Title word cross-reference

1572 [Met97]. 17th [De 06, Gar95a]. 1950s [Bul16]. 1960s [SD17].

2001h [Sal00]. 2003b [Sab00].

6 [Sal00]. 6th [Réd14].

8 [Sab00].

Academia [Dei99]. Academic [Sch03]. Acceleration [Lan19].
Acceptability [Tei16]. Acceptance [Sha96]. Accessibility [Jac08].
Accommodation [McI01]. According [Gig12, Urr10]. Account [Fis03b].
Accounts [De 06, Dow09]. Acoustics [Wit16]. Across [FH07b]. Act
[Che14]. acting [Pic05c]. Adaptation [Bur08]. Adaptedness [Fle13].
Formalizing [Boh12]. formation [Wy96]. Forms [Bla11, Coo04]. Forthcoming [Ano05a, Ano12a, Ano13c, Ano13a, Ano13b]. Fortunio [Bla13]. Foucault [Hyd03]. Found [Twe06a]. Foundation [Gal09]. Foundational [For10]. Foundations [Bla02b, Gal09, Jes98, Ano03b, Sab00, Sal00]. Four [Bla02b]. Fractals [Glo95]. Fragrance [Bar15]. France [Sch03, Hor05, Kl605a]. Francis [CV12, Gig12, Har12, Jnl12, Jnl16, Rus17]. Franklin [Cha06]. Free [Hud16, Møk99, Pal10, SGMB18, Wal01]. Frege [Hei10]. French [Bro95, Gis02, Sch18, Tur07]. Freud [Hol12, SG01]. Frey [Bla94]. Friedman [Ric02b]. friends [Joy95]. Fringe [CRR17]. Frontiers [Dor00]. Frontlines [Gar04]. Function [Ari06]. Fundamental [Cam09b, Duc10]. Fusion [Rei19]. Future [Loo02].


Labor [Lef05, You17]. Laboratory [Goe11, MM15, Ski04]. Lakatos [Don06, Gur06, Jha06a, Jha06b, Kis06, Mát06, Pal93]. Lakatos-Polanyi [Jha06a]. Lamarck [Gis09]. Lamarckism [Gis02]. Language [CD19, FH07a, FH07b]. Languages [MR14]. Large [Kar17]. László [Gur06]. Late [Gis02, Jal12]. Later [For10, Fra10, Sch11, Kin05]. Latin [Lóp17, Mol17, Rob17, SDGDV17]. Law [Gor05, Jac15a, Pal10, Pie93, Pie94]. Laws [Des00, KH17, Pea17, Wat97]. Leapt [Cop18]. Learn [FH07b, Goe11]. Learned [Gar04]. Learning [CF15, FH07a, FH07b]. leaves [Hei10]. Leeuwenhoek [Fra19]. Legacy [Hor05, Hun19, Lew01, Pan15, Pit01b].
Legitimacy [Cla93b]. Leibniz
{Art98, Duc98, Duc03, GA98, Jes98, McD10, Syl98, Wat98]. Leibnizian
{Loo02}. Leibniz [Jac10]. Leonhard [Ped08]. Lessons [Dow09]. lettre
Life {Cam16, Coo04, Hut16, Mor13, Sch06}. Light
{Bla13, Das08, Dij08, Mar09, Ped08, Sha96}. like [Cop18]. Lillie [Cla93b].
Limit [Nis16]. Limited [Fle13]. Limits
{Cam07, Car99, Car11, Die93, Gig12, Pin15}. Line [Ger13]. Link [Gur06].
Liquid [Ano94b, Stu94]. Liquid-Drop [Ano94b, Stu94]. Lisa [Ano16a].
Literary [LR94]. Literature [Dor01, Vic00]. Lithic [Lop09]. Litigation
{Gol13}. Live [Lau00]. Lizard [Sol03]. location [Pic05c, Sha16]. Locke
{Dow97}. Lockean [Dow97]. locker [Le 93]. Logic
{Abr14, Elk99, Kis06, Pet18, Sta99, Gal99, BN99, Gal99}. Logical [Ueb13].
Logico [Wag08]. Logico-Mathematical [Wag08]. Logics [Hla13]. logistic
{Hei10}. Long [Lau00]. Longer [CE04]. Longino [Rup06]. Looking
{Kon16, Wat14}. Looting [Wyl96]. Lore [vdS12]. Love
{Gar04, Sha95, Vis01}. Lunar [Mil18]. Lyell [Di 11].

Magia [Rus17]. Magnete [Geo17]. Magnetic [LL95]. Magnetism [Jos05].
Making {Dur10, JM17, Kus19b, Lòp17, Mat05, Sha08, SP15, SGD17, dC17}.
Makiritare [Mol17]. Malebranche [Det03]. Man [De 06]. Manifesto
Marburg {Gio17, Obe14}. Margaret [Lew01]. Maria [Kon14]. Marin
{Kon18, Urr10}. Mark [Nis18]. Market [Mák99, Wál01]. Marks [Loo02].
Marvelous [Cit03]. Marx [Dor00]. Maser [Bro16a]. materia [Gar12].
{Cam09b, Kos19b, Wág08, Yea16, Jes93, Syl98}. Mathematician [Nis18].
Mathematics
{Gur06, Jes07, Jha06b, MC10, Obe14, Pal10, Stö18, Stu97, Mát06, Pie94}. Mathematization [Mas10]. Matter
{Bie04, Gau00, Jeb18, Kor94, Sch14, Gor96}. Matters [Hei12, HS01].
Maupertuis [Mag03]. may [Mag03]. Mean [You17]. Meaning
{And06, Bes15, Nor99, Wat14}. measurement [Cha95]. Measurements
{Che00}. Measuring [Nis16]. Mechanical
{Das16, Gol13, Slo09, You17, Bro95}. Mechanicks [You17]. Mechanics
{Jes10, Ham02}. Mechanism [Jes10, Sha03]. Mechanisms [Kos04, Psi04].
Mechanistic [Wütt18]. medica} [Gar12]. Medical [Boh12, Gol13].
Medicine {Ano09c, Blu93, Cam16, CV12, DeH99, Har96, Jal12].
Meditations [Hla13]. memes [Bur12]. Memoriam [Ano16a]. Memories
{Bar05}. Mendel [Ore10]. Menn [Des00]. Mental [Sm18]. Merely [Slo09].
Mersenne {Ber04, Coz10, Gar04, Gra10, Kon18, MC10, Pal10, Urr10}. Messengers
{Gra00}. Mestizos [Mol17]. Meta [Bes15, Boh12].
Meta-Analysis \cite{Boh12}. Meta-Incommensurability \cite{Bes15}. Meta-Physical \cite{Mik97}. Metaphysical \cite{Fee07, Gor05}. Metaphysics \cite{Slo09}. Metascience \cite{JM17, SF00}. Method \cite{CW18, KSS13, Maj14, Jes93}. Methodological \cite{Ach07, OS18, SF00}. Methodology \cite{For10, Hla18, Kis06}. Methods \cite{Mik97, Sch01, Tei16}. Metrology \cite{Dor01}. Micro-Organisms \cite{Gra01}. Microscopy \cite{La 04, Sch01}. Microphysics \cite{Gal99}. Microscope \cite{La 99, Sch01}. Microscope \cite{Bru93}. Minimum \cite{Gra04, Kok19}. Mind \cite{Kok19}. Migrantes \cite{SGD17}. Misogyny \cite{Cla93a}. Misrecognition \cite{Gue17}. Misunderstanding \cite{Gol16b, Bur12}. Misunderstanding \cite{SC19}. Misunderstanding \cite{Gol16b, Bur12}. Mixed \cite{MC10}. Model \cite{Ano94b, Duc03, KY13, Hof18, Mar13, Mar16, Sch14, Stu94, Way96}. Model-based \cite{Mar13}. Modeling \cite{Ear13, Ham16, Joh09, Koun16, Lu13, Man13, Mar13, Mat05, Mor13, MGY13, Nis18, Nur13, Rea13, Rio13, Sab98, Stö18, Sab00, Sal00, Tay95}. Modelling \cite{KM15, Wütt18}. Models \cite{Aug00, BJ02, Bar15, CF15, De06, Dow09, Rea13, Rio13, Sch15, Shi13, Van15}. Modems \cite{Bul16}. Modern \cite{Bla94, Fis03a, Har96, Hei15, LR94, Mar16, Sni09, You17}. Modernity \cite{Glo95}. Modified \cite{Hic17}. Molecular \cite{Ach94, DS07}. Molecules \cite{Bar15, Joh09}. Money \cite{Cha93b}. Monochord \cite{Urr10}. Monomorphism \cite{Gra01}. Moon \cite{De04}. Moral \cite{Bur99}. Most \cite{Kra13}. Motion \cite{Gor05, Nis16, Wat97}. Move \cite{GH05}. Movius \cite{Ger13}. MR1869205 \cite{Sal00}. Much \cite{CE04, DG95, Sny97}. Muckraking \cite{MLa07}. Multi \cite{Bue19}. Multi-Dimensional \cite{Bue19}. Multifaceted \cite{Hun19}. Multilevel \cite{Riv19}. Multiverse \cite{Pea17}. Mundane \cite{Kra97}. Music \cite{Jac01}. Mutability \cite{Die96}. Mysteries \cite{Kono18}. Myth \cite{Cam09a, Fue93}.
Tradescant [Pan15]. Trading [BN99]. Tradition [Bla94, Mas10].
Traditional [vdS12]. Training [PT19]. Trajectories [Hon98]. Trajectory
[SvJB02]. Trans [Sch02, Wy96]. Trans-Contextual [Sch02]. transcend
[Jha06a]. Transcendental [Ryc03]. Transformation [Cam07, Van11].
Transformations [Hat97]. Transformative [Go13]. Transforming
[Che05, Tun01]. Transitions [Nis18]. Translations [Swe12, Swe13].
Transparent [Sha02]. Trends [Rem04]. trial
[Cor96, Kon14]. Tropes [Leh03]. Trust [Bou16, Fei17]. truth [Joy95].
Tuning [Sta12]. Turn [Sol95]. Twentieth-Century [All97, YB16].
Twenty [Sha08, Ric02b]. Twenty-First [Ric02b]. Twenty-Nine [Sha08]. Two [Pie94, PT19, Yea16].
Types [All01]. Typographic [LR94].

U.S. [Gol13, Kev15]. Uncertainty [Ste16a]. Underdetermination
[Die93, DS07]. Undermining [dMMI14]. Understand [Coo04].
Understanding [Bro14, Dup04, Kos19a, Mey18, Par14, Tew06b, Wüt18,
YB16, YI14, dRP14, dR14]. Understandings [Jes10]. Unexpected [Lun18].
Unfaithful [Hon98]. Unification [Kit99]. Unified [Dow09]. Uniformity
[Di 11]. Unifying [Hof18, Kos19b]. United [Pal15]. Unity
Universality [Bat19]. Universals [Hat16]. Universe
[Kra97, Sab98, Sab00, Sal00, Gra10]. University [Bhu93, Kin93, Rai93].
Unknowability [SGD17]. unscientific [Bur12]. Unusual [Cop18, DS17].
upon [Goe11, Poj11]. Urge [Hut96]. Use [Che94, Rus17, Sta12]. Uses
[Che00, GG11, Smi18]. Using [Bur01, Sch02, Sha16, Tay95]. Utopias
[Van11].

Value [Ell16, Hud16, Kar17, SF00, SGMB18, Whi99, Rup06].
Value-Bifurcation [Whi99]. Value-Free [Hud16, SGMB18].
value-neutrality [Rup06]. Values
[Bur99, Clo08, Dou16, Ger13, Ric02a, Rol12, Sol12]. Varignon [Mag03].
Vectors [Wyl08]. Verborum [Re97]. Vermittler [Mar09]. Vernacular
[Shi13]. Versuch [Mar09]. versus [Kra97, Mar09, Sab00, Sal00]. Vertebrate
Vienna [Ueb08]. View [Gur06, MR14, Nis16, Rud01]. Views
[Ach01, SGMB18]. Vincenzo [Kon18]. Violin [Das16]. Violin-Player
[Goo06, Hen19, Jeb18, Kus19a, Kus19b, Rei19, Van11]. Visualization
dRP14, dR14]. Vole [Cop18].

W [Cob12]. Waller [Rei19]. Wanted [Rou18]. War
[Ano95c, Pic95, Wüt18, Wit16]. Warrants [Kok19]. Was [Goe11, How93].
REFERENCES


Years [Sch11, Sha08]. Yes [Kev15].

Zone [BN99]. Zur [Jac08].

References


Achinstein:2007:AEE


Alexandrescu:2007:DPE


Allchin:1997:TCP


Allchin:2001:ET


Allen:2016:RCA

Anderson:2006:CSM


Andrault:2019:SMP


Anonymous:1993:BRa


Anonymous:1993:BRb


Anonymous:1993:GCa


Anonymous:1993:GCb


Anonymous:1993:GCc

REFERENCES


REFERENCES

Anonymous:1994:NCa


Anonymous:1994:NCb


Anonymous:1994:NCc


Anonymous:1994:NCd


Anonymous:1995:BRa


Anonymous:1995:BRb


Anonymous:1995:ECH


Anonymous:1995:GCa

Anonymous:1995:GCb

Anonymous:1995:GCc

Anonymous:1995:GCd

Anonymous:1995:NCa

Anonymous:1995:NCb

Anonymous:1995:NCc

Anonymous:1995:NCd

Anonymous:1996:BRa
REFERENCES


REFERENCES

Anonymous:1996:NCd

Anonymous:1996:R

Anonymous:1997:BRa

Anonymous:1997:BRb

Anonymous:1997:CPS

Anonymous:1997:FAC

Anonymous:1997:GCa
Anonymous:1997:GCb


Anonymous:1997:GCc


Anonymous:1997:GCd


Anonymous:1997:NCa


Anonymous:1997:NCb


Anonymous:1997:NCc


Anonymous:1997:NCd

REFERENCES


Anonymous:2001:BR


Anonymous:2001:EN


Anonymous:2002:BR


Anonymous:2003:BR


Anonymous:2003:NFH


Anonymous:2004:NC


Anonymous:2006:NCb

Anonymous:2006:NCc

Anonymous:2006:NCd

Anonymous:2008:NCa

Anonymous:2008:NCb

Anonymous:2008:NCc
Anonymous:2009:GCa


Anonymous:2009:GCb


Anonymous:2009:JUT


Anonymous:2009:NCa


Anonymous:2009:NCb

Anonymous:2009:NCc


Anonymous:2009:NCd


Anonymous:2010:NCa


Anonymous:2010:NCb


Anonymous:2010:NCc


Anonymous:2010:NCd

Anonymous:2011:NCa


Anonymous:2011:NCb


Anonymous:2011:NCc


Anonymous:2011:NCd


Anonymous:2012:FA

Anonymous. Forthcoming articles. *Perspectives on Science*, 20 (1):??, Spring 2012. CODEN PRSIEU. ISSN 1063-6145 (print),
REFERENCES

Anonymous:2012:NCa

Anonymous:2012:NCb

Anonymous:2012:NCc

Anonymous:2012:NCd

Anonymous:2013:FAa
Anonymous:2013:FA


Anonymous:2013:NCa


Anonymous:2013:NCb


Anonymous:2013:NCc


Anonymous:2015:NCb

Anonymous:2015:NCc

Anonymous:2015:NCd

Anonymous:2016:MJL

Anonymous:2016:NCb
1.contributors.html; http://muse.jhu.edu/journals/perspectives_on_science/v024/24.1.contributors.pdf.


REFERENCES


REFERENCES


REFERENCES


REFERENCES

muse.jhu.edu/journals/perspectives_on_science/v023/23.3.best.pdf.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Campos:2009:FFP


Camposampiero:2016:BIC


Cartwright:1999:LES


Carraud:2007:PAA

Carusi:2011:CBL


Carrier:2017:FCC


Cat:2007:SGG


Cavicchi:2006:FPE


Collins:2017:DFS


REFERENCES


[Che05] Xiang Chen. Transforming temporal knowledge: Conceptual change between event concepts. *Perspectives on Science*, 13
Chen:2014:WWR


Cittadino:1993:MCP


Campbell-Kelly:2013:RMM


Clark:1993:REM


Clarke:1993:MSL

REFERENCES


REFERENCES


REFERENCES


deChadarevian:2017:MHP


DeCeglia:2004:BWM


DeCeglia:2006:RCD


DeHart:1999:HMG


Deichmann:1999:EJC

Ute Deichmann. The expulsion of Jewish chemists and biochemists from academia in Nazi Germany. *Perspectives on Science*, 7(1):


REFERENCES


REFERENCES


REFERENCES


Dent:2017:UFD


Duchesneau:1998:LTS


Duchesneau:2003:LMA


Ducheyne:2010:FQS


REFERENCES

Eck:2016:SCS

Elgin:2014:FTE

Elkins:1999:LIA

Elliott:2000:CCP

Elliott:2016:SSD
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Franklin:2010:GWN


Fransen:2019:AVL


Freudenthal:2005:HGT


Fehige:2014:I


Fehige:2014:OPT


REFERENCES


REFERENCES


REFERENCES


Goldstein:2005:KMO


Gieryn:1994:REO


Giere:2012:NPP


Giglioni:2012:PAT


Gingerich:2002:KTN

REFERENCES


Ginev:2016:HPS


Giovanelli:2017:SSP


Gissis:2002:LNC


Gissis:2009:IBS


Glouberman:1995:GGF

REFERENCES


[Gol16b] Maya J. Goldenberg. Public misunderstanding of science?: Reframing the problem of vaccine hesitancy. Perspectives on Science,
REFERENCES


Gradmann:2001:ICP


Grant:2004:SIM


Granada:2010:MCG


Grene:1993:ACT

REFERENCES

Greene:1993:RER


Greene:1997:REC


Greene:2000:RWA


GuerreroMcManus:2017:PM


Guicciardini:2013:HDN


Gurka:2006:MLI

Grune-Yanoff:2013:RBT


Hamilton:2001:SPC


Hamilton:2002:DBP


Hamm:2016:MHS

REFERENCES

jhu.edu/article/625738; http://muse.jhu.edu/article/625738/pdf.


REFERENCES

Harwood:2005:GTC

Harris:2009:AGR

Harrison:2012:FBN

Hatfield:1997:WPS
REFERENCES

sue: Selections from the First Annual Conference for the History of Philosophy of Science (Roanoke, VA, 1996).


REFERENCES


Heilbron:2012:RWG


Heilbron:2013:RW


Heilbron:2015:RTP


Henderson:2019:RHV


Hicks:2017:GMC

REFERENCES


REFERENCES


Hong:1998:UOT


Hooker:2018:NPS


Hopp:2014:ET


Horn:2005:ESS


Howard:1993:WER

REFERENCES


Huneman:2019:MLH


Hutchison:1996:WDP


Hutchins:2016:DDP


Hyder:2003:FCH


Hon:2009:KBP

REFERENCES


REFERENCES


Jackson:2015:HGP


Jackson:2015:I


Jalobeanu:2012:INH


Jalobeanu:2016:DEF


REFERENCES

Jesseph:2007:DPE


Jesseph:2010:MMD


Jha:2006:BTP


Jha:2006:EIH

Jacobs:2017:AMM


Johnson:2005:RTK


Johnson:2009:MNC


Josefowicz:2003:HD


Josefowicz:2005:EPP

REFERENCES

Joy:1995:RAF

Jukola:2017:SEI

Jacobson:1998:IOP

Kaiser:1996:TMS

Karaca:2017:REP
Kitcher:1996:SER


Keller:1994:BNM


Kevles:2015:IYN


Kuhn:2012:SSR


Kedar:2017:RBC


Kingsland:1993:HSC

REFERENCES


Klein:2005:EIE


Klein:2005:ITP


Klein:2005:TAL


Kuorikoski:2015:BPE

REFERENCES


REFERENCES

CODEN PRSIEU. ISSN 1063-6145 (print), 1530-9274 (electronic). URL http://muse.jhu.edu/journals/perspectives_on_science/v012/12.3kosman.html; http://muse.jhu.edu/journals/perspectives_on_science/v012/12.3kosman.pdf; http://www.mitpressjournals.org/doi/abs/10.1162/10636140427954177


REFERENCES


REFERENCES

[Rebecca Kukla: 2008: NO]

Kukla:2008:NO


[Sachiko Kusukawa: 2019: ERS]

Kusukawa:2019:ERS

Kusukawa:2019:IMV

[Sachiko Kusukawa: 2019: IMV]

Kusukawa:2019:IMV

[Sachiko Kusukawa: 2019: IMV]

Kusukawa:2019:IMV

[Sachiko Kusukawa: 2019: IMV]

Kusukawa:2019:IMV

[Ann Elizabeth Fowler La Berge: 1999: HSH]

LaBerge:1999:HSH

LaBerge:2004:DSP

[Ann Elizabeth Fowler La Berge: 2004: DSP]

LaBerge:2004:DSP

LaBerge:2004:DSP

[Ann Elizabeth Fowler La Berge: 2004: DSP]

LaBerge:2004:DSP

LaBerge:2004:DSP

[Ann Elizabeth Fowler La Berge: 2004: DSP]

LaBerge:2004:DSP

LaBerge:2004:DSP

[Ann Elizabeth Fowler La Berge: 2004: DSP]

LaBerge:2004:DSP

LaBerge:2004:DSP

[Ann Elizabeth Fowler La Berge: 2004: DSP]

LaBerge:2004:DSP

LaBerge:2004:DSP

[Ann Elizabeth Fowler La Berge: 2004: DSP]
REFERENCES


REFERENCES


Look:2002:MTL


Lopes:2009:DSS


Lopez:2017:FSP


Lowood:1994:LTT


Lundgren:2018:NRE


Luomanen:2013:SSM

REFERENCES


Marcum:2009:NLC


Marchionni:2013:MBE


Martin:2016:AEM


Massimi:2010:GMN

REFERENCES


REFERENCES


REFERENCES


Montuschi:2017:TNN


Morgan:2013:ELT


Moynahan:2003:HCB


Marletto:2014:QPT


McCoy:1994:CCC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Oreskes:2008:DHD

Orel:2010:SSM

OMalley:2018:MSM

Osler:2011:SHG

Palmer:1993:LIH
REFERENCES


[Par14] Wendy S. Parker. Simulation and understanding in the study of weather and climate. Perspectives on Science, 22(3):336–356, Fall 2014. CODEN PRSIEU. ISSN 1063-6145 (print),
REFERENCES


Pashby:2012:DPP


Pearce:2017:WLM


Peccharman:2018:RAF


Pedersen:2008:LEW


Petrescu:2013:DHL

REFERENCES


Pickering:1995:CHW


Pickering:2001:RB


Pickering:2005:DSS


Pickering:2005:DIR


[Pih08] Sami Pihlström. How (not) to write the history of pragmatist philosophy of science? Perspectives on Science, 16(1):26–69, Spring
REFERENCES


REFERENCES

Psillos:2004:GBC


Porcelli:2019:AEF


Purves:2018:FSO


Rainger:1993:BGN


Ramsey:1998:RER

REFERENCES


REFERENCES


Remmert:2004:WNA


Resnik:1998:CIS


Resnik:2000:FIR


Richardson:2003:CPS


Richardson:2003:SIH

REFERENCES


REFERENCES


Richardson:2002:NHR


Richardson:2008:SSC


Rios:2013:MMS


Risjord:2000:PEO

REFERENCES


REFERENCES


REFERENCES

Rusu:2017:RSS


Ryckman:2003:SSS


Sabra:1998:CUA

A. I. Sabra. Configuring the universe: Aporetic, problem solving, and kinematic modeling as themes of Arabic astronomy. Perspectives on Science, 6(3):288–330, Fall 1998. CODEN PRSIEU. ISSN 1063-6145 (print), 1530-9274 (electronic). URL http://muse.jhu.edu/journals/perspectives_on_science/v006/6.3sabra.html. See comments [Sal00, Sab00].

Sabra:2000:RAV

Saliba:2000:AVG


Steinle:2002:IHS


Sullivan-Clarke:2019:MMP


Schuster:1995:RED


Schickore:2001:EPI

REFERENCES


REFERENCES

Schindler:2014:MKT


Schulz:2015:HDS


Schmaltz:2018:FCS


Suarez-Diaz:2017:BDB


Suarez-Diaz:2017:PCP

REFERENCES


[SGMB18] Daniel Steel, Chad Gonnerman, Aaron M. McCright, and Itai Bavli. Gender and scientists' views about the value-free ideal. *Perspectives on Science*, 26(6):619, November–December 2018. CODEN PRSIEU. ISSN 1063-6145 (print), 1530-9274 (elec-
REFERENCES

Shapin:1995:CLC

Shapiro:1996:GAN

Shank:2002:RPP

Shapiro:2003:HBM

Shapiro:2008:TNY


Peter W. Sinnema. “We have adventured to make the Earth hollow”: Edmond Halley’s extravagant hypothesis. Perspectives on Science, 22(4):423–448, Winter 2014. CODEN PRSIEU.
REFERENCES

ISSN 1063-6145 (print), 1530-9274 (electronic). URL http://muse.jhu.edu/journals/perspectives_on_science/v022/22.4.sinnema.html; http://muse.jhu.edu/journals/perspectives_on_science/v022/22.4.sinnema.pdf.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Swerdlow:2012:CAA


Swerdlow:2013:PWR


Sylla:1998:EMP


Taylor:1995:BCE


Teira:2016:DMA

REFERENCES

Thagard:2014:TEC


Tsou:2003:RFA


Tucker:2007:PTF


Tuunainen:2001:COT


Tweney:2006:DDH

REFERENCES

[149]


REFERENCES


VanAcker:2011:IUV


VanBouwel:2015:TDM


Vanzo:2016:1


Vargas-Dominguez:2017:POM


vanderSluijs:2012:CGT

REFERENCES


REFERENCES


REFERENCES

Whitt:1999:VBB

Wittje:2016:CSN

Wolfe:2009:CHN

Wray:1997:RC
REFERENCES

Wray:2010:KC


Wright:2016:PFT


Wuthrich:2018:EWS


Wylie:1996:EDA


Wylie:1999:RUW

REFERENCES


REFERENCES


[Zol97] Heinrich Zollinger. Logic and psychology of scientific discoveries: a case study in contemporary chemistry. Perspectives