A Complete Bibliography of Publications in

*Foundations of Science*

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/

11 January 2020
Version 1.03

**Title word cross-reference**

$4\pi$ [645]. $\alpha\sigma\omega$ [734]. $\delta$ [437]. $E = mc^2$ [525]. $k$ [437].


17th [327].

20th [35].

'97 [34].

Complexity [494, 210, 211, 149, 497, 364, 541, 105, 730, 493, 548].
Components [726]. Composed [282]. Comprehension [185].
Computation [238, 659]. Computational [705, 7, 50, 571, 501, 370, 191, 81, 118].
Concerning [412]. Concretisation [245]. Condensed [288].
Condensed-matter [288]. Conditions [408]. Conferences [558].
Conservation [358]. Considerations [604, 646]. Constant [584].
Constituent [93]. Constitution [37, 549, 431]. Constraints [221, 498].
Constructive [343, 251]. Constructivism [523, 164, 168, 163, 162].
Continental [511]. Contingency [226]. Continuity [266, 120].
Continuous [251]. Contributions [68]. Contributor [411]. Control [660].

[196, 648, 609, 691, 413, 412].


Lyons [733].


Publisher [29, 21]. Puech [467]. pure [294]. Purpose [101]. Purposes

QBism [672]. QED [344]. QM [344]. Qualitative [128]. Quantification
[316]. Quantique [208]. Quantities [700]. Quantum
[93, 109, 130, 347, 683, 716, 704, 181, 717, 211, 285, 419, 278, 679, 180, 176,
272, 369, 238, 723, 359, 442, 112, 516, 177, 653, 692, 471, 729, 436, 132, 355,
715, 360, 297, 178, 639, 131, 719, 551, 650, 410, 420, 437, 698, 5, 6, 208].
Quarks [720]. Quasi [264]. Quasi-Empirical [264]. Quaternions
Radical [580, 159, 163, 160]. Rare [691]. Ratchet [210, 211]. Rate [711].
Rather [485]. Rational [50, 568]. Rationality [111, 555, 121]. Re [379, 430].
Re-embodyment [379, 430]. Readers [405]. Real [678, 673]. Realism
[204, 199, 146, 177, 132, 628, 277, 131, 603, 733, 203, 614, 201, 32, 31].
Realist [343]. Realistic [146, 711, 551, 627]. Reality
[707, 543, 97, 523, 353, 416, 434, 133, 522, 534, 687, 165, 698]. Really [709].
Reason [632, 593]. Reasoning
Reciprocal [374]. Recognition [667]. reducing [94]. Reduction
[76, 78, 81]. Reductionism [84, 79, 103]. Reductionisms [145]. Redux
Refounded [693]. Reframing [455]. Regarding [598]. Regularity [549].
Rejoinder [671, 4]. Relation [101, 454, 569, 233, 251, 155, 91]. Relational
Relativities [179]. Relativity [693, 389, 140, 365, 45, 436, 357, 390].
Releaseamant [618, 617]. Relevance [290, 322, 287]. Reloaded [423, 462].
Remarks [676]. Remarks [70]. Remedial [434]. Remodeling [244]. René
[602]. Representation [740, 133, 529, 698, 462]. Representational [710].
Representations [100, 503, 246]. Research
[716, 636, 312, 561, 540, 697, 375, 450]. Researchers [656]. Resemblance
[305]. Resolution [315, 126]. Respect [559]. Response
[685, 576, 591, 467, 587, 581, 470, 696, 80, 585]. Responsibilities [559].
Resurrection [564]. Retention [210, 211]. Rethinking [134].
Retributions [533]. Revealing [524]. Reveals [642]. Reversibility [397].
Review [442, 154]. Reviewed [208]. Revisited [298, 200, 589, 257, 144].
Robotics [165]. Roger [581]. Rohrlich [77]. Role


Years [734].

References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Marciszewski:1997:RBP


Flasinski:1997:EMH


Murawski:1997:GIT


Demaret:1997:LGP


Anonymous:1997:IGT


Anonymous:1997:IAL


Anonymous:1997:BNa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Weber:1998:WMI


Aerts:1998:ICT


Maier:1998:LIR


Havas:1998:DWN


Havel:1998:LCW


Gabora:1998:WBP


Asenjo:1998:GCA

REFERENCES


REFERENCES


deJong:1999:CSR


Pericliev:1999:PMD


vandenBosh:1999:IBM


Anonymous:1999:CV


Aerts:2000:EQM


Norris:2000:QNC


Kosso:2000:QMR


REFERENCES


REFERENCES


vonGlasersfeld:2001:RCV


Glanville:2001:OS


deZeeuw:2001:CNA


Stewart:2001:RCB


Peschl:2001:CCS


Ziemke:2001:CRR


Anonymous:2001:BNa

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
</tr>
</thead>
</table>


REFERENCES


Napinen:2002:CCC


Bobryk:2002:SCM


Anonymous:2002:BNc


Anonymous:2002:CV


Baert:2003:RVP


Boylan:2003:PEM


Shipman:2003:PRE

REFERENCES


[208] C. Piron. Physique quantique revue et complétée. (French) [Quantum physics reviewed and completed]. Foundations of Science, 8(2):
Anon Anonymous:2003:BNb


Bickhard:2003:VVSa


Bickhard:2003:VVSb


Dent:2003:IMA


Anonymous:2003:BNc


Pietarinen:2003:GFT

REFERENCES


REFERENCES


Magnani:2004:P


Magnani:2004:MBM


Sintonen:2004:RHW


Paavola:2004:ALM


Hoffmann:2004:HGI


Roberts:2004:RCE


Myrstad:2004:UCA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Addis:2008:SMA


Billinge:2008:SAM


Vadera:2008:UWF


Arrighi:2008:ARI


Gorman:2008:TZM


Magnani:2008:DME

REFERENCES


DeCuypere:2008:MRA


Krijансkaia:2008:NAM


Crespo:2008:EAA


Hennig:2008:MZ


Tindemans:2008:PPA


Verelst:2008:WO


Azzouni:2009:WDI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Romero:2012:PR


Braating:2012:AFC


Park:2012:AEA


Arenhart:2012:OFS


Olesen:2012:SOP


BergOlsenFriis:2012:PEB


Ihde:2012:CRS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[463] Casper Bruun Jensen. What if we were already in the in-between? Further ventures into the ontologies of science and politics. *Foundations of Science*, 18(2):331–336, June 2013. CODEN FOSCFI. ISSN 1233-1821 (print),
REFERENCES


Francois:2013:PL


Scharff:2013:WTM


Puech:2013:WPP


Goeminne:2013:WAP


Vergragt:2013:BPT


Bos:2013:NTS

REFERENCES

Paredis:2013:EPT


Heelan:2013:POQ


Ruin:2013:TTP


Scharff:2013:BPP


VanDyck:2013:WNE


Janiak:2013:MNP


Slowik:2013:NNP

REFERENCES


REFERENCES

Humphreys:2013:DAM


Lenhard:2013:CD


Napoletani:2013:PRT


Napoletani:2013:ADS


Weber:2013:I


Demey:2013:CEL


Gauderis:2013:MAS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Bandyopadhyay:2015:HUU**


**Bunge:2015:DAB**


**Romero:2015:PT**


**Kertesz:2015:PTE**


**Ekstig:2015:CNS**


**Wallis:2015:AIB**

Ferrero:2015:CMR


Wallis:2015:SLP


Macchia:2015:PSE


Kun:2015:IOE


Wu:2015:EIO


Weinbaum:2015:CPB


Harbecke:2015:RCL

REFERENCES


REFERENCES

Froeyman:2016:ISE


Miller:2016:SCE


Stegenga:2016:TCC


Lacey:2016:SRN


King:2016:IDE


Jukola:2016:CRQ

Stearns:2016:WHI


Seidel:2016:CSS


DeVos:2016:DRP


Uso-Domenech:2016:WBS


Nescolarde-Selva:2016:TTC


Gash:2016:SB


Segura:2016:RBM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Khrennikov:2018:TBU


LeRoy:2018:DRT


Jacobs:2018:DSF


Carels:2018:RTT


Strauven:2018:UDV


Bruzzi:2018:AMM


REFERENCES


[695] Jacques Bair, Mikhail G. Katz, and David Sherry. Fermat’s Dilemma: Why did he keep mum on infinitesimals? And the European theological


REFERENCES


REFERENCES


Zenczykowski:2019:QHE


Solari:2019:CVN


Rodriguez-Vellando:2019:LED


Drechsel:2019:FQM


Arfini:2019:IPM


Ippoliti:2019:HIM


[738] Clarissa Ai Ling Lee. What science fiction can demonstrate about novelty in the context of discovery and scientific creativity. *Foundations of
REFERENCES


