
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/

30 July 2019  
Version 1.44

**Title word cross-reference**

[Lon08]. $35.00 [Coe10, Gil08, Jac09, Phi10, San10, Sch12a, Wal15a]. $35.96 [Lau14].
$36.00 [Rad13]. $36.50 [Wol13a]. $37.00 [Wol13a]. $37.10 [Str08]. $37.50 [Gar09].
$38.95 [And09]. $39.00 [Fin13]. $39.95 [Mod08, Ris10]. $40 [And09, Joh08, Mod08].
$40.00 [Coe10, Mor09, Wol13a]. $42.00 [Bro14]. $42.70 [Str08]. $43 [Ham10].
$43.00 [Ris10]. $44.95 [Lau14]. $45 [Bal15, Ham10, Joh08, Lon08, Nye09, Rai10].
$45.00 [Fin13, Gil08, Kim14, Phi10, Rad13, Sch12a]. $46 [Str08]. $46.04 [Nov15]. $49
[Mod08, Rai10]. $49.95 [Ham10, San10]. $50.00 [Por13, Wal15a]. $52 [Nye09].
$52.00 [Kev09]. $55 [Bal15, Nye09, SD08]. $55.00 [Por13]. $59.50 [Str08]. $60.00
[Kim14, Ror12, San10]. $65.00 [Mor09]. $65.33 [Nov15]. $68.95 [Phi10]. $70.00
[Har09, Por13]. $74.50 [SD08]. $74.95 [Har09]. $75.00 [Wal15a]. $76.00 [Por13].
$80 [Lon08]. $85 [Bal15]. $85.00 [Har09, Sch12a]. $87.00 [Wal15a]. $9.95
[On15]. $90.00 [Gar09, Har09]. 2 [Cha12, Gor14a, Wea07]. B = 0 [Dah86]. N
[Nye80]. ζ [Rob83].

-Rays [Nye80].

//www.gutenberg [San10].
//www.gutenberg-e.org/rentetzi/
[San10].

0-292-70981-1 [Lon08]. 0-520-25750-2 [Nov15]. 0-521-86584-0 [Har09].
0-674-01495-2 [Gar09]. 0-674-02713-2 [Kev09].

1763 [Por13]. 1764 [MOBG09, Por13]. 1783 [Coe10]. 1785 [DD59]. 1789 [Mil50]. 17th
1926 [Sta11]. 1930 [Sch12a]. 1930s [And05c, BR94, Cas81, De05, Den17, Gas96, Goo91, Hin03, Mas06, Orb89, Rig83, Tur06, Wit04]. 1934 [Phi10]. 1939 [Hop96].
[Ham10]. 1990s [Lam18]. 19th [Dar02, Dör91, Gol00, Son53, Wis87].
19th-century [Dar02, Dör91, Gol00].

2 [DeV87]. 2004 [Joh08]. 2005 [Mod08].
20th [San10, CK90, Cat98, Dör06, Ore00, Ren09, Shi86, Shi87]. 20th-Century
[CK90]. 2nd [Bro14, Zak13].

43 [SF15].

'50s [Nyh17].
978-0-87169-965-7 [Dea08].
978-0-87328-249-9 [Lau14].
978-0-905193-07-6 [Nye09].
978-0262-01231-7 [Mod08].
978-0262-08355-3 [Mod08].
978-03001-1078-4 [SD08].
978-0520-27096-1 [Kli13].
978-08122-3947-8 [Mod08].
978-1-137-02528-9 [Lau14].
978-1-4214-0283-3 [Kim14].
978-1-4214-0788-3 [Lau14].
978-1-4214-0965-8 [Nov15].
978-1-4443-3943-7 [Zak13].
978-1-55849-975-1 [Bra15].
978-1-58834-352-9 [Oni15].
978-1-595-58196-9 [Zak13].
978-1-59643-827-9 [Oni15].
978-1-59691-452-0 [Oni15].
978-1-845-11459-6 [Har09].
978-1-86940-727-8 [Bra15].
978-1-890951-78-8 [And09].
978-2-200-25563-3 [Kim14].
978-2-753-50696-1 [Coe10].
978-3-039-10299-0 [Phi10].
978-8-400-08692-3 [San10].
978-8-490-3238-7 [Mat15].
978-8-9756-311-6 [SD08].
978-88-222-5496-2 [SD08].
978-9-5871-6135-9 [Por13].
978-9-5871-6326-1 [Por13].
978-9-5871-6490-9 [Por13].
978-94-007-3931-4 [Gor14a].
978-958-716-498-5 [Mat15].
978-958-761-142-7 [Mat15].
978-981-4307-81-9 [Wal15a].

âge [Str06, SD08].

9

[Go10]. Charles
[Dea08, Bye13, KII11, Kli53, Mor09, Pye74, Rus15, SG99, Sni06, Tho17]. Charlotte
[Rei17b]. Chemical
[Abi91]. Chemico-Thermal
[Abi91]. chemische
[Pra49]. win49].
Chemist
[Dei48, Dol76, Don67, Far62, Far66, Fig66, Fre81, Gar09, Gue76, Hol04, KVI96, Moh05, SGI99, PVP50, Rob76, Roh50, Sar50, Sch59, Siv62]. Chemistry
[Bro75, Byk65, Cha93, Coh50, Dei48, Dol76, Don67, Far62, Far66, Fig66, Fre81, Gar09, Gue76, Hol04, KVI96, Moh05, SGI99, PVP50, Rob76, Roh50, Sar50, Sch59, Siv62]. Chemists
[DW49, Gav90, Gol60, Joh13, Mil61]. Chicago
[And09, Bal15, Bro14, Coe10, Fin13, Gar09, GIl08, Ham10, Har09, Kim14, Lin09, Lon08, Mor09, Nov15, Nye09, Phi10, Por13, Rai10, Ris10, Rob12, San10, Sch12a, Slo14, Wall15a, FeF92, Slo14]. Chichester
[Zak13]. Chicken
[OCS08]. Chikako
[Kli13]. Child
[Ham10, Mun11, Rob12, Gor80]. Children
[Sch12a, Koh10]. Chile
[Abb13]. Chimie
[PVP50]. Chimist
[Bag65, Cofo66, Coh50, Ede59, Hu04, Jia66, Mul12, Rob12, Sch08a, Wan99b, Wil99]. Chinese
[Rog12, Lam11]. Chlorate
[Dav48]. Choh
[Zul09]. Choice
[Het82, Koz91, KP86, Ric12, Mil10b]. Choosing
[Rei95]. Chris
[Mor09]. Christian
[Zak13, Lev66]. Christiane
[Kel96]. Christoph
[Wall15a]. Christophe
[Cho12, Joh08]. Christophle
[Hey65]. Christos
[Oni15]. Chromatin
[Ha15]. Chrome
[Lav14]. Chromosome
[dC15]. Chromosomes
[San15]. Chymie
[Nev65]. Ciencias
[CA14]. científica
[Por13, BGC08]. Científicas
[San10, Por13, GUOB11]. cinema
[Kir11, Hec14]. circa
[FWH75, SF13, SF15]. Circulation
[CR16, Leg15, Mat15, Sim11]. Circumstances
[DA96]. Citrus
[Coo19]. City
[Tat16]. civic
[Fre97]. civil
[Hol99, Low99]. Civilization
[Mun12]. Civilizing
[Har09, Ada06]. Claiming
[Sow17]. Claire
[OL50, Sol65]. Clara
[McC64]. Clarendon
[Gar09, Rob12, Mor92]. Clarke
[Sch90]. CLAS
[WS01a]. Classical
[Kuz71, Sie78, Tal16]. Classical-Electromagnetic
[Sie78]. Classification
[Dea14, Koh08, Rob12, Mul12]. Clausius
[Gar70, Kle69, Pet16, Yag84]. Clément
[Lem49]. Clements
[Mas06]. Climate
[Coe10, Hen16, MN18, NTT10, Wal15b]. DM06, Dör06, Fle06, Gø07]. Climatology
[Har09, Jen06, Mas06]. Clive
[Par10]. Closing
[Tat15]. cloth
[And09, Bra15, Coe10, Fin13, Gar09, Gil08, Ham10, Har09, Jac09, Joh08, Kev09, Lin09, Mod08, Mor09, Nov15, Nye09, Phi10, Rai10, San10, Sch12a, Sta08]. Cloud
[Ber19, Ham10, Gor09]. clouds
[Von01]. CO
[Wea07]. Coal
[Bou12, Luc08]. Coats
[Hec14, Kir11]. Cockburn
[Sei86a]. Cockcroft
[HA84, Sei86a]. Coen
[Nye09]. Coins
[Lev67b]. Cold
[Ake07, Ham10, Hec14, Mod08, San10, Wol13a, AB98, Aro17, Bru03, Col10, Fre05, Hec14, Hou97, KAI02, Kev90, Kri99, Kri05, Lee16, Leo09, Lev13, Mau03, Oli19, SR02a, Sei01, Shi16, Shi19, Sla12a, Sla12b, Tat19, VD10, Wal00, Wan95b, Wan99b, Wan08, Wan12, Wea97, Wil15, Wol13b]. Colding
[Can97]. Colegio
[MDBG09, Por13]. Coleman
[Hag14]. Colin
[Kim14]. Collaborating
[WS01a]. Collaboration
[Gue76, Nie89, Nie91, Pye76, Oli09]. collar
Kau60, Kin11, Kli53, Ric12, Sch64, SF13, SF15, BJ10, Pan14, Reo09. **Conway** [How12]. **Cook** [Kim14, Lon08, Tak11]. **Cooper** [Lon08]. **Cooperative** [Bug89, Ka77]. **Coordination** [Kau67b]. **Copper** [Fes62]. **Core** [Cas79]. **Cork** [GP17]. **corners** [Wes96a]. **coronagraph** [Huf94]. **Corporate** [Cas81, DR89, DIR91, Mon08]. **Cosmo** [Kra82]. **Cosmo-Physics** [Kra82]. **Cosmology** [Kra82, Kra07, Oli19, Rug88]. **Cosmos** [Pic17]. **Coulston** [Dea08]. **Council** [Bug89]. **Countercultural** [Mod08, Vet06]. **Country** [Hal11]. **Courant** [Shi16]. **Courtier** [Mil49]. **courtroom** [Gol00]. **Cover** [Ano05a, Ano06a, Ano07a, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c, Ano09d, Ano10a, Ano10b, Ano10e, Ano10d, Ano11a, Ano11b, Ano12c, Ano12d, Ano12e, Ano12f, Ano13b, Ano13c, Ano13a, Ano13d, Ano13e, Ano14d, Ano14a, Ano14b, Ano14e, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e]. **CP** [Fra83]. **Cradle** [Rai10, Hed08]. **Crafting** [Set10, Sta11]. **Creeper** [Lin09]. **created** [Abi00]. **Creation** [AvL16, Bro76, Fri77, De 02, Kra97, Kri01]. **Crepis** [Smo09]. **crime** [AI01]. **Crisis** [Wis12a]. **Critic** [Sem08]. **Critical** [Ful64, Phi66]. **criticism** [Hu04]. **critique** [Ram95, Sur02]. **Crossroads** [Kev09, Sta11, BV09, Koi07, MW07, Rai00]. **Crozier** [Har09]. **crusade** [Aas99]. **Crystal** [MJ15]. **Crystals** [Szy84]. **CT** [SD08]. **Cuban** [Fin13, RH10]. **Cullather** [Wol13a]. **Culotta** [Pye74]. **cultura** [HR12, Mat15, Poh11]. **Cultural** [Har09, Set11, Edm06]. **Culture** [Coo12, For71, Kev09, NR13, Phi10, Por13, Ris10, Tat19, Wal15a, Ble12, DeY11, Gau08, Har06, HR12, Koj99a, Lau12, MWR07, Smi06, Mod08, Mor09, Leg15]. **cultures** [Rio01]. **Curator** [Dei64]. **Cure** [Fin13, RH10]. **Curie** [Oni15, Red10]. **Curing** [Mon08, Har09]. **Curious** [Bre15, Gue61]. **Curran** [Nov15]. **Current** [Bro69, Sie86]. **Curtis** [Mil86]. **Cybernetic** [Abb13, Lee16]. **cycles** [Fle06]. **cyclotron** [Hin03]. **cyclotrons** [Koj06]. **Cynthia** [Zak13]. **Cyrus** [Dim14]. **Cytogenetic** [San15]. **Cytogenetics** [Bar15, Hog15]. D [Fin13, Ham10, Lau14, Mod08, San10]. d’Etre [Den17]. **Dallas** [Bou12, Jan11]. **Dalton** [Goo69]. **Daniel** [Zak13]. **Daniela** [Por13]. **Dark** [Bra15, Gor17]. **Darrigol** [Abi04]. **Darwin** [Kev09, Mor09, Bel18, BG13, Dea14, Oni15, Sch08b, Set16, Smi06]. **Darwinism** [Phi10, Gli08]. **Daston** [And09]. **Data** [ABO10, Bou18, Fra81, Igo18, Jon18, Por18, Rob83, Ros18, Sep18, dCP18, dC18, Con06, Ste16]. **Databases** [Did18]. **Datafication** [Von18]. **David** [Cho12, Hag14, Hop96, Lau14, Sei86a, Sta11, Sta08, Zak13, Fre05, Koj02]. **Davie** [Mil61]. **Davis** [Dav49, LK50]. **Davy** [Ful60, Ful62, Ful64, Ful67, Sie59, Sie64, Str64]. **Dawn** [Bal15, Ham10, Par13, San10, Gor09, Ham08, McCO8, Sec14, WG10]. **Days** [Fel13, FH11]. **DC** [Mod08, Oni15]. **Dead** [Sla12a, Fab10]. **Deal** [Ris17]. **Dear** [Ris10]. **Death** [San10, Kev97]. **Debate** [Can75, Het89, Hof17, Kin11, Pri14, BJ10, Gas96, Wan95a]. **Debated** [FH19]. **Debates** [Hol76, Mar15, Cat98]. **Deborah** [Gar09, Nye09]. **Debt** [Lev60a]. **decade** [Bru03]. **Decades** [Buc12]. **Decay** [Mon08, Coe02]. **Decision** [GB89, Kai10, Cho12]. **deCODE** [Jac09, For08]. **Decomposition** [DD59]. **Deconstruction** [OCS08]. **Decorative** [Pye13]. **Découvrent** [Len49]. **Deep** [Zak13, Sma08]. **defeated** [De 12]. **Defence** [Ab98]. **Defense** [Gol70, Jac07]. **Definition** [Str08, Gre07]. **Degradation** [Ihd64].
Lev66, Lon08, Mil50, Mil90, Nes13, NTT10, Per18, Pye76, Rob76, Roc78, San10, Sch12a, Sla12a, Sut81, Tur82, Urd48, Von01, Ahe03, Ano05c, Ash10, Boo06, Bow09, Coo07b, De 05, Gru05, Lew11, MD03, Ren09, Sei01].

Early-Victorian [Rob76]. Earth
[FF17, Goo84, Kre11, Rai10, Sch12a, Bru87, Con06, Con11, O’C07, Rus11a, Sch67, Zak13].

Earthmoving [Kir05, Mod08]. East
[Cro07, Ham10, Har09, Aug07, Han12].


Electromagnetic
[D’A75, Dor75, Hir69, Han15, Ker13, Sie78, Aboi03, Kat05, Set04, Set05]. electrometers [Lel05]. Electron [Byk65, Eck87, Fe89, Jen84, Kao87, McC70, Rus81, Dar94, Par01]. Electronics [For87, JI08]. Electrons [EgG80]. Electrochemistry [Cro88]. Electrodynamic [Dar96]. Electrodynamics [Can78, Rue92]. Electromagnetic
[D’A75, Dor75, Hir69, Han15, Ker13, Sie78, Aboi03, Kat05, Set04, Set05]. electrometers [Lel05]. Electron [Byk65, Eck87, Fe89, Jen84, Kao87, McC70, Rus81, Dar94, Par01]. Electronics [For87, JI08]. Electrons [EgG80]. Electrochemistry [Cro88]. Electrodynamic [Dar96]. Electrodynamics [Can78, Rue92].
Sei08, Wis79, Dar01, Gol10, Neb94.]
[102x634]Engagement [Orl04]. Engineering
[164x634][Bro14, Cho12, Ham10, Pan90b, Aug07, Joh09, Muk09]. Engineers
[Mod08, Wis12b, Ake07, Hec14]. England
[Leg15, Kin13, Qui82, Sim11]. English
[Del76, Tay48]. English-Speaking [Del76]. Enigma [Kra09b]. Enlightened

H [Gor14a, Lau14, Lin09, Oni15, Cha12]. Hal [Gli08, Phi10, Sol65]. Habilitationsschrift [Kau67a]. Habits [Pye90a]. Hackinsack [Wal15a]. Haeckel [Phi10, Gli08, Ric08]. Hal [Buc12]. half-tones [And09]. Hall [Hog96]. Ham [Har06, Mod08, Mod08]. Hamblin [Bra15, Fan10]. Handbook [How12, OC10]. Hands [Sch12a, Koh10]. Hands-On [Sch12a, Koh10]. Hanford [Fel13, FH11]. Hanover [Hos07, Nye09]. Hans [Dör12, Kev09, Wal15a, Dör12, Ric17a, Sch12b]. Hans-Jörg [Dör12, Kev09, Dör12]. Hao [Zu109]. hardback [Har09]. hardcover [Bal15, Bro10, Gor11a, Joh08, Kim14, Kli13, Lau14, Lon08, Mat15, Mod08, Oni15, Por13, Ris10, Rog12, Str08, SD08, Wal15a, Woli3a, Zak13]. Haring [Mod08]. Härness [Gar09]. Harmonious [Jac06, Mor09]. Harold [Lon08]. Harper [Coe10, Oni15]. Harrison [Ris10]. Hartcup [Sei86a]. Harvard [Gar09, Har09, Kev09, Wal15a, Woli3a, Koh50]. Harwood [Phi10]. Haukse [Fre81]. Haven [Gar09, Joh08, Lon08, SD08]. Hazardous [How11]. Hazards [Hen16]. HBT [SF15, SF13]. Health [Bar15, How11, Jac09, Par07, Hop96]. Heat [Yag84, Fri77]. Heath [Kli13]. Heavy [Cre08, HV06]. Hecht [Wel12]. Hedeen [Rai10]. Heilbronn [Hop96]. Heinrich [DR50, Dör95]. Heisenberg [Sta11, Wal92, Bro71, Car99, Cas79, Cas09b, Eck90, Han79, Hop96, Mac77, Ser77]. Helen [Fin13]. Helium [Lev00]. Helmholtz [Cah04, Dar98a, Elk70, Jur02]. Henchman [Bal15]. Hendry [Sei86a]. Henri [OL50]. Henry [Fin13, FF17]. Herbert [Lai13]. hereditary [Dei04]. Heredity [Hog19, Kev09, MWR07, Kev09]. Hermann [Kat09]. Herran [Sun10, Mat15]. Hersch [Lau14]. Herschel [Ag49]. Hersches [Nye09, Hse07]. Hertz [DA75, Hon89]. Hide [She12, Go13]. High [Cas81, Hof17, Joh08, Sei08, Léc06, Neb94, Cre01]. High-Energy [Sei08, Neb94]. Hilfsmittel [Win49]. Hill [HS89, Oni15]. himself [For07]. Hirosige [Nis76]. Hispanic [Por13, Bl12]. historia [Mat15, Poh11]. Historian [Dei64, Kl14, McC64, Sar50]. Historians [Bur82]. Historical [Byk65, Dör12, GG50, MCC15, Rob83, nyo07, Al101]. Historicize [Elm12]. Historicizing [Dör12, Rhe10b, Kev09]. Histórico [Dör12, Rhe10b, Kev09]. Historiography [Aro17, Ten19, McE07]. History [And09, Bak64, Ber19, Bou12, Bra15, Br187, Cah88, Cas86, Ch12, Cow17, Dar84, Dea08, Dei48, Dör19, Far65, Fig66, F166, Gan53, Gil92, God49, Gor14a, GD59, Gor62, Han15, Het87, Hop96, HS89, Joh08, Kel08, Kel09, Kev09, K13, K19, Kli59, Kli13, Kraa28, Kuz71, Lau14, LK50, Lem18, Lin09, Lon08, Mat15, Mc18, NG12, Nye80, Nye83, Nye09, Oni15, Per18, Pet16, Por13, Rai01, Ric12, Rus15, Sei87, Sep18, ST18, Set11, Str08, SD08, Szy84, Tam18, Urd48, Wol13a, Zak13, V67, AA95, An10, Bor10, Bro07, Chr11, Coo07b, Cre01, Edm06, End07, FV13, Fle06, Gil07, LB10, Lew11, Mar12, Ogi06, Ott08, Pan97, Pre11, Ric07, Ris07, Rus11a, Sch07, Sm08, Sp11, Ter14, Tie13, Van07b, Wat07, W10]. history [Zun12, Har09, Wol13a, Zak13]. Hitler
Hitting [Joh09, Cho12].
Hoddeson [Ham10]. Hofmann [Jac14].
Holism [Dar91]. Hollywood [Hec14, Kir11].
Holmes [SD08]. Holy [Gar09, Num07].

Institute [Kar77, Tur82, Von01, CH16, Goo91, Les08].

Institute-Building [Tur82].

Institutes [Gau10].

Institution [Ser83].

Institutional [Cah85, Shi79, Ben01].

Institutions [Cho12].

Instrument [Cas09a, Mor09, Jac06].

Instrumental [Mod12, Dim14].

Instrumentalists [Jon18].

Instrumentalizing [Yea12].

Instruments [Bro08, Len86, Swa17].

Insufferably [Cas09a].

Intake [Hol87].

Intake-Output [Hol87].

Integration [Bar18, BC91].

integrity [Fri07].

Intellectual [For71].

Intelligence [Han15, Goo03, Hun13, SR02b].

Intelligentsia [Lee16].

Intelligibility [Ris10, Dea07].

Intensive [Whe81].

Interactions [Cas81].

Interdisciplinary [Les87, MC13].

Interface [Gol13, Har11].

International [Lau14, Nes13, SR02a, Tat16, Mun97, Mun13, ABO10, De 02].

Internationalism [Sla12a, Wan99b].

Interpretation [Gor14a, Per18, Fre05, Van07b].

Interpretations [Shi86, Shi87].

Interpreting [Tho12].

Intimate [Pye11].

Interrogation [Wri14].

Invention [Bal15, Kev09, Op15, Cro88, Hec14, Hun86, Joh08, Lau14, Lon08, Mod08, Nie89, Nie91, Phi10, Por13, Rai10, Sch12a, Sol61, SD08].

Japan [FH19, Koi75, Koi07, Low99, Low06].

Japanese [Lee18].

Jews [Lev64c, Orl98].

Jewish [Lev64c, Orl98].

Jim [Kev09, Oni15].

Jo [Aga69, Hop96, Leg15, Rai10, Sei86a, Str08, DeY11, Sch90, Sem08, Tho84].

Johnson [Coe10, Jac09, Joh08, Kim14, Kli13, Lau14, Lin09, Lon08, Mat15, Mod08, Mor09, Nov15, Nye09, Oni15, Phi10, Por13, Rad13, Rai10, Ris10, Rog12, San10, Sch12a, Str08, SD08, Wal15a, Wol13a, Zak13].

ISBN-10 [Kev09].


Islamic [Ris10, Sa107].

Islam [Lev64a].

Islamicism [Ris10, Sa107].

Isotopic [Koh77].

Israel [Cha94].

Issue [FM16, NV17, Wes08a].

Issues [How12, OC10].

Italian [Mal00, Mon08, vSvS66].

Italy [GG88, Orl98, Rus66, Sar10a, vSvS66].

Itineraries [Fre81].

IUD [Kli13, Tak12].

Ives [Lal13].

IWO [Coe10, Mod08, Ris10, Sch12a, SD08].

J [Bou12, Fal88, Fef89, Gil08, Hag14, Hun14, Joh08, Lau14, Lon08, Mod08, Nie89, Nie91, Phi10, Por13, Rai10, Sch12a, Sol61, SD08].

J. [Ber82, Fal88, Fef89, Fra77, Nev62, Sol61].

Jackson [Mor09].

James [Bal15, Kev09, Leg15, Rei49, Cro88, Hun10, Lec92, Mil66].

Jan [Coe10].

Japan [FH19, Koi75, Koi07, Low99, Low06].

Japanese [Lee18].

Japanese [Ris98].

Javanese [Mat15, Por13].

Javanese [Por13].

Jaws [Mar16].

Jay [Hop96, Rad12].

Jefferson [Ric12, Bar09, Wes02].

Jennings [Har09].

Jeremy [Str08].

Jerusalem [Cha94].

Jessica [Lin09].

Jesus [Lin09].

Jewish [Gar09, Har07a].

Jewish [Lev64c, Or198].

Jim [Kev09, Oni15].

Jo [Ano17, Wal15a].

Joel [Bri15].

John [Aga69, Hop96, Leg15, Rai10, Sei86a, Str08, DeY11, Sch90, Sem08, Tho84].

Johns [Coe10, Jac09, Joh08, Kim14, Lau14, Nov15, Por13, Rad13, Str08, Fri07].

Johnson [Cho12].

Joint [Ano09].

Jonathan [Mor09, Oni15, Phi10].

Jörg [Dör2, Kev09, Dör2].

Jorge [Por13].

Jørgensen [Kau60].

José [Por13, BGC08,
BG10, GUOB11, MOBG09, WG10.

Josefowicz [Kin11]. Joseph [Dim14, Fri77, Par60]. Josiah [Sch59].

Joule [Croc88]. Journal [Ano08i]. Journals [Ano09i].


Jürgen [Sta08]. Just [Gre08, Hof17, Rog12].

justice [Sur02, She16]. justifications [Ste03].

Justus [Tur82].


Kamerlingh [Dah84].

Kapitza [Koz91]. Karl [Lec92, Sco50].

Karlsruhe [dM48, vSvS66].

Katakiya [Ray59]. Kayser [Phi66].

Keeling [Wea07]. Keep [McC08, Ham10].

Keeler [Har09]. Kelvin [WS86]. Kendrick [Lau14].

Kenkel [Wea07]. Keep [McC08, Ham10].

Keller [Har09]. Kelvin [WS86]. Kendrick [Lau14].

Kendrick [Lau14].

Kenkel [Wea07]. Keep [McC08, Ham10].

Keller [Har09]. Kelvin [WS86]. Kendrick [Lau14].

Kenkel [Wea07]. Keep [McC08, Ham10].

Keller [Har09]. Kelvin [WS86]. Kendrick [Lau14].

Kendrick [Lau14].

Kendrick [Lau14]. Kenkel [Wea07]. Keep [McC08, Ham10].

Keller [Har09]. Kelvin [WS86]. Kendrick [Lau14].

Kenkel [Wea07]. Keep [McC08, Ham10].

Keller [Har09]. Kelvin [WS86]. Kendrick [Lau14].

Kenkel [Wea07]. Keep [McC08, Ham10].

Keller [Har09]. Kelvin [WS86]. Kendrick [Lau14].

Kenkel [Wea07]. Keep [McC08, Ham10].

Keller [Har09]. Kelvin [WS86]. Kendrick [Lau14].

Kenkel [Wea07]. Keep [McC08, Ham10].

Keller [Har09]. Kelvin [WS86]. Kendrick [Lau14].

Kenkel [Wea07]. Keep [McC08, Ham10].

qua [SG99]. Qualities [Hil49]. Quantification [Fei85, Hol87].

quantitative [Hei93]. Quantized [Dar86].

Quantum [Ass92b, Bro76, Bro80, BC91, Bub19, Cas81, Dar88, Dar91, For71, For87, Jj15, Jen84, Joh13, Kuz71, Par09, Per18, Rue92, Sch90, Set04, SG99, Sta11, Tal16, Bru07, Cas09b, Fre05, GS94, Koj99b, Set10, Van07b, BV09, Sta11].

Quantum-Relativistic [Kuz71].

quasiparticles [Koj99b].

Quer [Lau14, Tie13].

Quest [Bug92, Hec14, Hop96, Str10, RM06].

Question [Dar84, Kus18, Pye13, SF13, SF15].

Questions [Bub19, Ras03]. Quicksand [Fri89]. quicksilver [Cha01]. Química [FVP50].

R [Nye09]. Rabinowitch [Sl'a12a]. Race [Gis11, Hop96, Nov15, Tyr15, Zul09, Fab10].


Radiation [Cre15, Hal15, HHH15a, HHH15b, Kra09a, Mon08, Sei83, Sem08, Her08, Sch03].

Radicalism [Tai17]. Radio [Lau14, Mod08, Oli19, Pan90b, Yea12, Har06, Mun97, Mun13, Yea03, Mun03]. radio-wave [Yea03]. Radioactive [Coe02, Otn15, Ren10, Ham08].


Reactions [Far61]. Reactor [Mod08, Cre01]. Reactors [Nee83].

Readers [Bal15, Sec14]. Ready [Wes02].

real [Cha01]. Realism [Cha12, Gor14a].

reality [Hey06]. Realization [Ras93, Or198].


Recalled [Hil49].

Recently [Bro48, Kau67c].

Reception [Can75, Fra82].

receptions [Huf07]. Recoil [Tre75].

Recombinant [Cre08, Mod08].

Reconceiving [HS06, SD08].

reconnaissance [She12, Gol13].

Reconsidered [Wol10]. Reconsidering [Sta11, BV09, Phi10]. Reconstruction [Gil08, Rai10, Joh05, Rud08].

Recruitment [Bia12].

Red [Fin13, Gif09, Sch12a, Aug07, Ham10, Lan11, Sid10]. Redefining [Jac09].

Redesigning [Cho12]. Rediscovery
Rediss [Oni15], Redshift [Hen93], Reduction [Far65]. Redux
[Lin09, Roc17, Ris07], Rees [Ric12], Reference [Mel93], Refining [Lev59],
Reflections [And09, Tur82, Sch07, Kev97], Reform [Lec92, Lé95, Rud08, Rai10],
Regime [BT10], Regnant [Sch86], Regulation [Ben12, CG96], Reich [Hop96],
Reichenbach [Ric17a], Reichsanstalt [Cah82], Reid [Fin13], Reid-Henry [Fin13],
Reino [BG10, Por13], Rejection [Ore88, Ser77], Relations [Sol61, SR02a],
Relationship [Jac09], Relatively [DD59], Relativistic [Kuz71, Sie78, Cre08],
Relativity [HS89, Lil13, Abi91, Abi00, Cas86, Cre83, Dar96, EG80, Gol70, Gol76,
Hir76, Hu04, Ma100], Religion [Kin11, She16, BJ10], Renaissance [Lon08, Sal07, Tho84, Ogi06, Ris10],
rencontres [Bel11, Kim14], Rene [Kli13], Renneberg [Hop96], Rennes [Coe10],
Rentetzi [San10], repair [Yi07], Replacement [Str08, Wat07], Reply [Abi04, ST70], reports [SR02b],
Repository [GM12, Ede59], Representation [Cha11, Pan97], Representative [Son53], Reprint [Sig92],
Reprints [Sig92], Reproductive [Kli13, Kus18], republican [Lew11, Bon12, Tho17], Republican [NG12, Jia16],
Repulsive [Qui82], requisitions [Kai02], Research [AB98, Ahe03, ABO10, Ben12, Ber19, Bug89,
Byc13, CK90, DeV87, Eck88, Eis16, For87, FF17, GG88, GS11, Gan10, Hac86, Hal11,
Hog15, Hop96, Jia16, Jun79, Kar77, Les87, Mor92, Nee87, Nes13, Par10, Rei87, Rus81,
San10, Sch88, Sei87, Shi79, Sl12b, Smo09, Sun12, Tur71, Wal15b, Ake07, Ams93],
Cas01, FG98, FG99, Hon06, Kutz09, LKB05, Rei95, Ren09, SR02b, Shi93, Von01, Wea97,
Wes02, Mod08], research-technology [Shi93], Researches [D’A75], Reshaping [Ng19],
Residential [Koh11], Resistance [Fin13, RH10]. resolución [BG10, Por13], responded [Dev00], Response
[An009i, Gol70, Set05, Wol10], Responses [Rue92, Dei04, Mil99], Responsibility
[Kli13, LKB05], Rest [Kli13, Pau11], Restoration [Han15, Hum13], Restraints [Ric12, Bor10], Restriction [Par10],
Rethinking [JJ15], Retooling [Wes08b], Retouching [Jia16], Retrospection
[Kuz71], Reverse [Hld64], reversibility [Yi07], Review [Bon12, Bro14, Bru87, Bug92, Bur82, Cah88,
Cam16, Cas83, Cas86, Cho12, Dea08, Dim14, Dör12, Fel13, Gil08, Gol13, Gor14a, Hug14,
Ham10, Hec14, Het87, Het89, How12, Jac09, Kel11, Kim14, Kin11, Mat15, Moo16, Mor09,
Nye83, Pa89, Pic14, Pye90b, Rad13, Rad12, Rai10, Ric12, Rus16, Sei86a, She16, Shi86,
Shi87, Sta11, Sta16, Ste16, Ste88, Wal15a, Wel12, Wis87, Zak13, Hop96], Reviews [Abb13, And09, Bal15, Bra15, Bri15, Cee10,
Dea08, Fin13, Gar09, Han15, Har09, Job08, Kev09, Kli13, Lan14, Leg15, Lin09, Lon08,
Mod08, Nov15, Nye09, Oni15, Phi10, Por13, Ris10, Rog12, San10, Sch12a, Sta08, Str08,
SD08, Whe82, Wol13a, Gil07], Revisited [Rad12, Wan95a], Revisiting [Kuh84],
Revolution [Cah85, Chol12, Ede59, Gue59, Ma12, Pic14, BO06, Har07a, Mor05,
Sar10b, Do19, Gar09, Gil08, Lon08, Lap61], Revolutionaries [Abb13], Revolutionary
[NV17, Gil92], Revolutions [GM12, Lon12, Nye12, Ros12a], Reynolds [BE09], Rheinberger
[Dör12, Kev09, Dör12, Dör12], Rhetorical [Per18], RHIC [Cre08], Rice [Cam10],
Richard [Har09, Nov15, Phi10, Ris98, Shi16, SS18], Richards [Phi10], Richet [Rai10], Ricketts
[Hag14, Lan10], Riding [Gib12], Righi [CK90], ring [Par01], Rio [Don67], Rise
[Bou18, Bro14, Fel13, Fox74, Hol18, Lav14, Mac77, Mod08, Phi10, Shi19, Slo14, ST70,
Svi76, Wol13a, Ake07, Lon11, Nyh09, Par12].
Science-City [Tat16]. Sciences [Bri15, Bro14, FM16, Jun79, Kim14, McC15, Rob80, Shi79, Sta16, VD10, Wil82, Con06, Isa12, Lon11, Spa12, Vet04, Hol03].

Scientific [Can75, Cas09a, Cur16, Dmi04, Eck90, Fin13, Gar09, Gol13, GM12, Hop96, Lal13, Les08, Lon08, Lon12, OCS08, Pic14, Pye76, Ris10, Ros12a, Shi16, Sla12a, Sol61, Son53, Sow17, Tai17, Tei10, Van07a, VD10, Wal15a, Wan12, BO06, Can05, Dar98b, DL11, Gau08, Har07a, Kau02, Kid11, Kri01, Mal00, Mor05, Or104, Sar10b, Til11, Van99b, Nye09].

Scientism [Phi10, Sur02, Ols08].

Scientist [Coe02, Elm12, Hec11, Leg15, Sch67, Aas99, DeY11, Sch02].

Scientists [Dim14, GB89, Hec14, How12, Lar17, Luc08, McC3, Mod08, Rad13, Ric17b, AB98, Ake07, But94, Cra00, Gol00, Kir11, OC10, Ros82, Ros95, Ros12b, Bou12, Set12, Sla12a].

Scott [Mod08]. Scottish [Rea48].

Seaside [Ben01]. Second [Kra79, Oni15].

Secord [Bal15]. Secret [Gil92, Hop96].

Secretary [Dei64]. Security [For87, Kev90, Aas95]. Seebeck [Nie89, Nie91]. seeds [Her08]. Seeing [Fin13, Mar16, Lan11, Ste16]. Seek [Gol13, Sch09].

segunda [Mat15, Poh11].

Seismology [Goo84]. Seiya [Dar04].

Selected [Ano86b, Bey00, Bey01, Bey02, Gro03a, Gro03b, Gro04a, Gro04b, Gro05a, Gro05b, Gro86a, Low86b, Low87, Low88b, Low88a, Low89b, Low90b, Low90a, Low91, Pan93, Pan94a, Pan94b, Pan95, RId91, RId92, RId93, Wes96b, Wes97a, Wes97b, Wes98a, Wes98b, Wes00, You06b, You06a, You07a, You07b, Lan14]. selection [Bor10, Ric12]. Self [Kel08, Kel09, Wan12].

Self-Organization [Kel08, Kel09].

Semantics [Wri18]. Semiconductor [Sch88, Cho12, LB10]. semillas [Her08, San10]. Señora [MOBG09, Por13].


Settles [Ed148]. Seven [Chu67].

Seventeenth [Pic14, DW94, Rea48]. several [Wes96a]. Severo [San05, SD08].

Sex [Alm11, Bel18, Ha15, Kli13]. Sexuality [Lau14, Tie13]. Seymour [SD08, HS06].


Shanghai [Pye90a]. Shape [Kli13, Pau11].

Shaped [Ten19]. Shaping [Ayr12, Bar16, Ng19, Ris10, Cau04, Gau08, Kab14].

Shared [Koh71]. Shark [Mar16]. Shaul [Set05].

Shelley [Sta08]. Shifting [Dim14]. Shobita [Jac09]. Show [Rai10, O’C07]. Showcase [Tat16]. Showers [Cas81]. Siberian [Tat16].

Siddiqi [Sch12a]. Side [Bra15]. siècle [Loc80, Coo10].

Siegel [Str08]. Siemens [Cah82]. siglo [Mat15, Poh11].

Signal [Fle00a]. Significance [DR50]. Sigrid [Rog12]. silence [KW96]. Silicon [Joh08, Lé06].

Silver [Lev67b, Sme66]. Simon [Gar09, Kli13, Oni15, Sta08, Kas05].

Simple [Sei86a, Wil83]. Simpson [Rei53].


Síntesis/FECYT [SD08]. Sir [Aga69, CE81, Far64b, Ful60, Mil49, Mil61].


Skull [Nov15, Fab10]. Sky [Bal15, Con11, Lau14, Hen14, Mun13, Wes12].
References

Abir-Am:1995:NTH


Aaserud:1999:SSN


Agar:1998:BSC


Abbate:2013:BRK

Janet Abbate. Book reviews: Killer apps and technomyths: Divining a Digital Future: Mess


REFERENCES


REFERENCES


Anker:2010:BEH


Anonymous:2005:FM


Anonymous:2005:NPE


Anonymous:2005:C

Anonymous:2006:FMb


Anonymous:2006:TCa


Anonymous:2006:TCb


Anonymous:2007:Ca


Anonymous:2007:Cb


Anonymous:2007:F


Anonymous:2007:FM


Anonymous:2007:TCa


Anonymous:2007:TCb

Anonymous:2008:Ca

Anonymous:2008:Cb

Anonymous:2008:Cc

Anonymous:2008:Cd

Anonymous:2008:FMa

Anonymous:2008:FMb

Anonymous:2008:FMc

Anonymous:2008:FMd

Anonymous:2008:RLJ

Anonymous:2008:TCa

Anonymous:2008:TCb
Anonymous:2008:TCc


Anonymous:2008:TCd


Anonymous:2009:Ca


Anonymous:2009:Cb


Anonymous:2009:Cc


Anonymous:2009: Cd


Anonymous:2009:FMa


Anonymous:2009:FMb


Anonymous:2009:FMc


Anonymous:2009:FMd


Anonymous:2009:JUT

REFERENCES

Anonymous:2009:TCa

Anonymous:2009:TCb

Anonymous:2009:TCc

Anonymous:2009:TCd

Anonymous:2010:Ca

Anonymous:2010:Cb

Anonymous:2010:Cc

Anonymous:2010:Cd

Anonymous:2010:FMa

Anonymous:2010:FMb

Anonymous:2010:FMc
Anonymous:2011:TCb


Anonymous:2012:BMa


Anonymous:2012:BMb


Anonymous:2012:Ca

REFERENCES


Anonymous:2013:CIC


Anonymous:2013:CIc

Anonymous:2013:Cb

Anonymous:2013:Cc

Anonymous:2013:FMa

Anonymous:2013:FMb

Anonymous:2013:FMc

Anonymous:2013:FMIb

Anonymous:2013:FMIc

Anonymous:2013:FMib

Anonymous:2013:FMic

Anonymous:2013:FMc


Anonymous:2015:FM


Anonymous:2015:TCd


Anonymous:2015:TCe


Anonymous:2015:TCa


Anonymous:2015:TCb


Anonymous:2015:TCc


Anonymous:2017:MJN


Armstrong:1948:F


Aronova:2017:RTH

REFERENCES

Ash:2010:EPK


Aspden:1980:PUH


Assmus:1992:AMP


Assmus:1992:MTE


Augustine:2007:RPE


Achbari:2016:DSG


Ayres:2012:SEL


Bacon:1965:PAC

Badino:2018:YIS


Baker:1964:HI


Baldwin:2015:BRA


Barahona:2015:MGM


Barany:2016:FTT

Michael J. Barany. Fellow travelers and traveling fellows: The intercontinental shaping of modern mathematics in mid-twentieth


Benson:2012:ESR


Bernstein:1982:MJR


Bernstein:1988:FPB


Bertozzi:2019:ECR


Beyer:2000:SB


Beyer:2001:SB


Beyer:2002:SB


Beyler:2011:TWS

REFERENCES


Bleichmar:2012:VEB


Barrera-Osorio:2006:ENS


Borrello:2010:ERC


Bouk:2018:NDC


Bowler:2009:SAP


Brown:1994:FTN

REFERENCES

ISSN 0890-9997 (print), 1533-8355 (electronic).

[Brain:2015:BRD]

[Brick:2015:BRR]

[Browne:1948:RAI]

[Brown:1969:ECE]

[Bromberg:1971:INB]
Joan Bromberg. The impact of the neutron: Bohr and
REFERENCES


Brush:1987:RWE


Bruno:2003:BNB


Brush:2007:HIB


Bonneui:2010:PLV


Bub:2019:IQW


Buchwald:1977:WTM


Buchwald:2012:KSF


Buckland:2013:NSF

Bud:2007:PTT


Buehler:1953:PUE


Bugos:1989:MCR


Bugos:1992:ROQ


Burchfield:1982:RBA


Burgos:2006:BSL


Butler:1994:RMP


Bensaude-Vincent:2001:CDM


REFERENCES


REFERENCES

ISSN 0890-9997 (print), 1533-8355 (electronic).

Cassidy:1979:HFC

Cassidy:1981:CRS

Cassidy:1983:RRG

Cassidy:1986:RUH

Cassidy:1994:CGS

Cassidy:1996:CGS

Castonguay:2001:ERS
Cassidy:2007:OFP


Case:2009:ISM


Cassidy:2009:BUH


Cat:1998:PDU


Cockburn:1981:OLT


Creager:1996:MSE


Carlsson-Hyslop:2016:PPB


Chayut:1993:NSS

REFERENCES

Chayut:1994:BJL


Chang:2001:SAQ


Charmantier:2011:CLV


Chang:2012:WHE


Choi:2012:BRD


Christian:2011:MTI

Churchill:1967:SCE


Cittadino:2015:PSP


Carazza:1990:ARM


Creager:2007:SLM


Coen:2002:SEN


Coen:2007:VAU


Coen:2010:BRW


REFERENCES


[Camprubi:2016:GOC] Lino Camprubí and Sam Robinson. A gateway to ocean


REFERENCES


Dahl:1986:SAW


Darrigol:1986:OQM


Darrigol:1988:SCE


Darrigol:1991:SCE


Darrigol:1994:ETL


Darrigol:1996:EOR


Darrigol:1998:OPA

[Dar98a] Olivier Darrigol. From organ pipes to atmospheric motions: Helmholtz on fluid mechanics. *Historical Studies in the Physical and Biological Sciences*, 29
Darrigol:1998:TNT


Darrigol:2001:GWM


Darrigol:2002:TCH


Darrigol:2004:RAS


Daston:2012:S


Daumas:1948:LCF


Daumas:1950:AEL


Daub:1970:ED

REFERENCES


REFERENCES

DeGregorio:2005:NPE
Alberto G. De Gregorio. Neutron physics in the early 1930s.

delaPazRamosLara:2006:PAM
María de la Paz Ramos Lara. Particle accelerators in Mexico.

DeGreiffA:2012:PDU

Dear:2007:INH

Deb:1962:SAP
Deischer:1948:MTD


Deischer:1964:MSL


Deichmann:2004:ERA


DeMilt:1953:ALF


Dentinger:2017:AFT


DeVorkin:1987:OSR


Devorkin:2000:WSA


DeYoung:2011:VMS

Ursula DeYoung. *A vision of modern science: John Tyndall*...


REFERENCES


Editors:2002:F

Edmond:2006:LEM

Eisler:2016:MRS

Elkana:1970:HKI

Elman:2012:ITS

Endersby:2007:GPH

Esposito:2015:MTP
[Esp15] Maurizio Esposito. More than the parts: W. E. Ritter, the

Fabian:2010:SCR


Falconer:1988:JIT


Farber:1950:BAS


Farber:1962:DMH


Farber:1964:TEN


Farrar:1964:SBC


Farber:1965:IOR

Eduard Farber. Induced oxidation-reduction processes, the history of a chemical paradox. *Chymia: Annual
Farber:1966:CPW


Feffer:1989:ASJ


Felder:1992:ACP


Felder:1985:AMQ


Felder:2013:BRT


Fester:1962:CCA


Frederick-Frost:2017:LMH

K. M. Frederick-Frost. For the love of a mother — Henry Moseley’s rare earth research. *Histori-
REFERENCES


**Fleming:2000:SSS**


**Fleming:2000:F**


**Fleming:2006:PHW**


**Fisher:2016:SII**


**Forbes:1949:WNA**


**Forbes:1953:OA**


**Forman:1970:ALA**

REFERENCES

Forman:1971:WCC

Forman:1987:BQE

Forman:2007:HLM

Fortun:2008:PGI

Fox:1974:RFL

Frankel:1977:JBB

Franklin:1981:MPU
Frankel:1982:DRA

Franklin:1983:DAC

Freudenthal:1981:EEB

Frenkel:1997:YIF

Freire:2005:SED

Friedman:1977:CNS

Friedman:1989:TCQ

Friedman:2007:TIJ
Robert Marc Friedman. Tolerance and integrity at Johns Hop-
REFERENCES


**Gissis:2011:VRE**


**Gliboff:2008:HGB**


**Goldberg:1970:DEB**


**Goldberg:1976:MPP**

REFERENCES


REFERENCES


García-Pereda:2017:EFG


Greenberg:1983:GPP


Greene:2007:PND


Greenhalgh:2008:JOC


Groppi:2003:SBa


Groppi:2003:SBb


Groppi:2004:SBa


Groppi:2004:SBb

REFERENCES

Groppi:2005:SBa

Groppi:2005:SBb

Grodwohl:2017:MSE

Gruber:1995:OSG

Gavroglu:1994:AGB

Gaspar:2011:PPR

Guerlac:1959:SFA

Guerlac:1961:CLE

Guerlac:1976:CBP
Henry Guerlac. Chemistry as a branch of physics: Laplace’s collaboration with Lavoisier. *Historical Studies in the Physi-
REFERENCES


[ Hackmann:1986:SRN]
REFERENCES


Hall:1962:HC


Hallonsten:2011:GBS


Hallonsten:2015:PSR


Hamblin:2008:PWR


Hamblin:2010:BRS

REFERENCES

Hamblin:2013:AMN


Hanle:1979:IBH


Hanson:2012:KSE


Hanson:2015:BRW


Harwood:2005:TDA


Haring:2006:HRT


Harkness:2007:JHE


Heimann:1976:MCF


Heilbron:1983:OEP


Heilbron:1991:CBG


Heilbron:1993:WIO


Helmreich:2012:HKW


Hendry:1984:CPT


Hentschel:1993:DRS


Henchman:2014:SSW

[Hen14] Anna Henchman. *The starry sky within: astronomy and the
REFERENCES


Henderson:2016:GHC


Herran:2008:ASR


Hersch:2012:IAA


Het82


Het87


Het89


Rudolf Hirsch. The invention of printing and the diffusion of alchemical and chemical knowledge. Chymia: Annual Studies in the History of Chemistry, 3
REFERENCES

(??):115–141, ???? 1950. CO-
DEN CHYMAP. ISSN 0095-
9367. URL http://www.jstor.

Hirose:1969:OLT

Tetu Hirose. Origins of
Lorentz’ Theory of Electrons
and the concept of the electromag-
netic field. Historical Studies
in the Physical Sciences, 1(??):
151–209, ???? 1969. CO-
DEN HSPSAS. ISSN 0073-
2672 (print), 2327-7394 (elec-
jstor.org/stable/27757298.

Hirose:1976:EPM

Tetu Hirose. The ether prob-
lem, the mechanistic worldview,
and the origins of the Theory
of Relativity. Historical Stud-
ies in the Physical Sciences, 7
(??):3–82, ???? 1976. CO-
DEN HSPSAS. ISSN 0073-
2672 (print), 2327-7394 (elec-
jstor.org/stable/27757354.

Heilbron:1969:GBA

John L. Heilbron and Thomas S.
Kuhn. The genesis of the
Bohr atom. Historical Studies
in the Physical Sciences, 1
CODEN HSPSAS. ISSN 0073-
2672 (print), 2327-7394 (elec-
jstor.org/stable/27757291.

Hoddeson:2008:FPF

Lillian Hoddeson, Adrienne W.
Kolb, and Catherine Westfall.

Fermilab: physics, the fron-
tier, and megascience. Univer-
sity of Chicago Press, Chicago,
IL, USA, 2008. ISBN 0-226-
34623-4 (cloth). xi + 497
pp. LCCN QC789.2.U62 F474
gov/catdir/toc/ecip0810/
2008006254.html.

Hoddeson:1981:DPC

Lillian Hoddeson. The discov-
ery of the point-contact tran-
sistor. Historical Studies in
the Physical Sciences, 12(1):
41–76, ???? 1981. CO-
DEN HSPSAS. ISSN 0073-
2672 (print), 2327-7394 (elec-
jstor.org/stable/27757489.

Hoddeson:1987:FLS

Lillian Hoddeson. The first
large-scale application of super-
conductivity: The Fermilab En-
ergy Doubler, 1972–1983. His-
torical Studies in the Phys-
ical and Biological Sciences,
18 (1):25–54, ???? 1987. CO-
DEN HSPSEW. ISSN 0890-
9997 (print), 1533-8355 (elec-
jstor.org/stable/27757595.

Hoddeson:1993:DSF

Lillian Hoddeson. The discov-
ery of spontaneous fission in plu-
tonium during World War II.
Historical Studies in the Phys-
ical and Biological Sciences, 23
(2):279–300, ???? 1993. CO-
DEN HSPSEW. ISSN 0890-
9997 (print), 1533-8355 (elec-
REFERENCES

Hoffman:2017:JTA

Hogan:2015:DGD

Hogan:2019:EPH

Holmes:1962:EAC

Holton:1978:SPM

Holmes:1987:IOM

Holloway:1999:PSC

Holmes:2003:CAR
REFERENCES

Holmes:2004:IPS


Holmes:2018:SHR


Home:2006:RAE


Hon:1989:FHV


Hooykaas:1949:EOC


Hopper:1996:ERR

REFERENCES


Horne:1966:AC


Hoskin:2007:HH


Hounshell:1997:CWR


Howell:2011:MHY


Howe:2012:BRS


Herran:2012:FDF


Howard:1989:EHG

Don Howard and John J. Stachel, editors. Einstein and the History
REFERENCES

... of General Relativity: Based on the Proceedings of the 1986 Os-
... good Hill Conference, North An-
... dover, Massachusetts, 8–11 May
... 1986, volume 1 of Einstein stu-
... dies. Birkhäuser, Cambridge, MA,
... USA; Berlin, Germany; Basel,
... Switzerland, 1989. ISBN 0-8176-
... 3392-8. LCCN QC173.6 .E38
... 1989.

Holmes:2006:RGS
Frederic Lawrence Holmes and
William C. Summers. Recon-
ceiving the gene: Seymour Ben-
zer’s adventures in phage genet-
ics. Yale University Press, New
Haven, CT, USA, 2006. ISBN
0-300-11078-2 (hardcover). ix +
334 pp. LCCN QH429.2.B46 H65
2006.

Hepler-Smith:2017:GTI
Evan Hepler-Smith. Grasping
the technical image. Historical
Studies in the Natural Sci-
ences, 47(1):117–125, February
2017. CODEN ???? ISSN 1939-
1811 (print), 1939-182X (elec-
tronic).

Hepler-Smith:2018:WTB
Evan Hepler-Smith. A way of
thinking backwards: Computing
and method in synthetic organic
chemistry. Historical Studies in
the Natural Sciences, 48(3):300–
337, June 2018. ISSN 1939-1811
(print), 1939-182X (electronic).

Hu:2004:OCE
Danian Hu. Organized criti-

cism of Einstein and Relativity

Studies in the Physical and Bio-
logical Sciences, 34(2):311–338,
March 2004. CODEN HSPSEW.
ISBN 0890-9997 (print), 1533-
8355 (electronic).

Hufbauer:1971:SSC
Karl Hufbauer. Social support
for chemistry in Germany during
the Eighteenth Century: How
and why did it change? Historical
Studies in the Physical Sciences,
CODEN HSPSAS. ISSN 0073-
2672 (print), 2327-7394 (elec-
jstor.org/stable/27757319.

Hufbauer:1981:ATS
Karl Hufbauer. Astronomers
take up the stellar-energy prob-
lem, 1917–1920. Historical Stud-
ies in the Physical Sciences, 11
(2):277–303, ????. 1981. CO-
DEN HSPSAS. ISSN 0073-
2672 (print), 2327-7394 (elec-
jstor.org/stable/27757481.

Hufbauer:1994:AEB
Karl Hufbauer. Artificial eclipses:
Bernard Lyot and the coronagraph,
1929–1939. Historical Studies in
the Physical and Biological Sciences,
24(2):337–394, ????. 1994. CO-
DEN HSPSEW. ISSN 0890-9997
(print), 1533-8355 (electronic).

Hufbauer:2007:LYS
Karl Hufbauer. Landau’s youth-
ful sallies into stellar theory:

Hughes:2011:GBB


[Hunt:1986:EEO


[Hunt:2010:PPL


[Hunter:2013:WIV


[Hunt:2015:MMM


[HurtadoDeMendoza:2006:PSF


[Ianniello:1993:ENB

REFERENCES


Jacobsen:2012:LRP


Jansen:2011:ADB


Jen84


Jennings:2006:CCH

REFERENCES

2006. URL http://www.h-net.org/review/hrev-a0f3m5-aa;

Jones-Imhotep:2008:IE


Jiang:2016:RPL


James:2015:SSR


Johnston:2005:WEN


Johnson:2008:BRW


Johnson:2009:HBE

REFERENCES


Kapoor:1965:BPP


Kargon:1977:TSC


Karafantis:2013:SIS


Kassell:2005:MME


Katzir:2003:EDM


Katzir:2004:EPS


Katzir:2005:EWV


Keller:2008:OMT


Keller:2009:OMT


Kelty:2011:SR


Kevles:1990:CWH


Kevles:1994:ACW

REFERENCES


Kingston:2011:BRD


Kinukawa:2013:LVC


Kirsch:2005:PGP


Kirby:2011:LCH


Kitcher:2012:MLS


Klein:1969:GC

Klein:1970:FPB

Klein:1970:FPB

Kleinman:2019:WEA

Kleinman:2019:WEA

Klickstein:1948:TTP

Klickstein:1953:CCC

Kline:2013:BRR

Kline:2013:BRR
Kohler:1970:OGL


Kohler:1970:OGL


Kohler:1975:LLT


Kohler:1977:RSI


Kohler:1991:SPD


Kohler:2008:PPC


Kohlstedt:2010:TCS

REFERENCES


[KP86] John Krige and Dominique Pestre. The choice of CERN’s first large bubble chambers for

**Kra85**


**Kra79**


**Kra82**


**Kra85**


**Kra82**

REFERENCES


REFERENCES

*Kutcher:2009:CMC*


*Kuznetsov:1966:DBI*


*Kuznetsov:1971:QRR*


*Kuznetsov:1974:NSP*


*Kragh:1996:SST*


*Kwa:1993:MG*


*Kwa:2018:VGF*


*Levey:1966:CMF*

Lalli:2013:ARA


Lam:2011:PFS


Lamy:2018:MAT


Lannoo:2010:LSR


Lane:2011:GMS


Larson:2017:NDS


Laucht:2012:EGK


Launius:2014:BRA

REFERENCES


REFERENCES


REFERENCES


[Les87] Stuart W. Leslie. Playing the education game to win: The


REFERENCES

Levey:1961:AIA


Levey:1961:MIL


Levey:1961:SDA


Levey:1962:AAK


Levey:1964:CTC


Levey:1964:CKA


Levey:1964:SBI


Levey:1966:CNE

Levey:1967:AMT


Levey:1967:MAM


Levitt:2000:DPA


Levin:2013:CWU


Lewis:2011:DFN


Lewenstein:2012:FKF


Lindee:2005:MTG


Lindee:2009:BRT

REFERENCES


REFERENCES


Llowood:1989:SBb


Llowood:1989:SBa


Llowood:1990:SBb


Llowood:1990:SBa


Llowood:1991:SB


Llowood:1999:SCS


Llow:2006:APP


Lecuyer:2013:LMI

[LU13] Christophe Lécuyer and Takahiro Ueyama. The logics of materials innovation: The case of gallium nitride and blue ...


Martin:2015:FDP


Martin:2016:SJR


Masutti:2006:FCC


Mateos:2015:BRC


Mauskopf:2012:TKC


Mayor:2005:FLF

REFERENCES


Mody:2013:MSN


McCray:2013:VEH


McCray:2004:PVC


McCray:2008:KWS

McCormmach:2015:HSP


McEvoy:2007:MPH


McGovern:2018:TEH


Myers:2003:WIL


Meli:1993:ERF


Miles:1949:SKD

REFERENCES


REFERENCES

Milam:2010:LFG


Martin:2015:BCM


McEvoy:1975:GNP


Martin-Nielsen:2018:CCW


Mutis:2009:FNM


Mody:2008:BRH

REFERENCES


Daniela Monaldi. The indirect observation of the decay of mesotrons: Italian experiments on cosmic radiation, 1937–1943.


Bruce T. Moran. *Distilling knowledge: alchemy, chemistry, and the scientific revolution*.


REFERENCES


REFERENCES

146


REFERENCES


Nyhart:2017:ISI


Nye:1974:GLB


Nye:1980:REH


Nye:1983:RRS


Nye:2007:HSS


Nye:2009:BRS


Nye:2011:MPH


Nye:2012:TKC


Nye:2017:A


Nyhart:2009:MNR


Nyhart:2017:POC


OConnor:2007:ESF


Oreskes:2010:MDH


Oreskes:2008:CLD

Naomi Oreskes, Erik M. Conway, and Matthew Shindell.
REFERENCES


REFERENCES

Otis:2007:ML

Otter:2008:VEP

Palter:1989:RSI

Pancaldi:1990:ELV

Pang:1990:EBR

Pang:1993:SB

Poster:2011:UTI
REFERENCES

Pang:1994:SBa


Pang:1994:SBb


Pang:1995:SB


Pang:1997:VRP


Panofsky:2014:MSC


Partington:1948:CSC


Partington:1959:BAT


Partington:1960:JBL


Paris:2001:LRF

[Elizabeth Paris. Lords of the ring: The fight to build the first U.S. electron–positron collider. *Historical Studies in the Physical and Biological Sciences*, 31
Parthasarathy:2007:BGM

Park:2009:BAM

Park:2010:LAC

Parmar:2012:FAC

Paul:2011:OHN

Perillan:2018:QNP

Petit:2016:APC

Phillips:1966:LKC
Phillips:2010:BRR


Picciotto:2014:BRN


PohlValero:2011:ECH


Porter:1981:SSG

Portuondo:2013:BRM


Porter:2018:OND

Theodore M. Porter. Observations, narrative, and data in Nineteenth-Century asylum


REFERENCES

Pyenson:1976:EES


Pyenson:1982:AEE


Pyenson:1990:HMG


Pyenson:1990:RBM


Pyenson:2007:EF


Pyenson:2011:EIN


Pyenson:2013:EPQ


Quedec:1988:WMS

Pierre Quédec. Weiss’ magneton: The sin of pride or a venial...

Quinn:1982:RFE


Radick:2012:BRE


Rader:2013:BRS


Rainger:2000:SCN


Rai10

REFERENCES


Rentetzi:2009:TMG


Reti:1965:HOH


Raman:1969:WWI


Roll-Hansen:2000:ACB


Reid-Henry:2010:CCR


Rheinboldt:1950:BVA


Rheinberger:2010:ECT


Rheinberger:2010:HEE

Hans-Jörg Rheinberger. On historicizing epistemology: an
REFERENCES

Richet:2007:NHT


Richards:2008:TSL


Richmond:2012:BRS


Richmond:2017:WPS

Marsha L. Richmond. Women as public scientists in the Atomic Age: Rachel Carson, Charlotte Auerbach, and genetics. *Historical Studies in the Natural Sci-
REFERENCES

[165]

Rider:1984:AOE


Rider:1991:SB


Rider:1992:SB


Rider:1993:SB


Rigden:1983:MBE


Riordan:2001:TTC


Riskin:1998:PRL


Riskin:2007:GRE

Jessica Riskin. Book reviews: [Ris10]

*Riskin:2010:BRN*


[RibeiroDeAndrade:2006:QBS]


[Rob59]


[Rob60]


[Rob76]

REFERENCES

Roberts:1980:LEC


Robotti:1983:SPH


Rocke:1978:AEE


Rocke:2017:IHR


Rossiter:1982:WSA

REFERENCES


Rossiter:1992:WSA


Rossiter:2012:STT


 REFERENCES


Rupke:2008:AHM


Rus:1981:FRB


Rus:1986:SII


Russell:2011:EHU


Rus:2011:EPM


Ruswick:2013:AWP

Rus13  Brent Ruswick. *Almost worthy: the poor, paupers, and the science of charity in America, 1877–1917*. Philanthropic and


References

Santemasas:2015:HCC

Sarton:1950:BBS

Saraiva:2010:FLG

Sarasohn:2010:NPM

Schofield:1959:JWI

Schofield:1964:SMW

Schelar:1966:TTL
REFERENCES

Schufle:1967:TBE


Schubring:1981:MTT


Schweber:1986:ETR


Schopman:1988:ISS


Schweber:1990:YJC


Scheideler:2002:SMA


Schirrmacher:2003:ETP


Schickore:2007:MEH

REFERENCES


REFERENCES


Seidel:1986:HBS


Seidel:1987:GHF


Seidel:2001:NLA


Sepkoski:2018:DTS


Sementsov:1966:EEV


Sementeferi:2008:LNC


Seth:2011:HPA


Sethi:2012:IEI


Seth:2016:DEL

Suman Seth. Darwin and the ethnologists: Liberal racialism

**Silva:2013:CPQ**


**Silva:2015:CCP**


**Simoes:1999:QCQ**


**Shell:2012:HSC**


**Sheldon:2016:RSS**


**Shinn:1979:FSF**


**Shinn:1986:RFS**

REFERENCES


Shinn:1987:RFS


Shinn:1993:BGE


Shields:2016:MPC


Shindell:2019:MCE


Siddiqi:2010:RRG


Siegfried:1959:CPH


Siegfried:1964:PCH


Siegel:1978:CER

[Daniel M. Siegel. Classical-electromagnetic and relativistic approaches to the problem of nonintegral atomic masses. *Hist-
REFERENCES


[Sla12] Patrick David Slaney. Eugene Rabinowitch, the Bulletin of the


REFERENCES


Adam M. Sowards. Claiming spaces for science: Scientific exploration and the Canadian Arctic Expedition of 1913–1918. Hist-
**REFERENCES**

*Spary:2012:EEF*


*Spier:2011:BHF*


*Sanzeca-Ron:2002:IRS*


*Shama:2002:AIR*


*Siegmund-Schultze:2018:AMV*


*Santecasmes:2015:CBE*


*Sviedrys:1970:RPS*


*Sepkoseki:2018:ISC*


REFERENCES

Stevens:2003:FPJ

Stevens:2016:RSD

Stradins:1964:WTG

Strasser:2006:FNS

Strasser:2008:BRM

Strasser:2010:LMC
Stuewer:1975:GLD

Stuewer:1986:RSM

Sunderland:2012:CBR

Sur:2002:SSJ

Sutton:1981:PSE

Sviedrys:1976:RPL

Saraiva:2010:AAG

Swanner:2017:ISC
Leandra Swanner. Instruments of science or conquest? Neo-


REFERENCES

Taylor:1948:AMM


Tchorbadjiev:1967:PRF


Teissier:2010:SSC


TenHagen:2019:HFS


Terrall:2014:CNA


Thomas:1984:JSF


Thomas:2012:SDI


Thomas:2017:BSN

Marion Thomas. Biological and social new orders: Charles Robin (1821–1885) and Comteanism in the Third Republic. *Historical Studies in the Natural Sciences*, ????.
REFERENCES


REFERENCES


REFERENCES

VanDongen:2007:IER


Vance:2010:GMC


Vettel:2004:PNS


Vettel:2006:BCO


Vienne:2017:WCC


VonRauchhaupt:2001:CCU


VonOertzen:2018:DSV


vanSpronsen:1967:HPL

[vS67] Jan W. van Spronsen. The history and prehistory of the law

vanSpronsen:1966:OHY


Walker:1992:PPW


Walker:1994:PS


Walker:2000:TTC

Deborah Walker. From Tallahasseee to Timbuktu: Cold War efforts to measure intercontinental distances. *Historical Studies in the Physical and Biological Sciences*, 30(2):393–415, ???. 2000. CODEN HSPSEW. ISSN 0890-9997 (print), 1533-8355 (electronic).

Walker:2015:BRE


Wallace:2015:CSP


Wang:1995:LPL


Wang:1999:MSP


Wang:1999:PBS


Wang:2008:SSP

Wang:2012:PES

Watkins:2007:EEH

Weart:1997:GWC

Weart:2007:MKM

Wellerstein:2012:BRN

Werner:1997:LAW

Westwick:1996:ASC

Westwick:1996:SB
REFERENCES

Westwick:1997:SBa

Westwick:1997:SBb

Westwick:1998:SBa

Westwick:1998:SBb

Westwick:2000:SB

Westfall:2001:CTS

Westfall:2001:F

Westfall:2002:TTM

Westwick:2007:BJA


Wheaton:1982:BR


Wilson:1982:EAM


Wilson:1983:RSG


Williams:2013:THE


Wilson:2015:C


Winderlich:1949:BHC


Wise:1979:WTM

REFERENCES


Wise:1982:MLB


Wise:1987:RWD


Wise:2012:C


Wisnioski:2012:ECC


Wittje:2004:PAT


Werner:1967:CTA


Wolff:2003:PKG


Wolfe:2010:WDI

Wolfe:2013:BRG


Wolfe:2013:CSS


Wright:2014:ABI


Wright:2018:GSN


Wise:1986:MWI

REFERENCES


Zakariya:2012:MKW


Zakariya:2013:BRH


Zulueta:2009:MMG


Zunz:2012:PAH