

Anonymous:1998:BRf
Anonymous:1998:BRg


Anonymous:1998:BRh


Anonymous:1998:BRi


Anonymous:1998:BRj


Anonymous:1998:BRk


Anonymous:1998:Da

REFERENCES


REFERENCES

DEN SHPSB5. ISSN 0039-3681 (print), 1879-2510 (electronic).

DEN SHPSB5. ISSN 0039-3681 (print), 1879-2510 (electronic).

DEN SHPSB5. ISSN 0039-3681 (print), 1879-2510 (electronic).

DEN SHPSB5. ISSN 0039-3681 (print), 1879-2510 (electronic).

DEN SHPSB5. ISSN 0039-3681 (print), 1879-2510 (electronic).

DEN SHPSB5. ISSN 0039-3681 (print), 1879-2510 (electronic).

DEN SHPSB5. ISSN 0039-3681 (print), 1879-2510 (electronic).
REFERENCES


REFERENCEs

Anonymous:1999:Df


Anonymous:1999:Dg


Anonymous:1999:Dh


Anonymous:1999:Di


Anonymous:1999:Dj


Anonymous:1999:Dk


REFERENCES


Anonymous:2000:Db


Anonymous:2000:DC


Anonymous:2000:I


Anonymous:2001:BHP


Anonymous:2001:IRG


Anonymous:2001:CAI

Anonymous. Contents and author index. Studies in History and Philosophy of Science Part A, 32(4):??, December
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:2006:CAI


Anonymous:2006:EB


Anonymous:2006:EBPa


Anonymous:2006:EBPb


Anonymous:2006:EBPc


Anonymous:2007:BRO

REFERENCES


REFERENCES


REFERENCES

Anon
Anonymous:2009:EBPd

Anonymous:2009:JUT

Anonymous:2010:EBPa

Anonymous:2010:EBPb

Anonymous:2010:EBPc

Anonymous:2010:EBPd

**Anonymous:2011:BRM**


**Anonymous:2011:EBPa**


**Anonymous:2011:EBPb**


**Anonymous:2011:EBPc**


**Anonymous:2011:EBPd**


**Anonymous:2012:BRM**

REFERENCES


Anonymous:2015:EBPb


Anonymous:2015:EBPc


Anonymous:2015:EBPd


Anonymous:2015:EBPe


Anonymous:2015:EBPf


Anonymous:2016:EBPa

Anonymous. Editorial Board and publication information. *Studies in History and Philosophy of Science Part A*, 55(??):ifc, February 2016. CODEN SHPSB5. ISSN 0039-3681 (print), 1879-2510
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:2020:EBc


Anonymous:2020:EBd


Anonymous:2020:EBe


Anonymous:2020:EBf


Anonymous:2021:EBa


Anonymous:2021:EBb

REFERENCES


REFERENCES


Anonymous:2022:PO

Anonymous:2022:PAa

Anonymous:2023:EBa

Anonymous:2023:EBb

Anonymous:2023:PA

Anonymous:2023:PAA

Anstey:2002:RBH
REFERENCES

Anstey:2004:MON


Anstey:2016:LM


Antognazza:2003:LPC


Anzola:2019:KT


Atkinson:2004:GPP


Atkinson:2006:PCF

REFERENCES


REFERENCES

Ariew:1984:GLO

Ariew:1987:PVB

Ariew:2001:IRG

Ariew:2022:CDS

Aronson:1971:LHA

Aronova:2018:EPB


[Atr85] Scott Atran. Pre-theoretical aspects of Aristotelian definition and classification of animals: The case for common sense. *Studies in History and Philosophy of Science Part A*, 16(2):113–163, June 1985. CODEN SHPSB5. ISSN 0039-3681 (print),
Aubin:2008:MLI


Austin:1978:SC


Avin:2019:ML


Axtell:1993:THM


Aylward:2019:ADT


Bechtel:2010:DME

William Bechtel and Adele Abrahamsen. Dynamic mechanistic explanation: computational modeling of circadian rhythms as an


REFERENCES


Bakshi:2023:CSM


Baldini:1992:LIS


Balaban:2020:GSV


Bamford:1996:PHC


Murad:2011:MSR


Banks:2013:EMC

[Ban13] Erik C. Banks. Extension and measurement: a constructivist program from Leibniz to Grassmann. *Studies in Hist-
REFERENCES

Barker:1980:HW

Barwich:2018:HRA


Barnes:2005:MPC

Barnes:2014:RP

Barker:2009:PMH

Barwich:2018:HRA
REFERENCES


Barseghyan:2022:SPP


Barton:2022:SRJ


Basu:1992:SDB


Basu:2003:TLE


Basso:2017:ARM


Batterman:2023:BRM

REFERENCES


REFERENCES


[Bec71] T. A. Beckman. On the use of historical examples in Agassi’s ‘sensationalism’. *Studies in History and Philosophy of Science Part A*,
REFERENCES

Bechtel:1984:EOU


Bechtel:2016:UCM


Beiser:2003:HN


Beiser:2008:HNK


Belsey:1974:IW


Beller:1990:BPI

Mara Beller. Born’s probabilistic interpretation: a case study of ‘concepts in flux’. *Studies in History and Philosophy of Sci-
REFERENCES


REFERENCES


REFERENCES


Biagioli:2020:ECT


Biddle:2011:PPW


Biddle:2013:SFT


Biddle:2014:CPP


Biener:2016:NIE


Bienias:2020:EGA

Barbara Bienias. Edward Gresham's *Astrostereon, or A Discourse of the Falling of the Planet* (1603), the Copernican paradox, and the construction of early modern proto-scientific discourse.
REFERENCES


[Bigg:2008:EAV]


[Bigu:2013:SBA]


[Bird:2002:KWT]


[Bird:2004:KNP]


[Bird:2008:SPA]

REFERENCES


REFERENCES


REFERENCES

ISSN 0039-3681 (print), 1879-2510 (electronic). URL http://www.sciencedirect.com/science/article/pii/0039368182900127. See response [Buc82], comments [Luk82, Blo82c, Hes82], and reply [Blo82b].


REFERENCES


REFERENCES


**Bolinska:2021:TCP**


**Ben-Menahem:2020:RLN**


**Boantza:2007:CAI**


**Boantza:2011:ECK**


**Boesch:2022:CER**


REFERENCES

Bokulich:2015:MHU


Bolduc:2014:NBS


Boldyrev:2015:HGE


Bolinska:2016:SVE


Bonk:1994:WBT


Borossa:1992:PB

REFERENCES


Bourrat:2021:FPS


Bourrat:2022:UHE


Bouterse:2022:CH


Bowker:1993:CSF


Boyce:2014:EGH


Bellucci:2020:PJA


REFERENCES

Brain:2001:OQM


Brain:2008:PME


Brading:2013:TPU


Brading:2015:PLP


Burian:1996:AGM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Buchanan:2021:SDJ


Bud:2013:EOR


Bueno:1997:EAP


Bueno:2000:ESC


Bueno:2012:SRP


Bueter:2015:IVF

Anke Bueter. The irreducibility of value-freedom to theory assessment. *Studies in History and Philosophy of Science Part A*,
REFERENCES


REFERENCES

Butterfield:1993:I


Bensaude-Vincent:2005:CFT


Bycroft:2012:KES


Ben-Zeev:1981:JJG


Ben-Zeev:1986:RDA


Cabral:1996:HBC

Cabrera:2020:EEC

Cahoone:1986:IGS

Cahan:1997:HBI

Callergaard:2010:TRN

Calamari:2021:MCL

Calosi:2022:QMI
Claudio Calosi. Quantum modal indeterminacy. Studies in History and Philosophy of Science Part A, 95(??):177–184, October 2022. CODEN SHPSB5. ISSN 0039-3681 (print), 1879-2510


REFERENCES


[Carozzi:1973:BRB]


[Cardwell:1989:JJB]


[Carrier:1991:WWM]


REFERENCES

Carino:2013:RMU

Carrier:2014:PCC

Carman:2015:PIB

Cardona:2016:KAS

Carosso:2022:QHP

Cat:1995:PND
REFERENCES


Cat:2012:RPM


Cat:2014:MCS


Catren:2022:GSI


Chen:1992:CAP


Carman:2015:DPM


[Cellucci:2008:NME]

[Cellucci:2013:PMM]

[Cellucci:2013:PM]
REFERENCES


REFERENCES


REFERENCES


[Cha16] Alan Chalmers. Viewing past science from the point of view of present science, thereby illuminating both: Philosophy versus experiment in the work of Robert Boyle. *Studies in Hist-
REFERENCES

Chakravartty:2019:PMD


Champagne:2019:DAW


Chatzigeorgiou:2020:HMWa


Chatzigeorgiou:2020:HMWb


Chen:1990:YLP

REFERENCES


Chimisso:2006:IRP


Chimisso:2008:PPR


Chin:2011:MIC


Chimisso:2015:NEG


Chirimuuta:2016:WSE


ChoGlueck:2022:SNP

REFERENCES


REFERENCES


[Cla68] Marshall Clagett, editor. Nicole Oresme and the medieval geometry of qualities and motions; a treatise on the uniformity and diffimorty of intensities known as Tractatus de configurationibus qualitatum et motuum: Medieval geometry of qualities and motions. The University of Wisconsin publications in medieval science. University of


**Clucas:2012:PRI**


**Clulee:2012:JDI**


**Cooper:2000:DAB**


**Castellani:2022:RGM**


**Chalmers:1983:GDE**

Alan Chalmers and Richard Nicholas. Galileo on the dissipative effect of a rotating earth. *Studies in History and Philosophy of
REFERENCES

Coady:2002:TIA


Cobb:2011:HSP


Cochrane:2014:MCS


Coelho:2022:CEM


Coetser:2022:AEP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Con06b] Gabriele Contessa. Scientific models, partial structures and the new received view of theories. *Studies in History and Phi-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

194


REFERENCES


REFERENCES


REFERENCES

Chaucer:1978:TAA


Collins:2007:TGY


Currie:2017:DST


Corti:2021:HMP


Cristalli:2021:CMP


Cevolani:2013:TME

REFERENCES


REFERENCES


Cuomo:2000:DRF


Cuomo:2006:BG


Curtis:1989:I


Curry:1992:NCC


Currie:2016:EAC


Curry:2018:CCC

REFERENCES

Currie:2019:CCS

Currie:2019:ERC

Cushing:1985:TJO

Cardano:1968:GAR

DAgostino:2000:ICL

Dacey:2015:AAL
Dais:2019:DTT


Dancy:2006:TU


Darden:1976:RSC


Darden:1996:GB


Darling:2002:CDU


Darrigol:2003:NMH


Darrigol:2007:HAS


Dardashti:2021:NGT


Darrigol:2021:CWT


Darrigol:2023:BRM


Daston:1986:PTE

Daub:1970:MD


Davies:2003:NM


Davies:2013:KIT


Davis:2020:AVL


Davey:2021:IBE


Davies:2021:LCW

Gail Davies. Locating the ‘culture wars’ in laboratory animal research: national constitutions and global competition. *Studies in History and Philosophy of Science Part A*, 89(??):177–187, October 2021. CODEN SHPSB5. ISSN 0039-3681 (print),
REFERENCES


deChadarevian:2013:TAR


daCunha:2018:CDE


dCourtenay:2017:EMU


Dunlap:2021:DVG


Darwin:1969:LLC


Drake:1969:MSC

Stillman Drake and I. E. (Israel Edward) Drabkin. *Mechanics in sixteenth-century Italy; selections from Tartaglia, Benedetti, Guido Ubald, and Galileo*, volume 13 of *University of Wisconsin publications in medieval science*. University of Wisconsin Press, Madison,
REFERENCES


[De 02] Silvia De Renzi. Witnesses of the body: medico-legal cases in seventeenth-century Rome. *Studies in History and Phi-


REFERENCES


REFERENCES

Davidson:1969:WOE


REFERENCES


Diez:2007:FST


Diez:2011:PSI


Dilworth:1990:EVR


Dion:2013:PDI


Dion:2018:NCP


Dipert:2006:CED

REFERENCES


REFERENCES


deOlano:2022:TAS


Domondon:2009:KPS


Domski:2009:IMC


Domski:2013:KNP


Donhauser:2021:HMV


Douglas:2014:PSP


Douven:2020:ERE


Dougherty:2021:AAN


Douglas:2022:DFS


deRegt:1998:ESS


deRidder:2006:MAE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dun22] Lucas Dunlap. Is the Information-Theoretic Interpretation of Quantum Mechanics an ontic structural realist view? Studies...
REFERENCES


REFERENCES


El-Bizri:2011:GPA


Edelheit:2009:FPT


Edgar:2008:PNE


Edington:2022:JAR


Earman:1978:LTE

REFERENCES


REFERENCES


REFERENCES


Everett:2018:KAM


Epperson:2013:FRR


Frost-Arnold:2013:MTS


Fabry:2019:PBC


Fagan:2015:CEB


Fagan:2016:GMH

Melinda Bonnie Fagan. Generative models: Human embryonic stem cells and multiple modeling relations. *Studies in His-


REFERENCES

Fara:1997:SH

Fara:2007:HDH

Faulkner:2008:CWA

Favrholdt:1991:RBH

Faye:1988:BHR

Fernandez-Beanato:2020:CDS
REFERENCES


[Feh07] Mártá Fehér. Saving the Strong Programme: a critique of Stephen Kemp’s recent paper. *Studies in History and Phi-
REFERENCES

Feintzeig:2014:COM

Feke:2012:MSD

Feola:2012:EAC

Ferraro:2001:ASG

Ferrari:2012:BCK
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Freudenthal:1979:HSD


Freundlich:1980:MST


Freundlich:1980:TEB


Freudenthal:2002:PML


Freedman:2005:NEW


French:2015:EFE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Gay78] Hannah Gay. The asymmetric carbon atom: (a) a case study of independent discovery; (b) an inductivist model for scientific method. *Studies in History and Philosophy of Science Part A*, 9
REFERENCES


REFERENCES


REFERENCES


Godin:2002:ERS


Gomes:2021:AMR


Ghiselin:1969:TDMa


Ghiselin:1969:TDMb


Ghiselin:1972:TDM


Ghiselin:1984:TDM


Ghiselin:1994:ELE

Ghiselin:2003:TDM


Giagioli:1994:BRB


Gillette:2021:DES


Giedymin:1977:OSP


Giere:1989:SRI


REFERENCES


REFERENCES


REFERENCES

Glas:1983:BSB


Glas:1986:DMC


Glas:1989:TPMa


Glas:1989:TPMb


Glas:1993:FFR


Glasner:1997:GSC

REFERENCES


Glas:1999:TEM


Glas:2001:PPMa


Glas:2001:PPMb


Glas:2002:SCM


Glasner:2020:ESE


REFERENCES


REFERENCES

[Goldenberg:2022:BRV]

[Goldberg:2023:BRC]

[Gonzalez:1996:TNF]

[Gooding:1978:CEB]

[Goosens:1980:GRT]
REFERENCES

Gooding:1986:HDS


Good:1987:JHO


Gooday:2004:CGH


Gooday:2013:CPM


Goodwin:2021:GTF


Gorham:1991:PPJ

REFERENCES


Gower:1973:SPH


Gower:1987:PPD


Gower:1997:HPB


Gibbs:2010:LUG


Graves:1971:CFC


Grant:1972:BRB

[GRA72] Edward Grant. Book review: *Nicole Oresme and the medieval geometry of qualities and motions. A treatise on the uniformity
and diffirnity of intensities known as ‘tractatus de configura-

tionibus qualitatum et motuum’: Marshall Clagett (ed. and tr.),
edited with an introduction, English translation and com-mente
by Marshall Clagett. University of Wisconsin Press: Mad-

Studies in History and Philosophy of Science Part A, 3(2):167–
182, August 1972. CODEN SHPSB5. ISSN 0039-3681 (print),
science/article/pii/0039368172900222. See [Cla68].

Gray:1996:GSP

[Gra96] Chris Hables Gray. The game of science: As played by Jean-
Francois Lyotard. Studies in History and Philosophy of Sci-
sciencedirect.com/science/article/pii/0039368195000577.

Granada:2004:ACB

[gra04] Miguel A. Granada. Aristotle, Copernicus, Bruno: centrality,
the principle of movement and the extension of the Universe.
Studies in History and Philosophy of Science Part A, 35(1):91–
114, March 2004. CODEN SHPSB5. ISSN 0039-3681 (print),
science/article/pii/S0039368103000931.

Grandi:2005:TRG

[gra05] Giovanni B. Grandi. Thomas Reid’s geometry of visibles
and the parallel postulate. Studies in History and Philos-
ophy of Science Part A, 36(1):79–103, March 2005. CO-
DEN SHPSB5. ISSN 0039-3681 (print), 1879-2510 (electronic).
S0039368104001219.

Gramelsberger:2011:WDN

[Gra11] Gabriele Gramelsberger. What do numerical (climate) models re-
ally represent? Studies in History and Philosophy of Science Part
A, 42(2):296–302, June 2011. CODEN SHPSB5. ISSN 0039-3681
com/science/article/pii/S0039368110001660.

Granato:2013:SHB

tory and Philosophy of Science Part A, 44(4):690–699, Dece-
ember 2013. CODEN SHPSB5. ISSN 0039-3681 (print), 1879-2510
Gregory:1992:NLN


Grell:1992:PNP


Gregory:1996:AOP


Gregis:2019:AAM


Greif:2021:AAB


Greenspan:2022:HAS

Lauren Greenspan. Holography, application, and string theory’s changing nature. *Studies in History and Philosophy of Science Part*

**Griffin:1991:NEG**


**Grimm:2010:GE**


**Grosholz:1987:SUP**


**Gross:1990:BRB**


**Grosholz:2005:BFG**


REFERENCES

Guala:2001:BEM


Guasparri:2013:ENC


Guerrini:2017:PBE


Guicciardini:2004:BRB


Guicciardini:2004:INP


Gundersen:2018:SED

REFERENCES


[Guralp2019:EEE]


[Gutting1973:CSS]


[Guier2008:PKA]


[Giere1973:FSM]


[Gervais2015:ROE]


Haddoc:2004:RSP


Haggerty:2001:NMI


Halabi:2005:UAJ


Hallberg:2012:GPS


Hamm:2000:SRH


[Hat90] Gary C. (Gary Carl) Hatfield. The natural and the normative: theories of spatial perception from Kant to Helmholtz. MIT Press,


[Hau22] Emily Hauptmann. Book review: *Social science for what? Battles over public funding for the “Other Sciences” at the National Science Foundation* by Mark Solovey: On the margins
REFERENCES


Heimann:1974:HKM


Heimann:1975:BRB


Heidelberger:1980:TLR


Heis:2014:RFP


Heit:2016:RRF

REFERENCES


REFERENCES


REFERENCES

Hendry:2021:SSE


Henderson:2022:PIB


Henderson:2023:BRI


Hepburn:2010:EVV


HerriesDavies:1969:EDHa


HerriesDavies:1969:EDHb


HerriesDavies:1969:EDHc

REFERENCES


REFERENCES


[HH95] Paul Hoyningen-Huene. Two letters of Paul Feyerabend to Thomas S. Kuhn on a draft of the Structure of Scientific Revolutions. Stud-
REFERENCES


Halonen:2000:AE


Hoyningen-Huene:2006:MLP


Hoyningen-Huene:2011:NKE


Hoyningen-Huene:2009:ROR


Hoyningen-Huene:1996:I

Hine:2012:ANT


Hindriks:2013:EUU


Hinterwaldner:2015:MBW


Hendry:2016:IHP


Hoefer:2021:MEM


Haueis:2022:MIS

Houkes:2011:DNC


Hopwood-Lewis:2013:GBS


Herfeld:2019:KTC


Hopwood-Lewis:2013:PPP


Hampe:1988:TCR

REFERENCES


REFERENCES


Hoffmann:2013:SLM


Hollander:1983:WWJ


Holmes:2021:SSS


Holmes:2021:DME


Holmes:2022:HRP

REFERENCES


REFERENCES

Hopwood:1994:BRB


Horton:1973:DFB


Houkes:2006:KAF


Howard:1985:ELS


Howson:1990:PH


Howell:1998:RBI


REFERENCES


REFERENCES


REFERENCES


Ivanova:2010:PDG


Ivanova:2011:GSC


Ivanova:2015:CA


Jackson:1994:AKE


Jacquette:1995:CAC


Jacquette:1997:MEM

REFERENCES


Jardine:2013:RPR

Jardine:2017:SFP

Jasano:2004:BRB

Jebelie:2016:EAM

Jebelie:2020:MME

Jebelie:2021:VMM
REFERENCES


Jardine:2015:PPF


Jha:1997:NIM


Jhun:2022:BRL


Jacobs:2011:RBK


Johns:1998:SBM


Johnson:2011:QRP

Kent Johnson. Quantitative realizations of philosophy of science: William Whewell and statistical methods. *Studies in His-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kim:1995:LMW

Kim:2000:CAD

Kim:2012:SKT

King:1987:JBP

Kinzel:2015:NEH

Kinzel:2015:SFR
Katherina Kinzel. State of the field: Are the results of science contingent or inevitable? *Studies in History and Phi-
REFERENCES

Kinney:2021:CPC


Kirschenmann:1973:BRB


Kirkham:2009:BNA


Kitcher:1975:BIA


Kitchener:1987:GEE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Knorr:1976:PIG


Knobe:2009:FJC


Knuuttila:2011:MRA


Kochan:2004:TDD


Kochan:2006:FSC


Kochiras:2009:GNS

REFERENCES


Teun Koetsier. Explanation in the historiography of mathematics: The case of Hamilton’s quaternions. *Studies in His-
REFERENCES

Koi:2021:GNS

Kong:2022:TNQ

Kosso:1988:SHU

Kosso:1993:MRT

Kosso:1999:SAP


Krausser:1972:OCR

Krausser:1973:FIF

Kragh:1981:CMH

Kraus:2011:KSS

Kraus:2018:SGI

Krakauer:2022:BRR

Krasnodebski:2022:RWC


Krips:1980:AIN


Krips:1982:EHD


Krips:1986:APP


Krickel:2018:SMM

REFERENCES


REFERENCES


REFERENCES


Kusch:1997:SFP


Kusch:2001:GTS


Kusch:2002:SCW


Kusch:2002:TCE


Kusch:2010:HHE


[LA22] Huaping Lu-Adler. Kant’s use of travel reports in theorizing about race — a case study of how testimony features in natural philos-


REFERENCES


REFERENCES


REFERENCES


REFERENCES

LeRondAlembert:1758:TDL

[Le 58] Jean Le Rond d’Alembert. Traité de dynamique, dans lequel les lois de l’équilibre and du mouvement des corps sont réduits au plus petit nombre possible, and démontrées d’une manière nouvelle, and où l’on donne un principe général pour trouver le mouvement de plusieurs corps qui agissent les uns sur les autres d’une manière quelconque. (French) [Treatise on dynamics, in which the laws of balance and the movement of the body are reduced to the smallest number possible, and demonstrated in a new way, and where we give a general principle to find the motion of several bodies which act on each other in any way]. David, Paris, 1758. xl + 272 + xiii pp. LCCN QA804 .A35.

LeRondAlembert:1968:TD


Leavitt:1991:KSH


Leask:1998:FFW


Leach:2022:BRV


REFERENCES


REFERENCES

Lenno:2021:ANL


Lenhard:2022:TBS


Leplin:1975:CAH


Leplin:1979:RSR


Leplin:1981:TSP


Lesher:1978:RGS

Letertre:2021:OFQ


Letertre:2022:CNI


Leuschner:2012:POE


Leuschner:2015:SEA


Levy:2001:QMS


Levanon:2011:CTR

REFERENCES


Lisciandra:2018:RPB

Liu:2022:HRR

Livingston:1993:BRB

Livengood:2009:WMM

Lynning:2011:GSN
REFERENCES


REFERENCES


[Loi16] Laurent Loison. Forms of presentism in the history of science. Rethinking the project of historical epistemology. *Studies in History and Philosophy of Science Part A*, 60(??):29–37,
REFERENCES

Loison:2022:EAC


LoLordo:2015:CEG


Longino:2001:WDW


Longino:2005:WPS


Loparic:1984:PST


Lorenzano:2013:SCS

Pablo Lorenzano. The semantic conception and the structuralist view of theories: a critique of Suppe’s criticisms. *Studies...
Lorenat:2020:DIL


Lorenzetti:2022:FW


Losee:1977:LEP


Losee:1978:LPS


Losee:1983:WMR


REFERENCES


Maas:1999:MRJ


Maas:2013:HPB


MacKinnon:1972:TEM


Machamer:1973:FGI


Machamer:1975:USC


MacKenzie:1984:RSY

REFERENCES


Maki:1997:UMR

Makkreel:2003:CKD

Makkreel:2008:KDH

Malet:1990:KIG

Malet:1991:MMS
Malone:1993:KRI


Malet:2001:PIM


Malzkorn:2001:DDC


Mallon:2013:WR


Mandelbaum:1972:WDT


Manier:1980:DLL

REFERENCES


REFERENCES


Martens:2009:HSA


Marshall:2013:GDA


Martin:2015:IA


Martin:2015:NSO


Martin:2016:LFM


Martin:2021:RTM

REFERENCES


Mariani:2022:NAM


Massimi:2011:KDT


Massimi:2013:PNS


Massimi:2015:WNW


Mattern:1980:LAP


Matthews:1998:CSE

REFERENCES


Maull:1977:USR

Maudlin:1990:SST

Mauskopf:2013:H

Maxwell:2022:EPB

Mayr:1971:BRB

Mayer:2000:SDC
REFERENCES


**Mayer:2004:SDI**


**Mayer:2011:CGS**


**Mayo:2014:SSF**


**Maziarz:2022:MAR**


**McCullough-Benner:2022:AUM**

REFERENCES


[McC01] Chris McClellan. The legacy of Georges Cuvier in Auguste Comte’s natural philosophy. *Studies in History and Phi-
McCormick:2006:APA


McCask:2020:RMT


McCoy:2021:MES


McEvoy:1976:BRB


McGucken:1969:NCS


McGuire:1970:AAN

REFERENCES


REFERENCES


REFERENCES


McKaughan:2015:ICA


Meehl:1992:MAR


Meehan:2021:SI


Meiring:2021:SP


Meli:1989:FCH


REFERENCES

Menon:2019:VNA


Mertz:1980:GMC


Mertz:1982:CSG


Mertens:1992:CST


Mertens:2004:PIN


Merritt:2021:CR

REFERENCES


REFERENCES

Mialet:2001:WAB


Michalos:1971:DTA


Michalos:1971:PCC


Michell:1993:ORT


Milkov:2008:RDL


Miller:2014:CWW

REFERENCES

Millstein:2019:TEC


Miller:2023:BRM


Mirowski:1989:HDT


Mirowski:2004:SDS


Mirowski:2005:HOC

REFERENCES

£40.00. Studies in History and Philosophy of Science Part A, 25
com/science/article/pii/003936819490023X. See [Oli92].

of a methodological insight. *Studies in History and Philosophy

omy. *Studies in History and Philosophy of Science Part A*, 3(3):
203–232, November 1972. CODEN SHPSB5. ISSN 0039-3681
com/science/article/pii/003936817290009X.

ideology*. University of Chicago Press, Chicago, IL, USA and Lon-

*Studies in History and Philosophy of Science Part A*, 24(4):565–583,
October 1993. CODEN SHPSB5. ISSN 0039-3681 (print),
science/article/pii/003936819390053M.

‘ratio-of-units’ argument, from the mechanical theory of the elec-
tromagnetic field to ‘On the elementary relations between elec-
trical measurements’. *Studies in History and Philosophy of Science
ISSN 0039-3681 (print), 1879-2510 (electronic).
REFERENCES


REFERENCES


[Mor05] Bruce T. Moran. Knowing how and knowing that: artisans, bodies, and natural knowledge in the Scientific Revolution. *Studies in History and Philosophy of Science Part A*, 36(3):577–585,
Morton:2006:FC


Morus:2007:WNC


Morrison:2011:OPM


Mormann:2012:PPD


Morgan:2017:NOE


Morgan:2019:EUV

Mary S. Morgan. Exemplification and the use-values of cases and case studies. *Studies in History and Philosophy of Science Part A*,
REFERENCES


Mossner:2011:TSPb


Motterlini:2002:RLR


Mourelatos:1981:AKP


Moulin:2020:BNO


Mowry:1985:GTW


Moyer:1977:EDH


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

(Part of the text is missing or truncated.)


REFERENCES

Nissen:1993:FWE

Noakes:2008:WIL

Nonnoi:1994:AED

Norton:1985:WWE

Nordmann:1986:CIT

Norman:1998:SSS
Nordmann:2000:HHS

Nordmann:2012:APW

Northcott:2020:BDP

Norton:2020:HBI

Norton:2021:AR

Norton:2021:SSE


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Paolo Palmieri. ‘spuntar lo scoglio più duro’: did Galileo ever think the most beautiful thought experiment in the history of science? *Studies in History and Philosophy of Science Part A*, 36(2):
REFERENCES


REFERENCES

Panin:1996:CWR


Panin:1999:NPO


Panza:2006:FVB


Paoletti:2011:CPE


Papineau:1977:VVC


Papineau:1989:UAR

REFERENCES

408


**Papineau:2010:RRS**


**Papayannopoulos:2020:CMA**


**Parusnikova:1992:PPS**


**Parascandola:1995:PLD**


**Parry:2012:OPP**


REFERENCES


REFERENCES


REFERENCES


Pietsch:2014:RTC


Pinch:1997:OHH


Pincock:2009:SSO


Pinto:2014:PSG


Pinto:2016:DVT


REFERENCES


[POW16] Zachary Piso, Michael O’Rourke, and Kathleen C. Weathers. Out
of the fog: Catalyzing integrative capacity in interdisciplinary re-
search. *Studies in History and Philosophy of Science Part A*, 56
(?):84–94, April 2016. CODEN SHPSB5. ISSN 0039-3681 (print),
science/article/pii/S0039368116000030.

[PP21] Zachary Piso and Viorel Păsăru. Introduction to values and plu-
ralism in the environmental sciences: From inferences to institu-
tions. *Studies in History and Philosophy of Science Part A*, 90
(?):140–144, December 2021. CODEN SHPSB5. ISSN 0039-3681
com/science/article/pii/S003936812100145X.

[PP23] Emily C. Parke and Anya Plutynski. Going big by going small:
Trade-offs in microbiome explanations of cancer. *Studies in His-
tory and Philosophy of Science Part A*, 97(?):101–110, Febru-
ary 2023. CODEN SHPSB5. ISSN 0039-3681 (print), 1879-2510
article/pii/S0039368122001844.

imagination from the Middle Ages to the Seventeenth Cen-
tury*: Amos Funkenstein, (Princeton University Press: Prince-
ton, 1986), xii + 421 pp., Cloth $49.50. *Studies in His-
tory and Philosophy of Science Part A*, 21(2):323–339, June
1990. CODEN SHPSB5. ISSN 0039-3681 (print), 1879-2510
article/pii/003936819090030C. See [Fun86].

1974. CODEN SHPSB5. ISSN 0039-3681 (print), 1879-2510
article/pii/0039368174900168.
REFERENCES


REFERENCES

Prudovsky:1989:CSP


Przelecki:1969:LET


Piccinini:2010:CVI


Psillos:1994:PST


Psillos:1997:NT

[Psillos:2000:RCT]


[Polger:2018:DIS]


[Pascal:2003:P]


[Pulkkinen:2001:RNK]


[Pumfrey:2012:JDP]


[Peschard:2014:MAC]

REFERENCES


Potochnik:2006:RGA


Pyenson:2008:FP


Pyle:2002:BSM


Peterson:2014:IVN


Quay:1975:EFP


Quinn:1972:MAH

[Qui72] Philip Quinn. Methodological appraisal and heuristic advice: Problems in the methodology of scientific research programmes.
**REFERENCES**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Rochowiak:1988:DPT


Rochb erg:2002:CBA


Rodriguez:2021:IAE


Rogers:1972:BRB


Rogers:1995:GBM

REFERENCES


Paul A. Roth. Book review: *Social Science for What? Battles over Public Funding for the “Other Sciences” at the Na-
REFERENCES

Rouse:1991:PSP

Rouse:2005:ED

Rowbottom:2008:RSV

Rowbottom:2008:IC

Rowbottom:2011:KVP
REFERENCES


[RS21b] Hannah Rubin and Mike D. Schneider. Priority and privilege in scientific discovery. Studies in History and Philoso-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[San22] Carlos Santana. Why citizen review might beat peer review at identifying pursuitworthy scientific research. *Studies in History and Philosophy of Science Part A*, 92(?):20–26, April 2022. CODEN SHPSB5. ISSN 0039-3681 (print), 1879-2510
REFERENCES

450


REFERENCES


REFERENCES


Schmaus:1985:HHA


Schabas:1987:ALP


Schaffer:1988:WTH


Scheibe:1988:PCP


Schipper:1988:WWC


Schneer:1988:MMM

REFERENCES


REFERENCES

Schummer:2003:NNC


Schickore:2005:TTE


Scheele:2006:FUT


Schilhab:2007:IET


Schindler:2007:RTR


Schmaus:2007:RMH

REFERENCES


Schabas:2008:HMT


Schindler:2008:UNP


Schmidt:2008:KTE


Scheffler:2009:IIM


Schyfter:2009:BAC


REFERENCES


Schurz:2014:BPC


Schmaltz:2015:GDC


Schickore:2016:EEP


Schindler:2017:KTC


Schindler:2018:CCA

REFERENCES


REFERENCES


REFERENCES


Sharratt:1990:BRBa


Sharratt:1990:BRBb


Shapiro:1994:BIF


Shanahan:1997:KCC


Shabel:1998:KSC

REFERENCES

(Shapiro:2002:TSC)


(Shabel:2003:RKC)


(Shagrir:2010:BAM)


(Shaw:2017:WFA)


(Shapiro:2018:RR)


(Shaw:2020:RAR)

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Snobelen:2004:BRB

Snobelen:2004:WWI

Snyder:2007:LOR

Segundo-Ortin:2019:PCR

Solomon:1995:LNS


REFERENCES


REFERENCES


REFERENCES

Schurz:2020:MTO


Staley:2008:WPE


Stanley:2011:HSS


Stan:2013:KTL


Statham:2018:MIT


Steigerwald:2003:DRE


Noah Stermeroff. Structuralism and the conformity of mathematics and nature. Studies in History and Philosophy of Science Part A, 86(?):84–92, April 2021. CODEN SHPSB5. ISSN 0039-3681


REFERENCES


REFERENCES


Stump:2007:PDV


Sturm:2008:WDK


Sturm:2012:WP


Stuart:2016:TTT


Stump:2017:SPM


Stuart:2020:MTI

[Stu20] Michael T. Stuart. The material theory of induction and the epistemology of thought experiments. *Studies in His-
REFERENCES


REFERENCES

Sumner:2013:WRI


Sutton:1971:JFD


Smith:1989:EEB


Scerri:2001:PPT


Snyder:2007:I


Seselja:2012:RIH

[SW12] Dunja Seselja and Erik Weber. Rationality and irrationality in the history of continental drift: Was the hypothesis


[Taborsky:2014:CSC]


[Tal:2017:CMM]


[Tamminga:2005:ICC]


[Tambolo:2015:TTT]


[Tamborini:2020:TAD]


[Tamborini:2023:ERB]
REFERENCES


REFERENCES


REFERENCES

Fan:2018:CAP


Twardy:2005:EDS


terHark:1993:PPP


teHeesen:2000:BN


terHark:2002:BAR


Thagard:1977:DW

Thagard:1993:SMS

Thebault:2021:MT

Thompson:1983:SET

Thomsen:2009:SEC

Thomas:2015:HMD

Thrane:1975:POV
REFERENCES


Tiemersma:1988:MT


Thomson-Jones:2016:IMS


Tomczyk:2022:DEP


Toon:2011:PM


Topper:1990:NNC


Topham:2000:SPR

Jonathan R. Topham. Scientific publishing and the reading of science in nineteenth-century Britain: a historiographical survey and guide to sources. Studies in History and Philoso-


Trappes:2022:IDU


Treitel:1987:CCN


Tresch:2007:DFF


Tribe:2005:OH


Trizio:2008:HMS


Trippett:2014:SLH

REFERENCES

TROUT:1994:RLB


TROUT:1995:DTI


TRUESDELL:1968:EHM


TUCKER:1993:THP


TUCKER:1995:IP


TUCKER:2012:NVR


TUCKER:2020:ICC

[Tuc20] Aviezer Tucker. The inferences of common causes reduced to common origins. *Studies in History and Philosophy of Science Part


[Tur13] Stephen Turner. Where explanation ends: Understanding as the place the spade turns in the social sciences. *Studies in His-
REFERENCES


Turner:2016:SLC


Turnbull:2021:RTM


Turnbull:2022:TFG


Turner:2022:BRS


teVrugt:2021:FP1


Upshur:2020:CMN


Upshur:2022:PPH


Usselman:2015:PIL


Vaesen:2011:FBD


Valente:2021:TST

REFERENCES


REFERENCES

VandenBroecke:2004:ARC


VanDyck:2009:EFL


Vanzo:2016:ESS


VanDamme:2018:BRC


Vasco:2000:ISV


vanderLinden:2022:ICI


vanderWall:2004:NRN


vanEnk:2014:BDP


vanEck:2019:CRC


Veatch:1972:BRB

vanEck:2016:MEC


Ventura:2022:PBP


Verdon:1982:DAS


Vermaas:2006:PCE


Vermeir:2007:AKM


Vertesi:2007:PMH


Verhaegh:2017:QNS

Vetter:2018:ECK

Vezér:2016:CME

Vergara-Fernández:2023:DMR

Votsis:2014:INP


Vorms:2011:RIM


Vorms:2014:BCG


Voskuhl:2007:POP


Votsis:2014:OCP


Votsis:2012:FT

 REFERENCES


William A. Wallace. *Galileo, the Jesuits, and the medieval Aristotle*, volume CS346 of *Collected studies series*. Ashgate, Aldershot,
REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES


Weinstein:2021:EBH


Welbourne:2002:HRR


Wellman:2005:RLS


Welch:2013:NTT


Werth:1980:TDO


Werrett:2018:HR

Westman:1972:KTH


Wessels:1979:SRW


Weidenhammer:2013:MSM


Wilkenfeld:2014:UBG


White:1971:MCM

Whiteside:1974:BRB


Whitt:1988:CDT


Whitt:1990:AAA


Winsberg:2014:AVR


Wainer:2022:PTH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[WOL20a] Eric Winsberg, Naomi Oreskes, and Elisabeth Lloyd. Severe weather event attribution: Why values won’t go away. *Studies in History and Philosophy of Science Part A*, 84(?):142–149,
References


REFERENCES


[Wra07] K. Brad Wray. The cognition dimension of theory change in Kuhn’s philosophy of science. Studies in History and Philos-


REFERENCES


REFERENCES


**Yearley:1982:RBE**


**Yearley:1985:IIP**


**Yearley:2005:WEN**


**Yeo:1989:RHD**


**Ylikoski:2019:MBT**

REFERENCES


[Za08] John H. Zammito. A text of two titles: Kant’s ‘A renewed attempt to answer the question: “is the human race continually improving?”’. *Studies in History and Philosophy of Science Part A*, 39
Zammito:2016:EKR


Zammito:2018:MHP


Zandvoort:1982:NCT


Zandvoort:1988:MDS


Zemplen:2006:DNP

REFERENCES

Zhavoronkov:2022:KPU


Zinsser:2011:MBN


Zolo:1993:BRB


Zuchowski:2019:MKT


Zwier:2011:JDP


Zynda:1996:SWR

[Zyn96] Lyle Zynda. Should we reject supervenience analyses of laws, chance, and causation? *Studies in History and Philosophy of Sci-