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/

24 February 2022
Version 1.20

**Title word cross-reference**

#504 [145].


-She1ls [150].

//doi.org/10.1007/s10698 [557].
//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].


each [372, 591, 592, 607]. Early [528, 43, 454, 268, 533]. earth [268].
function [310, 469, 225, 517]. Fundamental [215, 88, 369, 411, 233].
Further [486, 354]. future [549]. fuzzy [185].


Implementation [218]. implications [357, 340]. Imponderable [64].
impossibility [334]. impossible [367]. Improving [559]. impure [578, 296].
incompatibilities [575, 584, 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, 570, 402, 325]. inquiry [290]. insider [183]. Inspiring


References

Scerri:1999:Ea


Plesch:1999:DC


Vemulapalli:1999:RR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Scerri:2005:ESI


Harre:2005:I


Harre:2005:CKE


Hendry:2005:LME


Simonian:2005:PCC


vanBrakel:2005:IX


Earley:2005:WTN

REFERENCES


REFERENCES


Hendry:2005:BRJ


Scerri:2005:Eb


Laing:2005:RPT


Ostrovsky:2005:RDC


Novaro:2005:ACD


Kidwai:2005:GCI

REFERENCES


Anonymous:2005:IA


Scerri:2006:Ea


Stein:2006:PTE


Sacks:2006:CPH


Shahbazian:2006:RON


Schummer:2006:GSM


Needham:2006:ORC


Lombardi:2006:OAC


Scerri:2006:Eb


Labinger:2006:OSN


Wink:2006:CBP


deBerg:2006:SCC


Cardellini:2006:FRC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


DeKosky:2009:BRW


McIntyre:2009:BRE


Labarca:2009:BRK


Scerri:2010:Ea


Stewart:2010:CJU


Griffith:2010:GVP


REFERENCES


52

REFERENCES


Gabor Pallo. Early impact of quantum physics on chemistry: George Hevesy’s work on rare earth elements and Michael Polanyi’s absorption
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Nalewajski:2014:ECE


Joypazadeh:2014:WDS


Shahbazian:2014:LET


Scerri:2014:Eb


Ramirez-Solis:2014:FMM


Boyce:2014:ULD

Villani:2014:SSC


Marques:2014:ESI


Gilead:2014:PPS


Needham:2014:NCC


Rocke:2014:RLE


Kauffman:2014:BREa

REFERENCES


Scerri:2014:EE


Scerri:2014:Ec


Hernandez:2014:FMM


Lombardi:2014:LCP


Hettema:2014:LCP


Gilead:2014:CRI

REFERENCES


Maar:2015:BCA


Jensen:2015:PLA


deBerg:2015:FCE


Garcia:2015:CSE


DiGiacomo:2015:SCM


Rulev:2015:PNB


Pallo:2015:BRJ

REFERENCES


[393] Stéphanie Lacour, Sacha Loeve, Brice Laurent, and Virginie Albe. Deliberating responsibility: a collective contribution by the C’Nano IdF
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Polzella:2019:RES


Gonzalez:2019:POI


Martins:2019:EMM


Arriaga:2019:NCP


Scerri:2019:Eb


Wray:2019:WMM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hagino:2020:NPT


Emsley:2020:EC


Ghibaudi:2020:SST


Taber:2020:CCC


Tandon:2020:SAE


Scerri:2020:Ec

REFERENCES

94


Ghibaudi:2020:GE


Sukumar:2020:OST


Santos:2020:RCA


Gini:2020:QSP


Ruthenberg:2020:CP


Drago:2020:NDR

REFERENCES


REFERENCES


REFERENCES


[546] Kevin C. de Berg. An analysis of the difficulties associated with determining that a reaction in chemical equilibrium is incomplete. *Foundations
REFERENCES

of Chemistry, 23(2):253–275, July 2021. CODEN FOCHFL. ISSN 1386-
article/10.1007/s10698-020-09393-1.

[547] David Dunmur. Liquid crystal chemistry and poetry. Foundations of
Chemistry, 23(2):277–287, July 2021. CODEN FOCHFL. ISSN 1386-
article/10.1007/s10698-020-09394-0.

philosophy of Robert Boyle: mechanicism, chymical atoms and emergence.
Chemistry, 23(2):289–291, July 2021. CODEN FOCHFL. ISSN 1386-
article/10.1007/s10698-021-09399-3.

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

tober 2021. CODEN FOCHFL. ISSN 1386-4238 (print), 1572-8463 (elec-
021-09413-8.

vision of the Green Chemistry evolution along 25 years. Foundations of
Chemistry, 23(3):299–328, October 2021. CODEN FOCHFL. ISSN 1386-

[552] Lee J. Silverberg. What is an organic substance? Foundations of Chem-
istry, 23(3):329–336, October 2021. CODEN FOCHFL. ISSN 1386-
article/10.1007/s10698-021-09400-z.
Pisano:2021:CPE


Fortin:2021:PMS


Nelson:2021:STC


Weber:2021:QMA


Petrusevski:2021:BCM


Taber:2021:MSP

REFERENCES


REFERENCES


Cobb:2002:MMM


Habashi:2002:AAB


Hentschel:2002:MST


Seligardi:2002:LIC


Pohanish:2003:WGC


Gordin:2004:WOT


Scerri:2007:PTS


Bensaude-Vincent:2008:CIS


Brock:2008:WCC


Chalmers:2009:SAP


He:2009:TDX

REFERENCES


REFERENCES


REFERENCES


