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 June 2023
Version 1.24

Title word cross-reference

#504 [145].


-Shells [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


memory [414]. Mendeleev


Two-dimensional [635, 305]. Two-step [500].
typical [244].

U [91]. U.S.$50.00 [145]. Udagawa [439]. Ulf [370].
uncertainty [392].

underpinnings [521]. Understanding [562, 522, 52, 382, 184].

universe [609, 613, 614]. universes [266]. Universitaire [145]. University
[548, 146, 145, 80, 183]. unknown [604]. unrecognized [241]. Unruly [58].


vague [534]. Varieties [444, 445, 467]. valency [610, 387, 404].
versus [204, 525, 319, 474]. very [361]. view [183, 481, 604, 95, 320, 313, 568].

[309]. Void [21]. Volume
[23, 40, 41, 61, 62, 82, 83, 105, 106, 130, 131, 156, 157, 324, 325].

W [538, 527, 338]. Wald [263]. was [258]. waste [430]. Watch [530].
water [479, 137]. Wave [394]. Wave-mechanical [394]. ways [330, 291]. weak
[232]. Weidler [287]. Weisberg [313, 607]. Weisberg’s [212]. Well
[154, 630]. Well-Ordered [154, 630]. Where [190]. Which [401]. Whom
William [64, 633, 237]. Wissenschaft [29]. within [440, 201]. Woodward
[503]. works [412]. World [142, 97, 58, 654, 641, 270, 165]. worlds [503].
Would [124, 50]. Writings [20]. wrong [478].

X [154, 305, 155, 548, 635]. X-ray [305, 635]. xiang [647]. xiv [146]. Xlibris


[145].

References

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kovac:2000:PEC


King:2000:RME


Sneath:2000:NCC


Anonymous:2000:AIV


Anonymous:2000:CV


Scerri:2001:Ea


Klein:2001:BFP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:2003:CV

Anonymous:2003:IAb

Scerri:2004:Ea

Bhushan:2004:I

Hoffmann:2004:TC

Woody:2004:TSW

Weininger:2004:RTS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Napinen:2007:NHU


Shahbazian:2007:LEC


Giunta:2007:BR


Stemwedel:2007:BR


Scerri:2007:Eb


Rayner-Canham:2007:CKM


Laing:2007:WPH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Garcia:2009:DSN


Pagni:2009:ODA


Tromble:2009:ACS


Scerri:2009:Eb


Spector:2009:ITE


Earley:2009:HCS

Ruthenberg:2009:PKP


Harre:2009:TTO


Pagni:2009:WNF


Rayner-Canham:2009:ISF


Scerri:2009:Ec


Sima:2009:ONI


Hettema:2009:ETF


Laing:2010:QMU


Habashi:2010:MTL


Tobin:2010:MMC


Linthorst:2010:OOD


Scerri:2010:EPT


Marks:2010:NRD


Scerri:2010:Eb

REFERENCES


REFERENCES


REFERENCES


[268] 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


REFERENCES


REFERENCES

Kaufman:2013:BRH


Scerri:2013:Ec


Matta:2013:SIP


Bader:2013:AMN


Eberhart:2013:TFC


REFERENCES


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


Fisher:2016:DCO


Scerri:2017:Ea


Banchetti-Robino:2017:GEa


DeLanda:2017:RHC

REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


Dunmur:2021:LCC


Chalmers:2021:RMP


Scerri:2021:BRG


Scerri:2021:Ec


Marques:2021:IVG


Silverberg:2021:WOS


REFERENCES


REFERENCES

Wray:2022:WHW


Ferreira:2022:DCC


Imyanitov:2022:PTC


Paparazzo:2022:PC


Hartman:2022:ISS


Sharma:2022:QAS

REFERENCES


REFERENCES


Seeman:2022:CEB


Zambon:2022:CRC


Scerri:2022:HCN


Alassia:2022:POA


Banchetti-Robino:2022:RBR


Scerri:2023:E


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Qi lin wen hua chu ban, Tai bei shi, Taiwan, 2013. ISBN 986-5893-54-1. ?? pp. LCCN QD466.


REFERENCES


REFERENCES
