A Complete Bibliography of Philosophy of Science: 2010–2019

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/

23 July 2019
Version 1.21

Title word cross-reference

$35.00 [667]. $74.00 [640]. $78.00 [641]. $T[142]. F [145].
-Statistics [145].
83 [643]. 84 [632].

= [556].

Abstraction [493, 525, 687, 189, 101]. Acceleration [521]. Acceptance
[230]. Accepting [484]. Access [165], according [357]. Account
[664, 151, 132, 736, 235, 90, 213, 311, 567]. Accounts [665, 198]. Accuracy
[543, 180, 113, 129, 752, 640]. Accuracy-Firsters [543]. Achinstein [309].
Adaptation [66, 528]. Adaptations [532, 99]. Addiction [421].
Addressing [679]. Adequacy [347]. Adequate [201]. Adjusting [723].
Aesthetics [726]. Afraid [178]. Against [566, 605, 428, 364, 597, 44].
Agreeing [222]. Agreement [311]. Aims [741]. Alcino [297]. Alex [382].
Alspeech [10]. Alspeech-Kelly [10]. Alternative [32, 484, 238].
Alternatives [408]. Altruism [694]. Ambiguity [355, 290]. Analogical [721].
Analogs [693]. Analogy [70, 26, 69]. Analyses [172, 35]. Analysis [627, 470, 517, 166].
Angela [741]. Animal [692, 424]. Animals [380].
Anthropomorphism [610]. Anticommons [161]. Antili likelihood [535].
Antirealism [337, 73]. Antireductionist [651]. Antiscience [646].
Applications [65, 139]. Applying [187]. Appraising [233]. Apprentices [264].
Arguments [286, 413, 617, 585].
Artifact [419]. Artificial [737]. Artificiality [328]. Ascent [704].
Attitudes [229]. Attribution [334]. Augmented [449]. Author [163].
Autonomous [51]. Autonomy [474]. Avoidance [733]. Awkward [77].
Axiomatic [639].

Belief [225, 139]. Beliefs [425]. Bending [552]. Best [32].


Lindley [178, 276, 223]. Lineage [143]. Lineages [143]. Liouville [82].
Literal [614]. Little [130]. Local [67]. Localization [175, 242].
Logarithmic [724]. Logic [126, 80, 702]. Logics [726]. Longino [122]. Look
[632]. Mass [521, 616]. Masthead
[385, 14]. Mechanical [207]. Mechanics
[136, 168, 8, 68, 365, 209, 620, 667, 308]. Mechanism
[689, 604, 194, 102, 170, 238]. Mechanisms
[92, 659, 744, 269, 514, 19, 189, 429, 422, 444, 516, 369]. Mechanistic
Memory [696]. Mental [666]. Mereological [57]. Message [17]. Meta
[394, 748]. Metaphysically [237]. Metaphysics
Micro-Ontology [112]. Microbial [455]. Microfoundations [392].
Model
[288, 538, 41, 515, 292, 737, 366, 472, 511, 155, 422, 582, 530, 702, 421, 94].
Model-Based [511, 422]. Model/World [155]. Modeling
[344, 52, 494, 236, 403, 234, 233, 486, 63, 405, 386, 66, 64, 195, 351, 87, 317, 154].
Modest [626]. Modularity [196, 677, 709]. Molecular [689, 687, 118].
Monism [73]. Monism/Pluralism [73]. Monist [497]. Monophyly [40].
Multidimensional [143, 625]. Multigenerational [506]. Multilayer [495].
Multilevel [304, 143, 319]. Multilineal [506]. Multiple [262, 24, 234].
Multiple-Models [234]. Multiverse [357]. Mushroom [607]. Mutual
Nanay [182]. Nash [227]. Natural
[678, 604, 102, 625, 140, 35, 73, 263, 394, 33, 291, 734, 748].
Nijhout [87]. Ninetieth [306]. No [249, 4, 403, 380, 350, 107, 46, 261, 584, 632, 643].
No-Go [261]. Noise [47, 48]. Nominalism [61]. Non [41].
Non-Newtonian [41]. Nonadditive [509]. Nonarbitrary [625].
Noncausal [346, 497, 213]. Nonepistemic [262, 539, 723]. Nonexplanatory
Object [149, 634]. Objection [601]. Objective [560, 14, 15]. Objectivity
[679, 200]. Objects [611, 257]. Obligations [408]. Observables [619].
[586, 234]. Old [393, 629, 671, 556, 376]. Omissions [526]. One
[391, 462, 478, 148, 107, 556, 227, 280]. One-Dimensional [227]. Only
[74, 311]. Ontological [170]. Ontologies [77]. Ontology
Optimal [378, 79]. Optimality [584, 449, 591]. Optimizing [377]. Option
[449]. Optogenetic [696]. Optogenetics [695, 697]. Ordinary [151].
Organic [259]. Organismic [426]. Organisms [323]. Organization
[725, 189, 111]. Organizational [605]. Orgularity [204]. Oriented [172].
Ostwald [56]. Outcome [585]. Outcomes [120]. Overlooked [334]. Owen
[643]. Oxford [667, 640, 641].

Quantization [628]. Quantum
Questions [715]. Quine [295].


Real [588, 75]. Realism
[51, 498, 703, 4, 337, 154, 83, 289, 61, 704, 73, 409, 597, 186].
Really [663, 185, 19, 662, 545]. Reasonable [97]. Reasoning
[651]. Received [347]. Receiver [323]. Recognition [510]. Recombination
Reconsidering [114]. Reconstructing [486]. Reconstruction [143].

Reductionism [654, 711, 392, 651, 238]. Redux [197]. Reexamination
[306]. Referees [18, 123, 203, 284, 373, 465, 554, 642, 731]. Reference
[576, 30, 187, 405, 246, 453, 58, 311]. Reflect [723]. Reflection
[180, 199, 133]. Reflections [541]. Regarding [482]. Region [172]. Region-
[172]. Regress [221]. Regularities [92, 213]. Regularity [616, 188].
Regulatory [324, 631]. Reinforcement [417]. Relation [524]. Relational
[404]. Relations [435, 155]. Relationship [635]. Relativistic [278, 68, 67].

Reliability [155]. Reliable [750, 367]. Remarks [280]. Renormalization
[636, 703, 437, 345, 704, 346]. Repackaging [106]. Replace [19].

Report [248]. Reported [428]. Representation
[595, 126, 596, 536, 55, 315, 293]. Representational [402, 727].

Representations [563, 78]. Representing [674, 269, 458]. Reproduction
Research [659, 147, 679, 611, 672, 352, 501, 163, 164, 319, 681, 274, 173, 630].

Responsiveness [603]. Rest [332]. Result [261]. Results [160, 721].
Rethinking [176, 246, 438]. Reuse [324, 671, 709]. Revealing [162].


xiii [641].
REFERENCES

York [641].

References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hunt:2012:AHH


Khalifa:2012:IUR


Muldoon:2012:SNO


Gibbons:2012:RDR


Wagner:2012:EDF


Wagner:2012:RRD


Potochnik:2012:LHO


REFERENCES


REFERENCES


O'Connor:2012:BRP


Downes:2012:P


Abrams:2012:IUW


Haber:2012:MLM


Velasco:2012:FST


Weir:2012:ESH


Ankeny:2012:DTV

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hochman:2013:DWN


Scarantino:2013:RFR


Roche:2013:DTI


Boone:2013:OCS


Eronen:2013:NLN


Nardini:2013:BCS


Tulodziecki:2013:SMS


REFERENCES

Goodwin:2013:QCO

Shech:2013:WPP

Norton:2013:ETC

Elliott:2014:NVM

Sarkar:2014:DIP

Frigg:2014:LDA

Russell:2014:WTC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chirimuuta:2014:PME


Feest:2014:PEF


Hatfield:2014:PEP


Schwitzgebel:2014:PKI


Aktunc:2014:STN


Klein:2014:BRW


Schwartz:2014:STR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

O'Connor:2015:BRP


Smeenk:2015:P


Cuffaro:2015:HPE


Nyrup:2015:HER


Love:2015:ICM


Baetu:2015:CME


Heilmann:2015:NIR

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fumagalli:2015:NLM</td>
<td>No learning from minimal models.</td>
<td>Roberto Fumagalli</td>
<td>Philosophy of Science</td>
<td>82</td>
<td>5</td>
<td>798–809</td>
<td>2015</td>
<td>10.1086/683281</td>
</tr>
<tr>
<td>Miyake:2015:RMU</td>
<td>Reference models: Using models to turn data into evidence.</td>
<td>Teru Miyake</td>
<td>Philosophy of Science</td>
<td>82</td>
<td>5</td>
<td>822–832</td>
<td>2015</td>
<td>10.1086/683322</td>
</tr>
<tr>
<td>Sample:2015:SUA</td>
<td>Stanford’s unconceived alternatives from the perspective of epistemic obligations.</td>
<td>Matthew S. Sample</td>
<td>Philosophy of Science</td>
<td>82</td>
<td>5</td>
<td>856–866</td>
<td>2015</td>
<td>10.1086/683324</td>
</tr>
<tr>
<td>Stanford:2015:CUS</td>
<td>Catastrophism, uniformitarianism, and a scientific realism debate that makes a difference.</td>
<td>P. Kyle Stanford</td>
<td>Philosophy of Science</td>
<td>82</td>
<td>5</td>
<td>867–878</td>
<td>2015</td>
<td>10.1086/683325</td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Werndl:2015:RBE

Mayo-Wilson:2015:SC

Lombardi:2015:PVA

Northcott:2015:OPE

Lee:2015:CBP

Keren:2015:SIC

Runhardt:2015:ECM
REFERENCES


REFERENCES

Teh:2016:GGU


Thompson:2016:CTT


Fresco:2016:IVI


Serban:2016:BRW


Stefansson:2016:BRR


Anonymous:2016:E


Nguyen:2016:PEB

REFERENCES


REFERENCES


REFERENCES


Weiskopf:2016:IMR

Boone:2016:MA

Craver:2016:EPN

Muldoon:2016:NMN

Potochnik:2016:SEP

Reutlinger:2016:TMT

Chirimuuta:2016:VPH

Massimi:2016:TTS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Stegenga:2017:RIE


Loew:2017:ACD


Schurz:2017:ICR


Emery:2017:NGO


Bradley:2017:CCA


Garson:2017:GSE


Galeazzi:2017:SRR


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

85(2):??, April 2018. CODEN PHSCA6. ISSN 0031-8248 (print), 1539-767X (electronic). See [522].


Loew:2018:FTA


Lean:2018:ISE


Anonymous:2018:NPR


Swanson:2018:RJB


Anonymous:2018:RSL


Anonymous:2018:Mc


Ross:2018:CSP


Bechtel:2018:ICC

REFERENCES


REFERENCES


REFERENCES

Anderl:2018:SSA

Lenhard:2018:HEM

Ereshefsky:2018:NKM

Elliott:2018:AIF

Holman:2018:SDC

Pinto:2018:DSI

Steel:2018:WTV

Palmerino:2018:DWW


REFERENCES

Birch:2018:ACH


Scarantino:2018:EES


Piccinini:2018:EPA


Bickle:2018:MOI


Robins:2018:MOI


Sullivan:2018:OPP


Elliott-Graves:2018:GCI


Eliot:2018:EIC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES