A Complete Bibliography of Publications in

*Foundations of Chemistry*

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/

28 February 2023
Version 1.22

Title word cross-reference

#504 [145].


- Shells [150].

//doi.org/10.1007/s10698-021-09398-4 [557].

0 [145]. 0-465-02775-X [154]. 0-7388-4196-X [155].

1 [278]. 1914 [33]. 1929 [263, 67].


Experimental [38, 474]. Experimental/Theoretical/Computational
[38]. Experiments [615, 377, 175, 338]. Explain [115]. Explained
[117, 372, 621, 622, 637]. Explaining [247, 143, 544]. Explanation
[204, 113, 236, 191, 112, 143, 111, 469, 210, 283]. Explanations [51, 349, 556].
Extractive [145].

February [414]. ferment [408]. fifth [433]. filling [341]. fills [401]. First
Fisher [280]. fission [279]. Fit [50]. Five [470]. Flores [374]. force
Fortin [451]. fortunate [258]. foundation [483]. Foundations
Fukui [564]. function [310, 469, 225, 517]. functional [564]. functions
[549]. fuzzy [185].

Giant [592, 618, 304]. Gillespie [81]. Giovanni [490]. given [259].
Glaserfeld [170, 211]. Glauber [496]. Gleditsch [287, 619]. glossaries
GPCRs [589]. grammars [269]. graphic [411]. Graph [501]. Green
[151, 357, 454, 338, 246, 410, 615, 585, 551]. Greene [323]. Grosberg [304].
Group [336, 540, 45, 242, 539]. Growth [13, 626]. Guest

H [237, 412, 179, 33, 137]. Habashi [145]. habit [568]. hadronic [388]. half
Helmont [408]. Help [191]. helps [311]. her [287, 619]. Herbert [338].
here [592, 618, 304]. Herman [535]. Hevesy [268]. Highes [31]. Hints
[583]. historians [560]. historical [184, 483]. historical/epistemological
[483]. histories [320]. History
[103, 428, 21, 174, 280, 145, 65, 26, 33, 97, 465, 601, 422, 378, 311, 279, 616,
461, 635, 602, 617, 627, 270, 501, 403, 454, 487, 553, 593, 449, 254, 441].
Hydrogen [161, 143, 364, 190, 460]. Hypotheses [32].

Identity [137]. IdF [393]. II [398, 219, 527, 364]. Ilya [176]. Image
[146, 163, 597]. imaging [273]. Immaculate [90, 595]. impact [268].
Implementation [218]. implications [357, 340]. Imponderable [64].
impossibility [334]. impossible [367]. Improving [559, 577]. impure
[608, 296]. incompatibilities [184, 605, 614, 323]. Incompatible [471].
incomplete [546]. inconsistencies [318]. independent [459]. Index
[40, 61, 82, 105, 130, 156, 22, 513]. individuals [436, 319]. Industrial [454].
inertness [385]. Influence [211, 408]. Influences [176]. influential [297].
Ingold [31]. initio [116]. inner [244]. innovation [218]. Innovative [151].
Inorganic [128, 4, 600, 402, 325]. inquiry [290]. insider [183]. inspired
[583, 585]. Inspiring [501]. Instructions [8, 48, 70, 84, 92, 107, 132, 158].
Instrument [17]. Instrumental [98]. insularity [461, 449]. integrated
[551]. integrity [525]. interaction [587]. intercultural [308]. Interface
[72, 535]. Internal [335, 575, 485]. International [47, 299, 265, 298].
Interplay [160]. interpretation [408, 473, 488]. Interpretive [26].
Interview [170, 570]. intimacy [525]. Introducing [399]. Introduction
[109, 211, 126, 134, 307, 361]. Introductory [124]. invention [454].
Isodiagonality [277]. Isoelectronic [233]. isolated [493]. isomeric [446].
Isomerism [418, 473]. isotopes [498]. ISPC [298, 468, 250, 214, 221, 228].


kainosymmetry [575]. Kaji [414]. Kant [331, 230]. Kean [270].
Klabunde [303]. Klaus [239, 263]. Klein [292, 91]. Knight [33, 189, 177].
Kuhnian [458].

L [81]. Labarca [335, 164]. Labinger’s [586]. Laboratory [91, 259, 428].
Lagerkvist [370]. Lame [57]. landmark [261]. Language
[162, 494, 322, 583, 482]. Lanthanides [148, 444, 445, 467]. lanthanum
[386, 398, 136, 604, 122]. Law [73, 369, 100, 52, 192, 197, 553, 411].


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

REFERENCES


REFERENCES


Anonymous:2002:CP


Anonymous:2002:CPb


Anonymous:2002:IAa


Scerri:2002:Eb


Jacob:2002:PBR


Brooks:2002:DPL


Cintas:2002:OTC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hoffmann:2004:TC

Woody:2004:TSW

Weininger:2004:RTS

Douglas:2004:PED

Wiberg:2004:SSS

Ramsey:2004:SES
REFERENCES


Anonymous:2004:Ca


Earley:2004:WIC


Scerri:2004:Ec


Deltete:2004:BRB


Needham:2004:MCC


Kauffman:2004:BRF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bader:2011:NEP

Healy:2011:HCL

Pallo:2011:EIQ

Harre:2011:MGC

Laing:2011:BRS

Earley:2011:BRA
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[297] George B. Kauffman. Book review: István Hargittai: *Judging Edward Teller: A closer look at one of the most influential scientists of the twen-
REFERENCES


Anonymous:2012:ISP

Anonymous:2012:TIC


Scerri:2012:Eb


Thomas:2012:EC


Martins:2012:RMR

REFERENCES

Kauffman:2012:BRA


Kauffman:2012:BRBb


Scerri:2012:Ec


Harre:2012:I


Ruthenberg:2012:PCI

REFERENCES


Gomez:2013:SCE


Kauffman:2013:BRR


Kauffman:2013:BRB


Kauffman:2013:BRT


Scerri:2013:Eb


Restrepo:2013:E

Harre:2013:MM

Rocke:2013:WDT

Chamizo:2013:TOC

Mahootian:2013:PEC

Restrepo:2013:MMC

Nelson:2013:PFC
REFERENCES

[334] Amihud Gilead. Shechtman’s three question marks: possibility, impossi-


2013. CODEN FOCHFL. ISSN 1386-4238 (print), 1572-8463 (electronic).


[335] Alexandru Manafu. Internal realism and the problem of ontological auton-


15(2):225–228, July 2013. CODEN FOCHFL. ISSN 1386-4238 (print),


012-9165-x. See [255].

[336] Geoff Rayner-Canham. Periodic patterns: the group (n) and group (n+10)


FOCHFL. ISSN 1386-4238 (print), 1572-8463 (electronic). URL http://


and G. K. Surya Prakash (eds): *Beyond oil and gas: the methanol econ-


15(2):239–240, July 2013. CODEN FOCHFL. ISSN 1386-4238 (print),


springer.com/article/10.1007/s10698-011-9141-x.


K. Kempeohl (eds): *Experiments in green and sustainable chemistry. Founda-


ber 2013. CODEN FOCHFL. ISSN 1386-4238 (print), 1572-8463 (electronic).


013-9195-z.pdf.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[383] Giuliano Moretti. The "extent of reaction": a powerful concept to study chemical transformations at the first-year general chemistry courses. *Found-
REFERENCES


REFERENCES


REFERENCES


Banchetti-Robino:2016:VHH


Muursepp:2016:CPSa


Llored:2016:CPC


Imyanitov:2016:SFG


Kauffman:2016:AHZ


Scerri:2016:Ec

Siderer:2016:MPM

Gilead:2016:EEC

Weinstein:2016:PTM

Muursepp:2016:CPSb

Fortin:2016:ID

Fisher:2016:DCO
REFERENCES


[425] Sebastian Fortin, Olimpia Lombardi, and Juan Camilo Martínez González. The relationship between chemistry and physics from the perspective of Bohmian mechanics. Foundations of Chemistry,


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gilead:2019:FLP


Pisano:2019:TFP


Nelson:2019:SMI


Santana:2019:MMW


StGermain:2019:GV


Scerri:2020:Ea

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Scerri:2022:EPI


Nelson:2022:UE


Hisamatsu:2022:ONR


Pucci:2022:DFT


Viswanathan:2022:OPS


Raos:2022:STR


Blackie:2022:KBC


daSilva:2022:HPL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Laszlo:2000:MC


vanBrakel:2000:PCB


Christie:2001:OLP


Gillespie:2001:CBM


Basolo:2002:CIC


Cobb:2002:MMM


Habashi:2002:AAB

Fathi Habashi. From alchemy to atomic bombs: history of chemistry, metallurgy, and civilization. Métallurgie Extractive Québec, Sainte Foy,
REFERENCES


REFERENCES

Bensaude-Vincent:2008:CIS


Brock:2008:WCC


Chalmers:2009:SAP


He:2009:TDX


Klabunde:2009:NMC


Olah:2009:BOG


REFERENCES


REFERENCES


