
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/

03 May 2023
Version 1.52

Title word cross-reference

$0$ [Mod08], $105.00$ [Lau14], $116.00$ [Mor09], $130.95$ [Zak13], $14.95$ [Oni15], $15$ [Kli13], $15.46$ [Mat15], $17.00$ [Ris10], $189.00$ [Gor14a], $19.99$ [Nov15, Oni15], $20.75$ [Mat15], $21.00$ [Phi10], $21.95$ [Har09, Wol13a, Zak13], $22$ [Joh08], $22.69$ [Nov15], $22.95$ [Bro14, Kli13, Lin09, Oni15], $23$ [Mat15], $23.99$ [Zak13], $24$ [Dea08], $24.95$ [$\ldots$]

$25.00$ [Coe10, Har09, Jac09, Lin09, Phi10], $25.44$ [Coe10], $25.95$ [Por13, Zak13], $26$ [Ved20], $26.00$ [Rog12], $26.95$ [Zak13], $26.96$ [Nov15], $27$ [Lon08, Phi10, Ved20], $27.00$ [Lau14], $27.95$ [Kev09, Mod08, Rai10], $28$ [Ham10], $29$ [Rai10], $29.00$ [Fin13], $29.95$ [Bra15, Ham10, Har09, Kev09, Rog12, San10, Sta08, Wol13a], $29.99$ [Oni15], $30$ [Bal15, Kli13, Sta08, Ved20], $32$ [Sta08], $32.50$ [Gar09], $33.00$ [Bro14], $34.00$ [$\ldots$]
978-0-22-607968-4 [Bal15].
978-0-22-620328-7 [Bal15].
978-0-22-627651-9 [Bal15].
978-0-226-02939-9 [Bro14].
978-0-226-06863-3 [Sch12a].
978-0-226-13949-4 [Ris12a].
978-0-226-23348-2 [Nov15].
978-0-226-30205-8 [Coe10].
978-0-226-34623-6 [Ham10].
978-0-226-41874-2 [Cro20].
978-0-226-44046-0 [Cro20].
978-0-226-44990-6 [Sch12a].
978-0-226-45412-2 [Sch12a].
978-0-226-46531-9 [San10].
978-0-226-47078-8 [Fin13].
978-0-226-60856-3 [Gar09].
978-0-226-61063-4 [Wal15a].
978-0-226-61089-4 [Phi10].
978-0-226-64076-1 [Mor10].
978-0-226-70917-8 [Fin13].
978-0-226-71216-1 [Phi10].
978-0-226-71287-1 [Rai10].
978-0-226-72080-7 [Lin09].
978-0-226-73128-5 [Rai10].
978-0-226-73149-0 [Phi10].
978-0-226-73860-4 [Rog12].
978-0-226-76886-1 [Kim14].
978-0-226-80347-0 [Fin13].
978-0-226-95853-5 [Por13].
978-0-22611-72-8 [Nye10].
978-0-2266-1668-1 [Rai10].
978-0-226737-84-3 [Aud09].
978-0-230-23172-6 [Lau14].
978-0-230-35487-6 [Wal15a].
978-0-231-13558-0 [San10].
978-0-231-14628-9 [Wal13a].
978-0-252-07433-2 [Phi10].
978-0-253-00634-9 [Wal13a].
978-0-262-01236-2 [Ham10].
978-0-262-01658-2 [Kli13].
978-0-262-02383-3 [Lau14].
978-0-262-07293-9 [Phi10].
978-0-262-20537-8 [Bro14].
978-0-262-34623-6 [Ham10].
978-0-262-39824-3 [Cro20].
978-0-262-44046-0 [Cro20].
978-0-262-44990-6 [Sch12a].
978-0-262-45412-2 [Sch12a].
978-0-262-60856-3 [Gar09].
978-0-262-61063-4 [Wal15a].
978-0-262-61089-4 [Phi10].
978-0-262-64076-1 [Mor10].
978-0-262-67091-7 [Fin13].
978-0-262-71216-1 [Phi10].
978-0-262-71287-1 [Rai10].
978-0-262-72080-7 [Lin09].
978-0-262-73128-5 [Rai10].
978-0-262-73149-0 [Phi10].
978-0-262-73860-4 [Rog12].
978-0-262-76886-1 [Kim14].
978-0-262-80347-0 [Fin13].
978-0-265-05853-5 [Por13].
978-0-266-1172-8 [Nye09].
978-0-266-1668-1 [Rai10].
978-0-26737-84-3 [Aud09].
978-0-270-23172-6 [Lau14].
978-0-270-35487-6 [Wal15a].
978-0-271-33558-0 [San10].
978-0-271-14628-9 [Wal13a].
978-0-275-07433-2 [Phi10].
978-0-275-00634-9 [Wal13a].
978-0-282-01236-2 [Ham10].
978-0-282-01658-2 [Kli13].
978-0-282-02383-3 [Lau14].
978-0-282-07293-9 [Phi10].
978-0-813-54220-1 [San10]. 978-94-007-3931-4 [Gor14a].
978-0-813-54331-4 [Ham10]. 978-958-716-498-5 [Mat15].
978-0-813-54404-5 [San10]. 978-958-761-142-7 [Mat15].
978-9-81-4307-81-9 [Wal15a].

age [Str06, SD08].


Academic [FHW75, Gru95]. Académie [Hol03].

Academy [Pra49, Sla00, Byc13, NTT10].

accelerate [Hom06]. Accelerating [Sei83].

accelerator [HV06, KH93, Wit04].

Accelerators [Low06, Mmm97, de 06].

Acceptance [Fra82, Fra83]. Access [Did18].

Acclimatization [Bim21]. Account [Coh50]. Accounts [Löw90c].


Act [Han15, Ter14, Hen16]. Action [Lal13, Rad13, Hol62].

Active [Far50].


Adam [Rai10, Rud08]. Adaptation [For71]. Adas [Har09]. Addicted [Rog12]. Addiction [Yu23]. address [Abi00]. Adelene [Bal15].

Adhering [Hen19]. Adjuvant [Ras93].

Administration [Mod08]. Adrienne [Ham10, Rai10].

Advanced [Wes08b].

Advantages [Wri14]. Adventure [Mil49].

Adventures [SD08, HS06]. Adversaries [Ful62]. adversary [Wer97]. Adviser [Eck90]. Advisory [Cit15, Ham10, McM22, Wan08].

[Fre05, Koj02]. **Bohr**
[Aas99, Bro71, HK99, Kle70, Kra79, RH00].
**Bologna** [Hei91]. **Bomb** [Ber88, Mod08, Cas09b, FV13, Goo96, Oni15, Sta11].
**Bombs** [Joh08, Ndi07].
**Bond** [Koh71].
**Bonds** [Sur22].
**Bone** [Hed08, Kra09a, Rai10].
**Bones** [Rai10].
**Book** [Abb13, And09, Bal15, Bou12, Bro14, Cho12, Coe10, Cro20, Dea08, Dim14, Dör12, Fel13, Fin13, Fle20, Gar09, Gil08, Gol13, Gor14a, Hag14, Ham10, Han15, Har09, Hecl14, How12, Jac09, Joh08, Kev09, Kim14, Kin11, Kli13, Lan14, Leg15, Lin09, Lon15, Mit21, Mod08, Mor21a, Mor09, Mor21b, Nov15, Nye09, Oni15, Phi10, Pic14, Por13, Rad13, Rad12, Rai0, Rey21, Ric12, Ris10, Rog12, San10, Sch12a, Sei6a, Seo21, Sta11, Sta08, Str08, SD08, Ved20, Wal15a, Wel12, Whe82, Wit21, Wol13a, Wu20, Zak13, Lev64b].
**Books** [Bal15, Oni15, BG13, Hop96, Sec14].
**Border** [Mil66].
**Borderland** [Bug89, Ser83].
**Borderlands** [Moo16].
**Borders** [Can20].
**Borealis** [Kra09b].
**Borrello** [Ric12].
**Bosio** [Por13, BGC08, MOBG09].
**Botanical** [Nov15, Por13, Ble12, CR09].
**Boundaries** [Dim14].
**Bounding** [Pye90b].
**Bowl** [Cha20].
**Bowler** [Sch12a].
**Bowles** [Mod08, Pan90b].
**Boyden** [Str10].
**Boyle** [Bue53, Deb62, Hoo49, Ihd64, Sar50].
**brain** [Sma08, Zak13].
**Brakes** [Cho12, Joh09].
**Branch** [Gue76].
**Brand** [Wu20].
**Brave** [Kli13].
**Brazilian** [Bur06, RM06, TBV20].
**Breakdown** [BC91].
**Breaking** [Sur22].
**Breast** [Jac09, Par07].
**Bred** [Tyr15].
**Breeding** [Cro20, Har10, Tyr15].
**Brenngläser** [Win49].
**Brent** [Wol13a].
**Brian** [Lon08].
**Bricolage** [LLV+22].
**Bridges** [GSLV+22b].
**Bridding** [Hog15].
**Brief** [Coh50].
**Bringing** [Les01, Wri14].
**Britain** [Bow09, Can75, CS78, Dor75, Gar78, Ott08, Rld84, Sch12a, Svi76, WS86].
**British** [Coe10, Har09, Wal15a, AvL16, AB98, Bur82, CH16, Coe10, Cro07, EG80, Gav90, Gol70, Gol07, Lau12, Mor71, Mul08, Wis82, Wis87].
**Broad** [Pye11].
**Brock** [Cho12].
**Brodie** [Far64b].
**Broglie** [RF69].
**Brom** [Phi10, Gil08].
**Bronze** [LB59].
**Brook** [Mod08].
**Brookhaven** [Cre01, Nee83].
**Brown** [Zak13].
**Browne** [Dei48].
**Brownian** [Iau93].
**Bruce** [Gar09].
**Brussels** [Aub04].
**Bubble** [KP86].
**Buchwald** [Kni11].
**Buckland** [Bal15].
**Bud** [Str08].
**Buen** [NG12].
**Build** [GB89, Mun03, Par01].
**Building** [Bou12, Nes13, Par07, Rio01, SW10, Sim19, Tur82, Wu20, Jan11, Jac09].
**Built** [Sta12].
**Bulgaria** [Tch67].
**Bullets** [Str08].
**Bunsen** [Rhe50].
**Burden** [Fel13].
**Burn** [Wei22].
**Bursting** [Gil08].
**Bush** [Mir21, Rei87].
**Business** [Bal15, Rus15, Fyf12].
**businessman** [Tur06].
**Buys** [AvL16].
**Byrne** [Oni15].

C [Cho12, Coe10, Dei48, Dim14, Far64b, Hagi4, Har09, Kim14, Lau14, Sta11, SD08].
**CA** [Wu20, Kra09a].
**Calculating** [Ake07, Tat16, Mod08].
**Calculus** [Far64b].
**Caldwell** [Kli53].
**California** [Jac09, Kli13, Lau14, Nov15, Rog12, Wu20, Zak13, Goo84, Kar77, Lau14, Wes12, Zul09].
**Call** [Hui22].
**Calomel** [Urd48].
**Caloric** [Mel83, Par10].
**Caltech** [McC04].
**Cambridge** [And09, Coe10, Fle20, Gar09, Ham10, Har09, Jac09, Joh08, Kev09, Kli13, Lau14, Lon08, Mod08, Mor09, Nye09, Phi10, Ris10, Sch12a, Ved20, Wal15a, Wol13a, Wu20, Zak13, Bec80, Hen84, Hin03, Rob80, Sei86a, ST70, Wil82, Wis87].
**Cameralism** [ST18].
**Camouflage** [Gol13, She12].
**Camp** [Ben01].
**Campbell** [Cre83].
**Campos** [Cro20].
**Can** [Dar84, LVGS+22].
**Canada** [Wai15b].
**Canadian** [Cas01, Sow17].
**Canal** [Bro14, Van07a, Muk09].
**Canals** [Sim19].
Ano13e, Ano14d, Ano14a, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e.

CP [Fra83]. Cradle [Rai10, Hed08].

Crafting [Set10, Sta11]. Creager [Lin09].

created [Abi00]. Creation [AvL16, Bro76, Fri77, Ung19, De 02, Kra07, Kri01]. Credit [McM22]. Crepis [Smo09].

crime [All01]. Crisis [Ger21, Wis12a]. Critic [Sem08].

Critical [Dry19, Mar22, Phi66]. criticism [Hu04]. critique [Ram95, Sur02].

Crossing [Mit21]. Crossroads [Kev09, Sta11, BV09, Koi07, MWR07, Rai00].

Crow [Bol22]. Crozier [Har09].

crusade [Aas99]. Crystal [MJ15]. Crystals [Szy84].

CT [SD08, Ved20]. Cuban [Fin13, RH10].

Cullather [Wol13a]. Culotta [Pye74].

cultura [HR12, Mat15, Poh11]. Cultural [Arb19, Har09, Set11, Edm06].

Culture [Coo12, For71, Kev09, NR13, Phi10, Par13, Ris10, Tat19, Wall15a, Ble12, DeY11, Gau08, Har06, HR12, Koj99a, Lau12, MWR07, Smi06, Mod08, Mor09, Leg15].

cultures [Rio01]. Curator [Dei64]. Cure [Fin13, Rey22, Yu23, RH10].

Curie [Oni15, Red10]. Curing [Jen06, Har09].

Curious [Bri15, Gue61]. Curran [Nov15].

Current [Bro69, Sie86]. Curry [Cro20].


cyclotrons [Kim06]. Cynthia [Zak13].

Cyprus [Dim14]. Cytogenetic [San15].

Cytogenetics [Barl5, Hog15].

D [Fin13, Ham10, Lau14, Mod08, San10]. d’Etre [Den17]. Dallas [Bou12, Jan11].

Dalton [Go69]. Daniel [Zak13]. Daniela [Por13].

Dark [Bra15, Gor17]. Darrigol [Abi04].

Darwin [Kev09, Mor09, Bel18, BG13, Dea14, Oni15, Sch08b, Set16, Smi06].

Darwinism [Phil10, Gl08]. Daston [And09].

Data [ABO10, Bou18, Car20, Dry19, Fra81, Igo18, Jon18, Lin20, Por18, Rob83, Ros18, Sep18, dCP18, dC18, Con06, Ste16].

Databases [Did18]. Datafication [Von18].

David [Cho12, Fle20, 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, Por13, San10, Gor09, Ham08, McC08, Sec14, WGI0].

Days [Fel13, FH11]. DC [Mod08, Oni15]. Dead [Sta12b, Fab10].

Deal [Rei87]. Dear [Ris10].

Death [San10, Kev97]. Debate [Can75, Het89, Hof17, Kin11, Pri14, BJ10, Gas96, Wan95a].

Debated [FH19]. Debates [Dol76, Mar15, Ros22, Cat98].

Debating [Hyu19].

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 [Lem49].

Deep [Zak13, Sma08]. defeated [De 12].

Defence [AB98].

Defense [Go70, Jac07].

Definition [Str08, Gre07].

Degradation [Hl64].

Degree [Mun67]. del [De 12, Mat15, M0B09, Poh11, Por13].

Delbrück [RH00]. Delicate [Lar17, Lek23].

Deluge [Zak13, Sma08]. defeated [De 12].

Defense [AB98].

Dev [AB98].

Development [Bri15, Far13, Har09, Ada06, Ank10, Har11, Joh09, Bra15].

Describing [Lon08, Ogi06].

Description [Sig92, Kat03]. Design [Cho12, Gol13, Har09, Ada06, Ank10, Har11, Joh09, Bra15].

Designing [Can21, Cho12].

Dérormes [Len49]. DESY [HHH15a, HHH15b].

Detailed [Stu75].

Detection [Thoi2].

Determination [vS67].

determinism [Ian93]. Developed [RF69].

Development [Bri15, Far62, Fin13, Fra82, Gil92, Hen16, Kuz66, Len86, Lev61c, Roc78, Sch90, Sie87, Sta12, Gru95, Hin03, Hin95, Lev00, Pan14, Tii11].

Deverell [Lau14].

Deville [OL50, Sol65]. d’Expérimentation

E. [Smo09]. e.org/rentetzj/ [San10]. Early [Ass92b, Ber88, Bou12, Bro14, Bro97, Can10, CK90, Dar88, Dar91, Dav48, Dei04, Dov76, Far61, Fre81, Gav90, Hom06, Kai87, Kin13, Lev60a, Lev62, Ley46, Ley46c, Ley66, Lon08, Mil50, Mil90, Nci13, NTT10, Nof21, Per18, Pye76, Rob76, Rob20, Roc78, San10, Sch12a, Sla12a, Sut81, Tur82, Urd48, Vzn01, Ahe03, Ano05c, Ash10, BO06, Bow09, Coo07b, De 05, Grn95, Lew11, MD03, Ren09, Seo1, Ran22]. Early-Victorian [Rob76]. Earth [FF17, Goo84, Kre11, Rai10, Sch12a, Bru87, Con06, Con11, O’C07, RO20, Rus11a, Sch67, Zak13]. earthmoving [Kir05, Mod08]. East [Cro07, Ham10, Har09, Pye11, Wit21, Aug07, Han12]. Eating [Spa12, Kim14]. Eclipse [EG80]. Eclipses [EG80, Huf84]. Eco [Bra15]. Eco-House [Bra15]. ecohouse
Ecological
[ABO10, Bra15, Cam20, Ank10]. Ecologies
[Hag14, Lek23]. Ecologist [Cit15]. Ecology
[Hag14, Koh08, Koh11, Ayr12, Bar09, Col10, Ric12]. economic [Cas01], Economics
[Lee16]. Economy
[Gau10, Ric12, Ris98, Wan95a]. Ecosystem
[Hag14, Wes10, Col10]. Edgar
[Kle19, Kli59]. Edge
[Por13, MOBG09]. Edition
[Bue53, San10]. Editor
[CPWW99, Pye07]. Editorial
[Phi66, Ano09i]. Edm
[Lau14, SD08, Bro14, Lin09, Sta08]. Edgar
[Kle19, Kli59]. Edge
[Por13, MOBG09]. Edition
[Bue53, San10]. Editor
[CPWW99, Pye07]. Editorial
[Phi66, Ano09i]. Edmond
[Har09]. Edmund
[Zak13]. Edn
[Zak13]. eds
[Kev09, Lin09, Mat15]. Educated
[Rob80]. Education
[AM64, Bou12, Cas83, Les87, Set12, Jan11]. Edward
[Por13, Ved20, Lek23, Pan90b, Ros22]. Edwin
[Bra15, Het82]. Effect
[DR89, SF13, SF15, Whe78, Im95, For70]. Effects
[Lin20, Mun12]. Efforts
[Wal00]. eGalley
[McC3]. Eggs
[Kli13, Alm11]. Egor
[Sem66]. Egorovich
[Sem66]. Egyptian
[Kin11, BJ10]. Ehrenhaft
[Hol78]. Eight
[Kau67b]. Eighteenth
[Han15, Ter14, Bad18, Gis11, HG71, Huf71, Pal89, Pan20, Rap60]. Eighteenth-Century
[Bad18, HG71, Pal89, Rap60]. Einstein
[Leg15, Abi00, Abi03, Cre83, Gal82, Gol70, Hs89, Hu04, Hun10, Kle70, Mc70, Nor84, Pye76, Pye13, Sch02, Sta08, Van07a, Van07b]. Einsteins
[Pye82]. elaborado
[BGC08, Por13]. Elaboration
[Gal76]. Elastic
[Ian93]. Elborg
[Joh08]. Elective
[Hol62]. Electric
[Bra69, Eis16]. Electricity
[Fre81, Kat09, Pan90a, Ris98]. électroaimant
[Shi93]. Electrochemistry
[Cro88]. electrodynamic
[Dar96]. Electrodynamics
[Can78, Rue92]. Electromagnetic
[D'A75, Dor75, Hir09, Hun15, Ker13, Sie78, Abi03, Kat05, Set04, Set05]. electrometers
[Lel05]. Electron
[Byk65, Eck87, Fef89, Jen84, Kaei87, McC70, Pot23, Rus81, Dar94, Par01]. Electronics
[For87, JI08]. Electrons
[Dar84, Hir69]. Electrophysiology
[Len86]. Electrostatics
[Buc77]. Electrotechnology
[Pye82]. Element
[Par48]. Elemental
[Lau12, Wal15]. Elements
[Dru20, Far64a, Par60, PVP50, PVP50]. elephant
[Joh05]. Elite
[Dim14, McC3, Cal04]. elitism
[Sch02]. Elixir
[Str08, Wat07]. Elizabeth
[Lin09, Str08]. Elizabethan
[Gar09, Har07a, Kas05]. Ellen
[San10, LKB05]. Ellyard
[Sei86a]. Else
[Cro20]. embryos
[Kel96]. Emergence
[Cro88, Eck88, GP17, GH17, Hag14, Kel09, Koi75, Mel93, Ris10, Sil74, Cas01, Col10, Gau08, Kat04, Lan10]. Emergency
[Kli13, Pre11]. Emerging
[FMI6, Hag14]. Emigration
[Rid84]. Émigré
[Wal15]. Emil
[Van07a]. Emitting
[LU13]. Emma
[Kim14]. Emotion
[Wat12]. Emotional
[Bel18, Lar17]. Empathetic
[Set20]. Empire
[Fin13, Han15, Har09, Lon08, Por13, BO06, Ble12, Edmo6, Tili11, Wil13, Gar09, Num07]. Empirical
[Les81, Rob83]. Empiricist
[Sch86]. Employment
[Kat19]. Encyclopedist
[Lev66]. End
[Don67, Ham10, Han15, Pri14, Cat98, Gor09, Hol04, Will13]. Endangered
[Ben12]. Endersby
[Kev09]. Endorses
[Cit15]. Energetic
[Kat19]. Energía
[Poh11, Mat15]. energies
[Cof06]. Energy
[Cas81, Hod87, Hu81, Leg15, Sei86b, Sei01, Sei08, Wis79, Dar01, Gol10, Neb94]. engagement
[Orl04]. Engineering
[Bro14, Cho12, Cro20, Ham10, Mod20, Pan90b, Aug07, Joh09, Muk09]. Engineers
[Mod08, Wis12b, Ake07, Hec14]. England
[Leg15, Kin13, Qui82, Sim11]. English
[Dol76, Tay48]. English-Speaking
[Dol76].
facs [Por13]. facsimilar [MOBG09, Por13]. Fact [Ten19, Kri05]. Factors [Lei48].
Faculty [Shi79]. Fahs [Kli59]. Failed [CK90]. Failure [Eck90, Shi86, Shi87].
Fairchild [Cho12, LB10]. Faith [Vei20].
Fall [Fox74, Hol18, Lav14, Mir21, Ris10, Slo14, Har07b]. Fallout [Oni15, Red10].
Faraday [Buc77, Goo81]. Farkas [Cha94]. Farm [Hop96, Sei08]. Farrar [Ham10, Sta08].
Fascism [SW10, Sar10a]. Fascist [Sar10a].
Fat [Har10]. Father [Sco50]. Fauna [CA14]. Fé [Por13]. Fear [Arb19, Tho22, Fel13].
February [DD59]. Fechner [Bau21]. FECYT [SD08].
Federation [Set12]. Fee [Sch09]. Felix [Kri01]. Fellow [Bar16]. Fellows [Bar16].
Female [Ric12, Mil10b]. Fer [Nev62]. Fermi [BR94]. Fermi-Field [BR94]. Fermilab
[BHO8, Ham10, Hod87, HKW08, Wes02].
Fetter [Oni15]. Fetter-Vorm [Oni15].
Feud [Ros22]. Few [Ric12, Mil10b].
Feynman [Oni15, OM13]. Fiction [Bal15, Buc13]. Fictions [Pic14]. Field
[Ber19, BC91, BR94, Cas81, Dor75, Goo81, Hir69, Kuz66, Mil10a, Nor84, Ric12, Ree09, BR94].
Fieldwork [Kar13]. Fifteenth [Wu20]. Fifth [Koi07]. Fifty [CM12]. fight
[Par01]. Fighting [Mar22, vSvS66].
Figuring [Ric12]. Filosofia [MOBG09, Por13]. Final [Goo81]. financial
First [Cas79, Dru20, Du67, Hod87, Kle70, Koi75, KP86, Les81, Lin20, Luk64, Neu14, Oni15, Rai10, Str08, Bru03, Cas07, FV13, Les07, May05, Par01, Cro88]. fisica [Mat15, HR12]. Fisicos [Mat15, HR12]. Fission [Hod93].
[Kim14, SW10, Spa12]. Football [Cam22]. Force [Hei76, Qui82, Can97]. Forces
[Den17, HG71, Wal5a, BR94, Cas94, Sch12b]. Ford [Wol13a, Kri99, Mun21, Par12].
Foreign [Kri08, Nes13, Wal92]. Forest [GP17]. Foreword [Ano07c, Arm48, Edi02, Fle00b, Lau14, Wes01b, CPWW99, Pye07].
Forged [Lau14, Mun13]. Forging
[Rad13, Ros12b]. Forgotten [Mir21].
 formalization [Ker13]. Forman [Gar09, Kas05, MK20]. Formation
[Cas79, Dei21, Wis79, Im95]. Former [Hi49]. Formulary [LAKAK66].
Formulation [Kat19]. Forschens [Win49]. Forster [Joh08]. Fortun [Jac09]. Fossil
[May05, Rai10]. Fossils [Rai10, O’C07].
Foster [Tho84]. Fought [vSvS66]. Found [Nor84]. Foundation
[Lin20, Ser83, Goo91, Kri99, Wan95a].
Foundations [Bec23, Par12, Ris10, Wol13a, Par12, Wol13a]. Founder
[Tch67, deM53]. Founding [Nee83, Cha94].
Four [Ber88, Buc12]. Fourell [Fri77].
Fraenkel [Den17]. Fragile [Hog15]. Fragmented
[Kwa18]. Frames [Me93].
Francais [Dau48]. France
[Leg15, NV17, Sim11, BT10, CS78, Dav86, Fra77, Gil92, Kin14, Nye74, Rap61, Ris98, Sut81, Tak11, Tei10]. Francis
[Fre81, Nes13]. Franck [Hon89]. Franco
[Cam20, NR13, Tab22]. Francos [Via17].
Francois-Vincent [Via17]. Francoist
[Cam10]. Frankfurt [Ph10]. Franklinist
[Ris98]. Franz [Han79]. Fraud
[Zak13, Van07a]. Fraunhofer [Hen93]. Fred
[Bri15]. Frederic [SD08, Mas06]. Frederick
[Zak13]. Fredrick [Bro48]. Free
[Dar84, Cof06]. Freedom [Koj99b]. French
[Har09, Nul11, Bro69, Coo19, Dau50, Gue59].
Hol04, Jen06, Kel07, Lem49, Nye83, Shi79, Shi86, Shi87, Som20. Frenkel [Fre97]. Fresnel [Sii74]. Freund [Ras93]. FRG [Eck88, Eck90]. Friedrich [Sco50]. Friendly [Har10]. Frisch [Sta08]. Front [Ano86a, Ano05b, Ano06b, Ano06c, Ano07d, Ano08e, Ano08f, Ano08g, Ano08h, Ano09e, Ano09f, Ano09g, Ano09h, Ano10h, Ano10e, Ano10f, Ano10g, Ano11c, Ano11d, Ano12g, Ano12h, Ano12i, Ano12j, Ano13g, Ano13h, Ano13f, Ano13i, Ano13j, Ano14e, Ano14f, Ano14g, Ano14h, Ano15f, Ano15g, Ano15h, Ano15i, Ano15j]. Frontier [Fel13, Ham10, FH11, HKW08]. Fruit [Coo19]. Fuchs [Wal15a, Goo03, Lau12]. Fugue [Lee16]. Full [Fel13]. Fulminans [Dav49]. Fundamental [Mar15, Rus81, Ste03]. Funding [FHW75, Dev00, Wan95b]. Funds [GG88]. Funny [BK21]. Future [Abb13, Dim14, Hag14, Mcc3; Wes08b, Zak13, Rei95, Spi11, Dim14, Gan53]. Fyfe [Bal15].

Histories [BGC08, Por13]. Historiographies [Mat15]. Historiography [Aro17, Ten19, McE07]. History [And09, Bak64, Ber19, Bou12, Bra15, Bro23, Bru87, Calh88, Cas86, Cho12, Cow17, Dar84, Dea08, Dei48, Dör91, Dry19, Far65, Fig66, FM16, Gan53, GSLV +22a, Gil20, Gil92, God49, Gor14a, GD59, Gor62, Han15, Het87, Hop96, HS89, Joh08, Kei08, Kei09, Kin13, Kli59, Kli13, Kra82, Kuz71, Lan19, Lau14, LK50, Lem18, LVGS +22, Lin09, Lon08, LGSL +22, Mat15, McG18, NG12, Nye80, Nye83, Nye09, Oni15, Per18, Pet16, Per13, Rai10, Rey21, Ric12, Rus15, Sci87, Sep18, ST18, Set11, Str08, SD08, Szy84, Tan18, Ten22, TAR +20, Urd48, Wit21, Wol13a, Zak13, vS67, AA95, Ank10, Bor10, Bro07, Chr11, Coo07b, Cre01, Edm06, End07, FV13, Fle06, Gil07, LB10, Lew11, Mar12, Ogi06, Ott08, Pan97].

history [Pre11, Ric07, Ris07, Rus11a, Sch07, Sma08, Spi11, Ter14, Tie13, Van07b, Wat07, WG10, Zun12, Har09, Wol01, LGSL +22, Mat15, McG18, NG12, Nye80, Nye83, Nye09, Oni15, Per18, Pet16, Per13, Rai10, Rey21, Ric12, Rus15, Sci87, Sep18, ST18, Set11, Str08, SD08, Szy84, Tan18, Ten22, TAR +20, Urd48, Wit21, Wol13a, Zak13, vS67, AA95, Ank10, Bor10, Bro07, Chr11, Coo07b, Cre01, Edm06, End07, FV13, Fle06, Gil07, LB10, Lew11, Mar12, Ogi06, Ott08, Pan97].

Imperatives [Har09, Par09, Ada06].
Improved [Szy84], imponderables [Hei93].
Imperfect [Szy84].
improbable [BG10, Por13].
impossible [Muk09, Ved20, Bro14].
Impressions [Pal89].
Impulse [Whe81].
Impulsos [BG10, Por13].
inagural [MOBG09, Por13].
inclusion [San10].
Inclusive [Gro17].
Incommensurabilities [Gar12].
Indebted [Abr20].
Indeerjeet [Wol13a].
Indeterminacy [Han79].
Index [And09, Bal15, Fra08, Coe10, Bro14, Fin3, Fle20, Gar09, Gl08, Gor14a, Ham10, Har09, Kev09, Kim14, Kli13, Lus14, Lin09, Mat15, Mod08, Mor09, Nye09, Phi10, Por13, Rad13, Rai10, Ris10, San10, Sch12a, Sta08, SD08, Ved20, Wal15a, Wol13a, Zak13, San10].
India [Fle20, God49, Sur02].
Indian [Fle20, Lev61a].
Indians [Fle20].
Indicators [Bak64].
Indies [Pye11].
Indifferent [Roc17].
Indigenous [Jia16, Lon08, Coo07b].
Indirect [Mon08].
Indistinguishability [Dar91].
Individualism [Mor71].
Indoctrination [Set12].
Induced [Far65].
Industrial [Sch59, FG99, Léc95, FG98].
Industrialization [Vos20].
Industrious [Sch88].
Industry [Rus86, Sl00, WS66, Lev00, Vet06, Mod08].
Indómito [BGC08, MOBG09, Por13].
Inexperienced [Or104].
Infanticide [Ric12, Rec09].
Infestans [Tur05].
Infinites [Rue92].
Infinity [Wri14].
Influence [Cam22, Dav86, Van07b].
Information [Bro48, Set12, Tat19, AB98, Con06, Yi07].
Infraestructuras [Con11].
Initiation [Cha93].
Inks [Lev61b, Lev64c].
Innovation [Cro20, Cur16, Joh08, LU13, Léc06].
Institute [Kar77, Tur82, Von01, CH16, Goo91, Les08].
Institute-Building [Tur82].
Institutions [Gau10].
Institutional [Cah85, GSLV+22b, Shi79, Ben01].
Institutions [Cho12].
Instrument [Cas09a, Mor09, Jac06].
Instrumental [Mod12, Dim14, Fle20].
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, Hua13, SR02b].
Intelligentsia [Lee16].
Intelligence [Ris10, Dea07].
Intense [Wel10].
Intensity [Whe81].
Interactions [Cas81].
Intercontinental [Bar16, Wal00].
Interdisciplinary [Les87, MC13].
Interface [Gol13, Har11].
International [Ame22, Lau14, Nes13, SR02a, Tat16, Mun97, Mun13, ABO10, De 02, RO20].
Internationalism [Sl12a, Wan99b].
Interpretation [Gor14a, Per18, Van07b].
Interpretations [Shi86, Shi87].
Interpreting [Bub19].
Interpretive [Tho12].
Interrupted [McM22].
Interwoven [Nov15].
Intimate [Fle20, Pye11].
Intriguing [VD10].
Introduction [CR21, CR22, DM06, FM16, Gue17, HAG06, MMMSD21, Mi120, MCR23, NV17, Sni01, TAR+20, Wes08a, Zak13, dCP18, Chr11, Hac00].
Intuition [Wri14].
invented [MD03].
Inventing [Coo07b, Her12, Ye12, Lau14, Lon08].
Invention [Bal15, Cam16, Hir50, Kat09, Sim16, Str64, Buc13, CG96].
Investigaciones [San10].
Investigation [Rob76].
Investigations [Bau21].
Investigative [Hol04].
Invincible [Mar21].
Invisible [Ahn22, Tur06].
Inwardness [Dea08].
Ion [Cru08, HY06].
Ionospheric [Yea12].
Ions [Le05].
Irish [Ref49].
Irreproducibility [Dei21].
Irving [Koh74].
Isaac [Bri15].
Isaacs [Sta08].
ISBN [And09, Bal15, Bra15, Bro14, Coe10, Cro20, Dea08, Fin13, Fle20, Gar09, Gor14a, Ham10, Har09, Jac09, Joh08, Kev09, Kim14, Kli13].
Smo12, Sta12, Bri15]. Kuhnian [Rad12].
Kutcher [San10]. Kyoto [Abi00].

[Abr20, Cam10, Elm12, Jen84, Kel08, Rog12, Sch09, vSvS66, Gre08, Ric17a].

**Ornithology** [Jen84]. **Online** [San10].

**Onnes** [Dah84]. **Open** [Did18].

**Open-Access** [Dii18]. **Opening** [Mat15].

**Operation** [Ham10, Hop96, McC08, Mun12].

**Operations** [Far64b]. **Oppenheimer** [Ber82, Cas07]. **Opportunity** [Rid84].

**Optical** [Wil15].

**Optimism** [Kuz74, Mar21].

oración [Por13, MOBG09].

**Order** [Cro20, Rei87, MMMSD21].

**Orders** [Tho17].

**Oregon** [Bro14].

**Oreskes** [How12].

**Orfila** [PVP50].

**Organic** [Dar98a].

**Organic** [Byk65, HS89].

**Organism** [Nyh17].

**Organismal** [Esp15].

**Organismic** [Mil10a].

**Organization** [Kel08, Kel09].

**Organization** [Bug92, Kel08, Kel09, NV17].

**Organized** [Hu04].

**Organizing** [De-V87].

**Origin** [Cah82, Dar86, DR50, For53, Hoo49, Koh71, Sie86, Ahi03].

**Origins** [Ahi91, BK21, Bar15, Dor75, Hei83, Hir69, Hir76, Huy19, Jac14, Ker13, Mod08, Neu14, NTT10, Pau11, Phi10, Ten19, Tur20, Wal15a, Dar96, Gli08, Huf07, KH93, Nye11, Vet06, Gnu95, Kli13].

**Ornithology** [Rus15].

**Orojeny** [Rei17a].

**Örsted** [Can97].

**Ortiz** [Por13].

**Osborne** [BE69].

**Osgood** [HS89].

**Osiris** [Bro14].

**Osoirio** [Lon08].

**Oswald** [Hil49].

**Oswald** [Ams93].

**Other** [Rei17b, Hei93].

**Otis** [Nie09].

**Ottaviani** [Oni15].

**Otter** [Mor09].

**Our** [Kli13, Kre21, Pau11].

**Ourselves** [Kre21].

**Outer** [Lau14, Gep11].

**Output** [Hol87].

headway [Gru95].

overload [Con06].

owe [Wis87].

**Owl** [DR50].

**Oxford** [Bal15, Bra15, Gar09, Nye09, Ris10, Str08, Mor92].

**Oxidation** [Far65].

**Oxygen** [Mel83].

P [Cas09a, Lau14, Wu20, Coe10].

**P.** [Nev62, Tch67].

**P.-J.** [Nev62].

**Pacific** [AL20].

**Paduan** [Gre83].

**Page** [Sch09].

**Pages** [Ede59].

**Pair** [Koh71].

**Paleoecology** [Cha20].

**Paleontological** [Mad17].

**Paleontology** [Hed08, Rai10].

**Palgrave** [Lau14, Wall15a].

**Pamela** [Bro14].

**Panama** [Sim19].

**Panel** [De-V87].

**Pangloss** [OC808].

**Pankaj** [Fl20].

**Pannekoek** [Tai17].

**Panofsky** [Bri15].

**Pap** [Joh08].

**Papadimitriou** [Oni15].

**Paper** [Bro15, Bro14, Cas07, Coe10, Cro20, Dea08, Dei04, Fin13, Fle20, Gil08, Har09, Joh08, Kim14, Kli13, Lau14, Lon08, Mat15, Nov15, Oni15, Phi10, Por13, Rad13, Rai10, Ris10, Rog12, Ved20, Wol13a, Zak13].

**Paperback** [Jac09, SD08].

**Paradox** [Far65, Fel13].

**Paradoxes** [Joh13].

**Parasites** [Hal15].

**Parcours** [Kim14, Bel11].

**Paris** [Kim14, Kin11, Bel11, BJ10, CG96, Gre83, Kim14, Spa12].

**Park** [Cho12].

**Parmar** [Wol13a].

**Parsimony** [Dei21].

**Parsons** [Bri15, Isa12].

**Part** [Kel08, Kli09, Nie91, HHH15a, HHH15b, Nie89].

**Parthasarathy** [Jac09].

**Particle** [Ber19, BH08, Bro76, Tho12, de 06, Neb94, Van07a].

partir [BGC08, Por13].

**Parts** [Bar18, Esp15].

**Pascal** [Rai10].

**Passion** [Rog12, Lam11].

**Past** [Hag14, Jia16].

**patent** [Kev94].

**patenting** [Tur06].

**patents** [MD03].

**Path** [Dim14, Pan90a, Rus11b, Mod12].

**pathological** [Kev94].

**Pathology** [Tur06, Tur05].

**Paths** [Nov15].

**Pathway** [Wei22, Sod94].

**pathways** [Bel11].

**Patrick** [Dim14, Han10].

**Patronage** [CH16, KR18, Hac00, Ore00].

**Paul** [Bou12, Hop96, Kli13, Cha93, Cit15, Koh11, Len05].

**Pauli** [Ser77].

**Pauling** [Dei21].

**Paupers** [Wol13a, Rus13].

**Paying** [Sch09].

**Peace** [MSD21, Shi16, KH93].

**Peaceful** [Kri08].

**Peak** [Pri14].

**Peasant** [Har10].

**Peasant-Friendly** [Har10].

**Peculiarity** [MMMSD21].

pedagogical [Hol04].

**Peder** [Bra15].

**Pedro** [Por13].

**Peierls** [Wri14].

**Peking** [Wri14].

**Pennemunde** [Por13].

**Pennsylvania** [Mod08].

**Penrose** [Wri14].
Rog12, Shi19, Ved19, Wall15b, Cas96, Gre08].

Policymakers [Low99].

Political

Gau10, HV06, Kri08, MN18, McG18, Nyh17, Tyr18, Aas99, Koj99a, Ott08, Wan95a.

Policitization [Low99].

Politics

Abb13, Arb19, Bra15, Eck88, Fe92, Han19, Hop96, Hyu99, Jac09, Kev99, Kin11, Neu14, Nof12, NV17, Sur81, Tat16, TP16, Wall15a, Wu20, But94, Car99, Jac12, Kev97, Kri05, Low06, Mar12, Mi19, MWR07, Par07, Wan95b, Sta08.

Politics

Abb13, Arb19, Bra15, Eck88, Fe92, Han19, Hop96, Hyu99, Jac09, Kev99, Kin11, Neu14, Nof12, NV17, Sur81, Tat16, TP16, Wall15a, Wu20, But94, Car99, Jac12, Kev97, Kri05, Low06, Mar12, Mi19, MWR07, Par07, Wan95b, Sta08.

Polity

Ved20.

Pollution

Fle20.

Polymer

Cha93.

Polytechnic

Sch81.

Pontificia

Mat15, Por13.

Pool

Mun21.

Poor

Wol13a, Rus13, Ris98.

Popular

Rai10, Rog12, Sch12a, O’C07, Sch08a.

Popularization

Sch12a, Bow09.

Postmodernist

Pan97.

post-Mao

Mil99.

postmodernism

McE07.

Postmodernist

Pan97.

postulate

Abi03.

Postwar

Dim14, Les90, Mir21, Ras93, Sei83, Wall15b, Low06, Wan95a.

Positive

Fal88.

Postivism

Jon18.

Postive

Pan97.

post-constructivist

Pan97.

Potential

Mil99.

Potassium

Dav48.

Potato

Tur08.

Potatoes

Tur05.

Presbyopia

[Pal96].

Presbyopia

Pal96.

Presbyopia

[Pal96].

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.

Presbyopia

Pal96.


tquantitative [Hei93]. Quantized [Dar86]. Quantum [Ass92b, Bro76, Bro08, BC91]. Quantum-Relativistic [Kuz71]. quasiparticles [Koj99b]. Quer [Lau14, Tie13]. Quicksand [Fri89]. Quicksilver [Cha01]. Química [PVP50].


Radar [San10, Leo09]. radicaciones [Her08, San10]. Radiactividad [San10, Her08]. Radiant [Whe81].

Radiation [Cre15, Hal15, HHH15a, HHH15b, Kra09a, Lin20, Mon08, Sei83, Sem08, Her08, Sch03]. Radicalism [Tai17]. Radioactivity [Her08]. Radioactivity [Her08]. Radioecologists [Rot13]. Radiometer [BE69]. Radium [Bra15, San10, Pri12, Rem09, Cro20].

Cah88, Cam16, Cas83, Cas86, Cho12, Dea08, Dim14, Dör12, Fel13, Gil08, Gol13, Gor14a, Hag14, Ham10, Hec14, Het87, Het89, How12, Jac09, Kel11, Kim14, Kin11, Lan19, Mat15, Mit21, Moo16, Mor21a, Mor09, Mor21b, Nye83, Pal89, Pic14, Pye90b, Rad13, Rad12, Rai10, Rey21, Ric12, Rus16, Sei86a, Seo21, She16, Shi86, Shi87, Sta11, Sta16, Ste16, Ste88, Ved20, Wal15a, Wel12, Wis87, Wit21, Wu20, Zak13, Hop96. 

Reviews [Abb13, And09, Bal15, Bra15, Bri15, Coe10, CR21, Cro20, Dea08, Fin13, Fle20, Gar09, Han15, Har09, Joh09, Kli13, Lau14, Leg15, Lin09, Lon08, Mod08, Nov15, Nye09, Oni15, Phi10, Por13, Ris10, Rog12, San10, Sch12a, Sta08, Str08, SD08, Whe82, Wol13a, Gil07].

Revisiting [Kuh84].

Revolution [Cah85, Cho12, Ede59, Gue59, Mau12, Pic14, BO06, Har07a, Mor05, Sar10b, Doi09, Gar09, Gil08, Lon08, Rap61].


Richard [Har09, Nov15, Phi10, Ris98, Shi16, SS18]. Richards [Phi10]. Richet [Rai10].


Roman [Gar09, Num07]. Romancing [DR89]. Romanticism [Cul74]. room [Cre95]. Rooster [Som20]. Roosth [Cro20]. Roots [Ros22, Gor02]. Roqué [Mat15].


Ruswick [Wol13a]. Rutgers [Ham10, Kli13, Mod08, San10]. Rutherford [Sei86a, Stu86, Tre75, Wil83, Sei86a]. Rydberg [Nep60].


Schools [Son53]. Schrödinger [Han79, RF69, Riüg88]. Schulmann [Sta08]. Schuster [Kli13, Sta08, Fe89]. Schwann [Vie17]. Schwartz [Kev09]. Schweber [Wal15a]. Science [And09, Arb19, ABO10, Aro17, Bal15, Ben12, Bia22, Bou12, Bow09, Bra15, Bri15, Bru03, Bug89, CH16, Coo12, ClW07, Cre08, Der08, Dim14, Dör12, Ecks7, Fe92, Fin13, Fle20, Fre05, Fri77, Fri89, Gar78, Gi20, Gi92, GH17, Hac86, Hall11, Ham10, Han15, Hec14, Hei76, Jac09, Joh08, Ker77, Kev90, Kli13, Koh11, Kra09b, Kuz71, Kuz74, Lau14, Lav14, Lec92, Leg15, Les81, Lin09, Lon08, Loo99, Lyn12, Mar16, Mar21, Mat15, McC64, McG18, Mcc22, Mir21, MC13, Moo16, Mor21a, Mor71, Mor99, NR13, Ne14, Ng19, Nov15, Nyo80, Nye83, Nye09, Oli19, Ols08, Pal89, Phi10, Pic14, Pra49, Rai00, Rai10, Ris10, RO20, Rob20, Rog12, Ros22, Rus86, Sch12a, Sch88, Sei83, Sei86b, ST18, She16, Shi79, Sim16, Sow17, Sut81, ST70]. Science [Swa17, Tat16, Tat19, Ten22, TAR19, 20, Tur20, Tur08, Tyr15, Ved19, Ved20, Wal94a, Wal15b, Wan08, Wei22, Wil15, Wol13a, Zhu09, BV01, BJ10, Buc13, But94, Car99, Cas94, Cas96, Coe07, Col10, Col03, Coo07a, Cur11, DeY11, Dea07, Doi09, Fab10, For07, Gau08, Gil07, Gol10, Gre08, Gru95, Hac00, Har07b, Hei93, Hop96, Hun13, It02, Jan11, Jur02, Kir11, Koh10, Kre11, Les01, Mar12, McE07, Mun13, Nye11, O’C07, Ogi06, Pan07, Pan14, Ree09, RH10, Rus13, Sal07, Sch08a, Sec14, Str06, SD08, Sur02, Tak12, Wal94b, Wan95a, Wan95b, Wan99a, Wol13b, nyc07, Bro23, Choi12, Dai00, Fin13, Hag14, Ham10, Hop96, Kev97, Kin11, Leg15, Lin09, Mod08, Phi10, Ric12, Ris10, Sch12a, Ved20, Wal15a, Ho8, She02]. science-as-social-practice [nyc07]. Science-City [Tat16]. Sciences [Bri15, Bro14, FM16, Jum79, Kim14, McC15, Mod20, Pan20, Rob80, Shi79, Sta16, Tab22,VD10, Wil82, Con06, Isa12, Lon11, Spa12, Vet04, Hol03, Sch20]. Scientific [Can75, Cas09a, Cha93, Cur16, Dmi04, Ecks90, Fin13, Gar90, Goli3, GM12, Hop96, Lai13, Les08, Lon08, Lon12, Mcc22, OCS08, Pic14, Pye76, Ris10, Ros12a, Shi16, Sim19, Sl12a, Sol61, Son53, Sow17, Tai17, TBV20, Ti10, Van07a, VD10, Wal15a, Wan12, BO06, Can05, Dar98b, DL11, Gau08, Har07a, Koi02, Kri01, Mal00, Mor05, Or104, Sar10b, Till11, Wan99b, Nye09]. Scientism [Phi10, Sur02, Ols08]. Scientist [Coe02, Elm12, Hec11, Leg15, Sch67, Aas99, DeY11, Sch02]. Scientists [Dim14, GB89, Hec14, How12, Lar17, Luc08, MC3, Mod08, Rad13, Ric17b, AB98, Ake07, Bu94, Cra00, Golo0, Kir11, OC10, Ros82, Ros95, Ros12b, Bour12, Set12, Sla12a, Mor21b]. Scott [Mod08]. Scottish [Rea48]. Scripps [Esp15]. Scrutinizing [dCP18]. Sea [Rob20]. Sealab [Kar13]. Seab [Kim14]. Search [Hec14, On115, dC20, Cha01, CG96, DPPdD11, M0097]. Searching [Har09, Rad13]. Sears [Cit15]. Seaside [Ben01]. Second [Kra79, On115, Ame22]. Secord [Bal15]. Secrecy [Kle21]. Secret [Cro20, Gil92, Hop96]. Secretary [Dei64]. Security [For87, Ke90, Aas95]. Seebeck [Nie89, Nie91]. seeds [Her08]. Seeing [Fin13, Mar16, Lan11, St16]. Seek [Gol13, She12]. segunda [Mat15, Poh11]. Seismology [Dör21, Goo84]. Seiya [Dar04]. Sekhsaria [Fle20]. Selected [Ano86b, Bey00, Bey01, Bey02, Gro03a, Gro03b, Gro04a, Gro05a, Gro05b, Low86a, Low86b, Low87, Low88b, Low88a, Low89b, Low90b, Low90a, Low91, Pan93, Han94a, Han94b, Pan95, Riv91, Rid92, Rid93, Wes96b, Wes97a, Wes97b, Wes98a, Wes98b, Wes00, You06b, You06a, You07a, You07b, Lau14]. selection [Bor10, Ric12]. Self [Abr20, Kel08, Kel09, Lan23, Wan12]. Self-Made [Abr20]. Self-Organization [Kel08, Kel09]. Semantics [Wri18].
Semiconductor [Sch88, Cho12, LB10].
semillas [Her08, San10]. Semipermeable [Liu19]. Sen [Fle20]. Señora
[MOBG09, Por13]. Sensational [Mor09].
Sense [Phi10, Ris10, Dea07, Ric08].
Sentiments [Lar17]. Sequencers [LVGS+22]. Sequences [LVGS+22].
Service [Har09, Léc95, Cro07]. Seth [Kat05, Sta11]. Settles [Ede48]. Seven
[Chu67]. Seventeenth [Pic14, DW49, Rea48]. several [Wes96a].
Severo [San05, SD08]. Sex [Alm11, Bel18, Ha15, Kli13]. Sexuality [Lau14, Tie13].
Seymour [SD08, HS06]. Shaking [Ayr12, Bar16, Ng19, Ris10, Cah04, Gal08, Hag14].
Shared [Koh71]. Shark [Mar16]. Shaul [Set05].
She-Wolf [Tab22]. Shelley [Sta08].
Show [Rai10, O'C07]. Showcase [Tat16].
Showers [Cas81]. Siberian [Tat16]. Siddiqi [Sch12a]. Side [Bra15]. siècle
[Loc08, Coe10]. Siegel [Str08]. Siemens [Cah82]. siglo [Mat15, Poh11]. Signal
[Fle00a]. Significance [DR50]. Sigrid [Rog12]. silence [KW96]. Silicon
[Joh08, Lécd6]. Silvan [Wal15a]. Silver [Lev67b, Sme66]. Simon
[Gar09, Kli13, Oni15, Sta08, Kas05]. Simple
[Sei86a, Wil83]. Simpson [Rei53].
Simulation [Abb13, Hey06]. Simultaneous
[Fre81]. Sin [Que68]. Since [Rus16, Tei10, Jon18, Rad13, Rosi12b, Wan99a, Wu20].
Single [Lau14, Mun13]. Singular
[GSLV+22a]. Síntesis [SD08].
Síntesis/FECYT [SD08]. Sir
[Aga69, CE81, Faro4b, Ful60, Mil49, Mil61].
SIRO [Ori04]. site [Can05]. Sites
[Cha93, FG98, FG99]. sixties
[Lev13, Tur13, Bri15, Hec14]. Skaar
[Wal15a]. Sketch [Byk65]. Sketches
[Fre97, Ful67]. Skies
[AvL16, Ham10, McC08]. Skowron [DL09].
Skull [Nov15, Fab10]. Sky
[Bai15, Con11, Lau14, Hen14, Mun13, Wes12].
Skylab [Kar13]. SLAC [Hal15, Wan95b].
Slater [Sch90]. Slavery
[Mit23, Nov15, CR09, Cur11]. Sleepwalkers
[Dea14]. Snail [Zak13]. Small [Hal11].
Smith [Dim14, Mor09, Kli59]. Smithsonian
[Oni15]. Smoke [How12, OC10]. Snails
[Fin21]. Social [Bro14, Can78, Gro17, Huf71, OCS08, POR81, Rob76, Rog12, She16, Szy84, Tho17, Wal15a, Wil15, Lam11, Nye11, Sur02, nye07, Koj99b, Mor21b].
Socialism [Bia22, Hop96, Goo91, Hop96, Wal92, Wal94a]. Socialist [Tat17, Tat19].
sociedades [GUOB11, Por13]. Societies
[Mil50]. Society
[Ama20, Coe10, Dea08, Joc09, Mil50, Hol99, Kev94, Low99, Mul08, Bac65, Mil59].
Sociologists [Kwa18]. Soft [Aub20]. Solar
[Bad18, Hen93]. Solid [MJ15, Tei10].
Solid-State [Tei10]. Solution
[Deb62, Dol76]. Solvay [BV09, Sta11].
Somatic [Hol18]. Some [Bey11, DW49, Gue59, Hil49, Lev64c, Pai89, BG13].
Something [Cro20]. Sommerfeld
[Sta11, Eck87, Set10]. Sonar [Hac86].
Sonderweg [Phl10]. Sooner [KW96].
Sophia [Cro20]. Sophomore [Ros12a].
Sophus [Kau60]. Source [Lek23]. Sounders
[Yea12]. Source [Wes08b, Wes10]. Sources
[Nye83, nye07]. South
[Wu20, AM64, Cas09a, Huy19, Kim02].
Southern [Lau14, Goo84, Wes12].
Sovereignty [CR16]. Soviet
[Sch12a, Hol99, Lee16, Sid10]. Soviets
[Hec14, Wol13b]. Soyoung [Wu20]. SP
[Mod08]. SP-2006-4317 [Mod08]. Space
[DeV87, Dim14, Gal79, Ham10, Joh08, Lam18, Lau14, McC3, Mod08, Nye87, Rüg88].
References

Abir-Am:1995:NTH


Aaserud:1999:SSN


Aaserud:2007:RMT


Agar:1998:BSC

Jon Agar and Brian Balmer. British scientists and the Cold War: The Defence Research Policy Committee and information networks, 1947–1963. *His-
REFERENCES


Abrams:2020:INO


Adas:2006:DDT


Agassi:1969:SHJ


Ahern:2003:WHT


Ahn:2022:FIW


Akera:2007:CNW


Anderson:2020:PBH


Alam:2023:CU


Allen:2001:BBC


Almeling:2011:SCM


Alcalde-Mongrut:1964:MRP


Amado:2020:STM


Amery:2022:CNL


Amsterdamska:1993:PDR

Anderson:2009:BRE


Anderson:2020:RTA


Anker:2010:BEH


Anonymous:1986:FM


Anonymous:1986:SB


Anonymous:2005:C


Anonymous:2005:FM


Anonymous:2005:NPE

[Ano05c] Anonymous. Neutron physics in the early 1930s. Historical Stud-
REFERENCES


Anonymous:2005:TC


Anonymous:2005:TC


Anonymous:2006:TC


Anonymous:2006:FM


Anonymous:2006:FM


Anonymous:2006:TC


Anonymous:2006:TC


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
REFERENCES

[Anonymous:2011:Cb]

[Anonymous:2011:FMa]

[Anonymous:2011:FMb]

[Anonymous:2011:TCa]

[Anonymous:2011:TCb]

[Anonymous:2012:BMa]

[Anonymous:2012:BMb]

[Anonymous:2012:Ca]
REFERENCES

Anonymous:2012:Cb

Anonymous:2012:Cc

Anonymous:2012:Cd

Anonymous:2012:FMa

Anonymous:2012:FMb

Anonymous:2012:FMc

Anonymous:2012:FMd

Anonymous:2012:TCa

Anonymous:2012:TCb
REFERENCES

CODEN ????. ISSN 1939-1811 (print), 1939-182X (electronic).

Anonymous:2012:TCc


Anonymous:2012:TCd


Anonymous:2013:Ca


Anonymous:2013:Cb


Anonymous:2013:Clb

[Ano13c] Anonymous:2013:Cic

[Ano13d] Anonymous:2013:CId


[Ano13f] Anonymous:2013:FMa

Anonymous:2014:TCa

Anonymous:2014:TCb

Anonymous:2014:TCc

Anonymous:2014:TCd

Anonymous:2015:Ca

Anonymous:2015:Cb

Anonymous:2015:Cc

Anonymous:2015:Cd

Anonymous:2015:Ce
REFERENCES

Anonymous:2015:TCd

Anonymous:2015:TCe

Anonymous:2017:MJN

Arbel:2019:FHM

Aronova:2017:RTH

Ash:2010:EPK

Aspden:1980:PUH

Assmus:1992:AMP
Assmus:1992:MTE


Aubin:2020:CMB


Augustine:2007:RPE


Achbari:2016:DSG


Ayres:2012:SEL


Bacon:1965:PAC


Badino:2018:YIS


Baker:1964:HI

REFERENCES


Baldwin:2015:BRA


Barrow:2009:NGC


Barahona:2015:MGM


Barany:2016:FTT


Barany:2018:IPW

Michael J. Barany. Integration by parts: Wordplay, abuses of language, and modern mathematical theory on the move. Historical Studies in the Natural
REFERENCES


REFERENCES


Benson:2001:SCS

Benson:2012:ESR

Bertozzi:2019:ECR

Bernstein:1982:MJR

Beyer:2000:SB

Beyer:2001:SB


[Bia12] Mario Biagioli. Productive illusions: Kuhn’s structure as a recruitment tool. *Historical


Bolman:2022:AHR

Borrello:2010:ERC

Bouk:2018:NDC

Bowler:2009:SAP

Brown:1994:FTN

Brain:2015:BRD
Stephen Brain. Book reviews: Dark green: The gloomy side of environmentalism: Peder Anker. From
REFERENCES


REFERENCES


**Brush:1987:RWE**


**Bruno:2003:BNB**


**Brush:2007:HIB**


**Bonneui:2010:PLV**


**Bub:2019:IQW**


**Buchwald:1977:WTM**


**Buchwald:2012:KSF**

REFERENCES


[But94] Loren Butler. Robert S. Mulliken and the politics of sci-
References and scientists, 1939–1946. 

**Bensaude-Vincent:2001:CDM**


**Bacciagaluppi:2009:QTC**


**Bycroft:2013:WAV**


**Bykov:1965:HSE**


**Casado:2014:VSN**


**Cahan:1982:WSO**


**Cahan:1985:IRG**

David Cahan. The institutional revolution in German physics,
REFERENCES


[Cantor:1975:RWT] Geoffrey Cantor. The reception of the wave theory of light in Britain: a case study illustrating the role of methodology

**Caneva:1978:GET**


**Carson:1999:NMS**


**Carson:2020:CD**


**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

[Cas09a] Stephen Case. ‘Insufferably stupid or miserably out of place’: F. A. P. Barnard and his scientific instrument collection in the Antebellum South.
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Publisher</th>
<th>Location</th>
<th>Year</th>
<th>ISBN</th>
<th>LCCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cat</td>
<td>The physicists’ debates on unification in physics at the end of the 20th Century</td>
<td></td>
<td></td>
<td>1998</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creager</td>
<td>Meanings in search of experiments and vice-versa: The invention of allosteric regulation in Paris and Berkeley (1959–1968)</td>
<td></td>
<td></td>
<td>1996</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carlsson-Hyslop</td>
<td>Patronage and practice in British oceanography: The mixed patronage of storm surge science at the Liverpool Tidal Institute, 1919–1959</td>
<td></td>
<td></td>
<td>2016</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chayut</td>
<td>New sites for scientific change: Paul Flory’s initiation into polymer chemistry</td>
<td></td>
<td></td>
<td>1993</td>
<td>0890-9997 (print)</td>
<td></td>
</tr>
<tr>
<td>Chayut</td>
<td>From Berlin to Jerusalem: Ladislaus Farkas and the founding of physical chemistry in Israel</td>
<td></td>
<td></td>
<td>1994</td>
<td>0890-9997 (print)</td>
<td></td>
</tr>
<tr>
<td>Chang</td>
<td>Spirit, air, and quicksilver: The search for the</td>
<td></td>
<td></td>
<td>2001</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Choi:2012:BRD


Christian:2011:MT1


Erik M. Conway. Drowning in data: Satellite oceanography and information overload

Conway:2011:IES


Cook:2007:MEC


Cooper:2007:ILL


Cook:2012:SCA


Cooper:2019:RSF


Cowles:2017:HN


Carson:1999:EF

[CPWW99] Cathryn Carson, Ethan Pollock, Peter Westwick, and James H. Williams. Editors’ foreword.
REFERENCES

Carney:2009:SSA

Camprubi:2016:GOC

Cowles:2021:ERI

Cowles:2022:I

Crawford:2000:GSH

Crelinsten:1983:WWC

Creager:1995:FR
REFERENCES

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


Crosland:1978:TPF


Culotta:1974:GBO


Cullather:2010:HWA


Curran:2011:ABS


Curry:2016:AAS


DAgostino:1975:HRE


Dahl:1984:KOD

Dahl:1986:SAW


Darrigol:1984:HQC


Darrigol:1986:OQM


Darrigol:1988:SCE


Darrigol:1991:SCE


Darrigol:1994:ETL


Darrigol:1996:EOR


Darrigol:1998:OPA

Olivier Darrigol. From organ pipes to atmospheric motions: Helmholtz on fluid mechanics.
REFERENCES


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


Davis:1948:EUP


Davis:1949:PFT


Davis:1986:IAC


deChadarevian:2018:TDR


deChadarevian:2020:NSV


deChadarevian:2018:ISD


dCP18

[dC15] Soraya de Chadarevian. Chromosome photography and the
REFERENCES


[Dea08] Peter Dear. Book review: The Inwardness of Science: Charles Coulston Gillispie. Essays and Reviews in History and History of Science. Philadelphia:

**Dea:2014:DSN**


**Deb:1962:SAP**


**Dei:1948:MTD**


**Dei:1964:MSL**


**Dei:2004:ERA**


**Dei:2021:TTR**


**deM:1953:ALF**

Clara deMilt. Auguste Laurent, founder of modern organic

**Dentinger:2017:AFT**


**Dent:2023:SM**


**DeVorkin:1987:OSR**


**Devorkin:2000:WSA**


**DeYoung:2011:VMS**


**Daston:2007:O**


**Didier:2018:OAG**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Dryer:2019:NCH

Duveen:1953:ML

Duval:1967:PRC

Duveen:1949:SSC

Eckert:1987:PSS

Eckert:1988:NPM

Eckert:1990:PDF

Edelstein:1948:PSW
REFERENCES


References

Endersby:2007:GPH


Espósito:2015:MTP


Fabian:2010:SCR


Falconer:1988:JTT


Farber:1950:BAS


Farber:1961:ESC


Farber:1962:DMH


Farber:1964:TEN

Eduard Farber. The theory of the elements and nucleosynthesis in the Nineteenth Century. Chymia: Annual Studies in the History of Chemistry, 9(??):181–200, ???. 1964. CODEN CHYMAP. ISSN 0095-
Farrar:1964:SBC


Farber:1965:IOR


Farber:1966:CPW


Feffer:1989:ASJ


Feffer:1992:ACP


Feldman:1985:AMQ


Feldman:2013:BRT

REFERENCES


REFERENCES


Paul Forman. Weimar culture, causality, and quantum theory, 1918–1927: Adaptation by German physicists and mathematicians to a hostile intellectual environment. Historical Studies in the Physical Sciences, 3(?):1–115, ???. 1971. CODEN HSPSAS. ISSN 0073-2672
REFERENCES

Forman:1987:BQE


Forman:2007:HLM


Fortun:2008:PGI


Fox:1974:RFL


Fujimura:2020:REA


Frankel:1977:JBB


Franklin:1981:MPU

REFERENCES


Frankel:1982:DRA

Franklin:1983:DAC

Freudenthal:1981:EEB

Frenkel:1997:YIF

Freire:2005:SED

Friedman:1977:CNS

Friedman:1989:TCQ
Friedman:2007:TIJ

Fullmer:1960:PSH

Fullmer:1962:HDA

Fullmer:1964:HDC

Fullmer:1967:DSH

Fetter-Vorm:2013:TGH

Fyfe:2012:SPK

Galison:1979:MST

Galison:1982:TPE
Peter Galison. Theoretical predispositions in experimental physics: Einstein and the gyromagnetic experiments, 1915–
REFERENCES


---

**Garber:2009:BRU**


---

**Garber:2012:I**


---

**Ganzenmueller:1953:ZGA**


---

**Garber:1970:CMK**


---

**Garber:1978:MSL**

Gasca:1996:MTV

Gaston:2021:EW

Gaukroger:2008:ESC

Gauremeier:2010:GMP

Gavroglu:1990:RBP

Galison:1989:LSD

Gorman:1959:HSA
Mel Gorman and Charles Doer-
REFERENCES


**Geppert:2011:IOS**


**Gere:2021:SRC**


**Gibbs:2012:RBK**


**Galdabini:1988:PIB**


**Gribbe:2017:EGM**


**Ganzenmueller:1950:WGB**


**Galdabini:1988:PIB**
REFERENCES

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Giffard</td>
<td>2020</td>
<td>Exploiting Nazi science and technology and the history of technology transfer.</td>
</tr>
</tbody>
</table>

Giffard:2020:ENS

Gillispie:1992:SSW

Gillispie:2007:ERH

Gillispie:2008:BRA
Charles C. Gillispie. Book review: Atop Mont Blanc: Bursting the Limits of Time: The

Gissis:2011:VRE

Gliboff:2008:HGB

Gordin:2012:RMT
Michael D. Gordin and Erika Lorraine Milam. A repository for more than anecdote: Fifty years of the structure of scientific revolutions. Historical Studies in the Natural Sciences,
REFERENCES


Gode:1949:HAI


Goldberg:1960:CO


Goldberg:1970:DEB


Goldberg:1976:MPP


Golan:2000:BWD


Golinski:2007:BWC


Gold:2010:TEV

Barri J. Gold. ThermoPoetics: energy in Victorian literature
REFERENCES


Mel Gorman. The history of acetone, 1600–1850. Chymia: Annual Studies in the History of
Gordin:2002:ORM


Gordin:2009:RCD


Gordin:2014:BRT


Gordin:2014:P


Gordin:2017:TAK


Gordin:2020:WNS


Garcia-Pereda:2017:EFG


Greenberg:1983:GPP

Greene:2007:PND


Greenhalgh:2008:JOC


Groppi:2004:SBa


Groppi:2004:SBb


Groppi:2005:SBa


Groppi:2005:SBb


Grodwohl:2017:MSE

Gruber:1995:OSG

Gavroglu:1994:AGB

Gaspar:2011:PPR

Garcia-Sancho:2022:HGP

Garcia-Sancho:2022:YSN

Guerlac:1959:SFA
REFERENCES


REFERENCES

Hacker:2000:MPG


Hagen:2014:BRE


Hall:1962:HC


Hallonsten:2011:GBS


Hallonsten:2015:PSR


Hamblin:2008:PWR


Hamblin:2010:BRS

[Ham10] Jacob Darwin Hamblin. Book review: Science and Technology for Every Man, Woman, and Child: Zuoyue Wang. In Sputnik’s Shadow: The President’s Science Advisory Com-
REFERENCES


[Hamblin:2013:AMN]

Harwood:2005:TDA

Haring:2006:HRT

Harkness:2007:JHE

Harrison:2007:FMF

Harper:2008:WNG

Harrison:2009:BRA
REFERENCES


Hedeen:2008:BBL


Heimann:1976:MCF


Heilbron:1983:OEP


Heilbron:1991:CBG


Heilbron:1993:WIO


Heilbron:2007:S

REFERENCES

Helmreich:2012:HKW


Hendry:1984:CPT


Hentschel:1993:DRS


Henchman:2014:SSW


Henderson:2016:GHC


Henderson:2019:ASF


Herran:2008:ASR

Nestor Herran. *Agua, semillas y radiaciones: el laboratorio de radiactividad de la universidad de Madrid 1904–1929*. (Spanish) [Water, seeds and radiation: the University of Madrid Radioactivity Laboratory 1904–1929], volume 52 of *Estudios sobre la ciencia*. Consejo Superior de Investigaciones Cinetifi-


Thomas Heinze, Olof Hallonsten, and Steffi Heinecke. From
REFERENCES

Heinze:2015:PCSb


Hillpern:1949:SPQ


Hinokawa:2003:CSC


Hirsch:1950:IPD


Hirosige:1969:OLT


Hirosige:1976:EPM


Heilbron:1969:GBA

John L. Heilbron and Thomas S. Kuhn. The genesis of the Bohr
REFERENCES

atom. Historical Studies in the Physical Sciences, 1(??):vi, 211–290, ???. 1969. CO-
DEN HSPSAS. ISSN 0073-2672 (print), 2327-7394 (electronic).

Hoddeson:2008:FPF

Hoddeson, Adrienne W. Kolb, and Catherine Westfall. Fermilab: physics, the fron-
gov/catdir/toc/ecip0810/2008006254.html.

Hoddeson:1981:DPC

Hoddeson, Lillian. The discovery of the point-contact tran-
DEN HSPSAS. ISSN 0073-2672 (print), 2327-7394 (electronic).

Hoddeson:1987:FLS

Hoddeson, Lillian. The first large-scale application of super-

Hoddeson:1993:DSF

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

Hoffman:2017:JTA

Hoffman, Michelle D. Just a theory: The atomic theory de-
bate and high school chemistry, 1905–1917. Historical Studies in the Natural Sciences, 47(4):
494–528, September 2017. ISSN 1939-1811 (print), 1939-182X (electronic).

Hogan:2015:DGD

Hogan, Andrew J. Disrupting genetic dogma: Bridging cyto-
genetics and molecular biology in fragile X research. Historical Studies in the Natural Sciences,

Hogan:2019:EPH

Hogan, Andrew J. Expanding perspectives on heredity. Historical Studies in the Natural Sciences,
REFERENCES

Holmes:1962:EAC


Holton:1978:SPM


Holmes:1987:IOM


Holloway:1999:PSC


Hom:2006:RAE


Holmes:2003:CAR


Holmes:2004:IPS


Holmes:2018:SHR

Hon:1989:FHV


Hoo:1949:EOC


Hopper:1996:ERR


Horne:1966:AC


Hoskin:2007:HH

REFERENCES


[HS17] Evan Hepler-Smith. Grasping
REFERENCES


**Hepler-Smith:2018:WTB**


**Hu:2004:OCE**


**Hufbauer:1981:ATS**


**Hufbauer:1994:AEB**


**Hufbauer:2007:LYS**


**Hughes:2011:GBB**

REFERENCES


REFERENCES

Ianniello:1993:ENB

Igo:2018:MMD

Ihde:1964:ARR

Im:1995:FDR

Isaac:2012:WKM

Ito:2002:VPS

J:2023:DD

Jackson:2006:HTP
REFERENCES

Jacobsen:2007:LRM


Jacobsen:2012:LRP


Jackson:2009:BRM


Jackson:2014:SEA


Jain:1966:CTJ


Jansen:2011:ADB

REFERENCES


Jensen:1984:TOE


Jennings:2006:CCH


Jones-Imhotep:2008:IE


Jiang:2016:RPL


James:2015:SSR


Johnston:2005:WEN


Johnson:2008:BRW


<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Kai02</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Kai10</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Kai11</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Kas05</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Kap65</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Kar77</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Kar13</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Kapoor:1965:BPP</strong></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

Katzir:2003:EDM

Katzir:2004:EPS

Katzir:2005:EWV

Katzir:2009:HAE

Katzir:2019:EBF

Kauffman:1960:SMJ

Kauffman:1967:AWH

Kauffman:1967:CNE
REFERENCES

Kauffman:1967:RDM


Keller:1996:DET


Keller:2007:CMP


Keller:2008:OMT


Keller:2009:OMT


Kelty:2011:SR


Kelty:2012:LKT

Kershaw:2013:TCL


Kevles:2009:BRH


Kevles:1999:ACW


Kevles:1997:BSB


Kolb:1993:MWA

Adrienne Kolb and Lillian Hoddeson. The mirage of the ‘world accelerator for world peace’ and the origins of the SSC,
REFERENCES


Klickstein:1953:CCC


Klickstein:1959:EFS


Kline:2013:BRR


Kohler:1971:OGL


Kohler:1974:ILO

Kohler:1975:LLT

Kohler:1977:RSI

Kohler:1991:SPD

Kohler:2008:PPC

Kohlstedt:2010:TCS

Kohler:2011:PEA

Koizumi:1975:EJF

Koizumi:2007:TCF
Kenkichiro Koizumi. Technology at a crossroads: The Fifth
REFERENCES


Kojevnikov:1999:DAK


Kojevnikov:1999:FCQ


Kojevnikov:2002:DBC


Kozhevnikov:1991:PKS


Krige:1986:CCF


Kaiser:2018:PGP


Kragh:1979:NBS

REFERENCES


REFERENCES


Kuznetsov:1971:QRR

Kuznetsov:1974:NSP

Kragh:1996:SST

Kwa:1993:MG

Kwa:2018:VGF

Laemmli:2022:HCM

Levey:1966:CMF

Lalli:2013:ARA
Roberto Lalli. Anti-relativity in action: The scientific activ-


[Lau12] Christoph Laucht. *Elemental Germans: Klaus Fuchs, Rudolf Peierls, and the making of British nuclear culture*
REFERENCES


[Launius:2014:BRA]
Roger D. Launius. Book reviews:

[Lavine:2014:SAP]

[Levey:1959:SAM]


REFERENCES


[Len86] Timothy Lenoir. Models and instruments in the development


**Levey:1959:RGA**


**Levey:1960:EMC**


**Levey:1960:GAT**


**Levey:1961:AIA**


**Levey:1961:MIL**


**Levey:1961:SDA**


**Levey:1962:AAK**


**Levey:1964:CTC**

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>ISBN</th>
<th>Pages</th>
<th>LCCN</th>
<th>Date</th>
<th>Location</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


[LO48] Leicester:1950:TLD


[LK50] Lykknes:2005:EGD


[LLV++22] Lowe:2022:BPG


[Lemay:1948:PLD]


[Loc08] Locher:2008:STE


[Lon08] Long:2008:BRP


Lowood:1988:SBa


Lowood:1989:SBb


Lowood:1989:SBa


Lowood:1990:SBb


Lowood:1990:SBa


Lowy:1990:VMD


Lowood:1991:SB


Low:1999:SCS


Low:2006:APP

Lecuyer:2013:LMI


Lucier:2008:SSC


Lukyanov:1964:FCL


Leng:2022:SSW


Lynch:2012:KSS


MacKinnon:1977:HMR

Madison:2017:PI


Maltese:2000:LER


Martini:2012:AOH


Martin:2016:SJR


Martin:2021:SAI


Marino:2022:FCW


Masutti:2006:FCC

[Mas06] Christophe Masutti. Frederic Clements, climatology, and con-
REFERENCES


REFERENCES

Mody:2013:MSN


McCray:2013:VEH


McConnell:1964:CMH


McCormmach:1970:ELE


McCray:2004:PVC


McCray:2008:KWS


McCormmach:2015:HSP

REFERENCES


McEvoy:2007:MPH


McGovern:2018:TEH


McManus:2022:SIC


Moore:2023:1


Myers:2003:WIL


Melhado:1980:MDI


Melhado:1983:OPC

REFERENCES

Meli:1993:ERF


Menzel:2021:WRL


Miles:1949:SKD


Miles:1950:EAC


Miles:1953:BRC


Miles:1959:CCS


Miles:1961:SHD


Miles:1966:JCB

REFERENCES


Mitchell:2023:SMS


Martin:2015:BCM


Menzel:2020:WCW


McEvoy:1975:GNP


Martin:2021:SII


Martin-Nielsen:2018:CCW


Mutis:2009:FNM

[MOBG09] José Celestino Mutis, Pedro Ortiz Valdivieso, J. E. (Jaime E.) Bernal Villegas, and Alberto Gómez Gutiérrez. *Filosofía natural mutisiana: edición facsimilar y estudio de un manuscrito inédito de José Celestino Mutis y Bosio, correspondiente a su tercera Oración inaugural pro-

Mody:2008:BRH  

Mody:2012:ICP  

Mody:2020:HSW  

Monaldi:2008:IOD  
Daniela Monaldi. The indirect observation of the decay of mesotrons: Italian experiments on cosmic radiation, 1937–1943.
Moore:2016:RWB


Moore:2023:CA


Morrell:1971:ISB


Morrell:1992:RPC


Moran:2005:DKA


Morus:2009:BRS

<table>
<thead>
<tr>
<th><strong>Moreira:2021:BRA</strong></th>
<th><strong>Mukerji:2009:IET</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Morus:2021:BRS</strong></th>
<th><strong>Mukharji:2020:BHI</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Mateos:2021:DPL</strong></th>
<th><strong>Mulcahy:2008:HSB</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Mulcahy:2012:CTN</strong></th>
<th><strong>Mullaney:2012:CTN</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Thomas Shawn Mullaney. <em>Coming to terms with the nation: ethnic classification in modern...</em></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


Müller-Wille:2018:MUP


Müller-Wille:2007:HPC


Navarro:2016:EWO


Ndiaye:2007:NBD


Nebeker:1994:ESH


Needell:1983:NRF


Needell:1987:PSA

REFERENCES

164


Queenie Ng. Biographies in shaping and reshaping science. Historical Studies in the Natural Sciences, 49(3):338–349, June
REFERENCES

2019. CODEN ???? ISSN 1939-1811 (print), 1939-182X (electronic).


Adriana Novoa. Book reviews: The intertwined paths of science, slavery, and race: Judith
REFERENCES


REFERENCES

Nyhart:2017:ISI


Nye:1974:GLB


Nye:1980:REH


Nye:1983:RRS


Nye:2007:HSS


Nye:2009:BRS


Nye:2011:MPH

[ Mary Jo Nye. Michael Polanyi and his genera-
REFERENCES

Nyhart:2009:MNR


Nyhart:2017:POC


O'Connor:2007:ESF


Oreskes:2010:MDH


Oreskes:2008:CLD

Naomi Oreskes, Erik M. Conway, and Matthew Shindell. From Chicken Little to Dr. Pangloss: William Nierenberg, global warming, and the social deconstruction of scientific knowledge. Historical Studies in
REFERENCES


170


Oreskes:2000:LTM


Orlando:1998:PJP


Orlando:2004:SSB

Otis:2007:ML


Otter:2008:VEP


Poster:2011:UTI


Palter:1989:RSI


Pancaldi:1990:ELV


Pang:1990:EBR


Pang:1993:SB

REFERENCES

1994. CODEN HSPSEW.
ISSN 0890-9997 (print), 1533-8355 (electronic).

Pang:1994:SBa

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

Pang:1994:SBb

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

Pang:1995:SB

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

Pang:1997:VRP

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

Panofsky:2014:MSC


Pancaldi:2020:RSL

ISSN 1939-1811 (print), 1939-182X (electronic).

Partington:1948:CSC


Partington:1959:BAT


Partington:1960:JBL

J. R. Partington. Joseph Black’s *“Lectures on the Elements of


Pearl:2021:M


Perillan:2018:QNP


Petit:2016:APC


Phillips:1966:LKC


Phillips:2010:BRR


Porter:2018:OND


Potters:2023:HSP


Prandtl:1949:CLB

Wilhelm Prandtl. Das chemische Laboratorium der Bayerischen Akademie der Wissenschaften in München. (German) [The Chemical Laboratory of the Bavarian Academy of Science in Munich]. Chymia: Annual Studies in the History of Chemistry, 2(??):81–97, ????


[Pyenson:1982:AEE] Lewis Pyenson. Audacious enterprise: The Einsteins and elec-
REFERENCES

Pyenson:1990:HMG


Pyenson:1990:RBM


Pyenson:2007:EF


Pyenson:2011:EIN


Pyenson:2013:EPQ


Quedec:1988:WMS


Quinn:1982:RFE

Arthur Quinn. Repulsive force

Radick:2012:BRE


Rader:2013:BRS


Rainger:2000:SCN


Rainger:2010:BRN

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[183]


REFERENCES


REFERENCES


in the Natural Sciences, 40(3):399–408, August 2010. CODEN ????? ISSN 1939-1811 (print), 1939-182X (electronic).

RibeiroDeAndrade:2006:QBS


Rispoli:2020:SDA


Roberts:1976:ERC


Robotti:1983:SPH

REFERENCES


REFERENCES


REFERENCES


Lisa T. Sarasohn. The natural philosophy of Margaret Cavendish: reason and fancy during the scientific revolution, volume 2 (128th series) of The

Schofield:1959:JWI

Schofield:1964:SMW

Schelar:1966:TTL

Schuffe:1967:TBE

Schubring:1981:MTT

Schweber:1986:ETR

Schopman:1988:ISS

Schweber:1990:YJC
S. S. Schweber. The young John

Scheideler:2002:SMA


Schirrmacher:2003:ETP


Schickore:2007:MEH


Schmalzer:2008:PPM


Schwartz:2008:PGD


Scheiding:2009:PKO

REFERENCES

2009. CODEN ???? ISSN 1939-1811 (print), 1939-182X (electronic).


[SD08] Edna Suarez-Diaz. Book reviews: Yes! There’s Still a Lot to Learn about the History of Molecular Biology: Frederic Lawrence Holmes. Reconceiving the Gene: Seymour Benzer's
REFERENCES


Secord:2014:VSB


Seidel:1983:ASP


Seidel:1986:BRN


Seidel:1986:HBS


Seidel:1987:GFH

REFERENCES


REFERENCES


(Set20) Suman Seth. Russell McCormmach and the empathetic world-


REFERENCES

199


Shinn:1987:RFS


Shinn:1993:BGE


Shields:2016:MPC


Shindell:2019:MCE


Shih:2023:TSA


Siddiqi:2010:RRG


Siegfried:1959:CPH


Siegfried:1964:PCH

Robert Siegfried. The phlogistic conjectures of Humphry


REFERENCES


Yuriii Ivanovich Solov’ev. Unpublished letters from
Somsen:2020:PRH


Sondecker:1953:SBC


Sowards:2017:CSS


Spary:2012:EEF


Spier:2011:BHF


Sanchez-Ron:2002:IRS


Shama:2002:AIR

Gilbert Shama and Jonathan Reinarz. Allied intelligence reports on wartime German penicillin research and production. Historical Studies in the Physical and Biological Sciences, 32 (2):347–367, March 2002. CODEN HSPSEW. ISSN 0890-
Siegmund-Schultze:2018:AMV


Santesmases:2015:CBE


Sviedrys:1970:RPS


Sepkoski:2018:ISC


Stanley:2008:BRE


Staley:2011:BRD


Stark:2012:HKB

Staley:2016:RTH

Stark:2019:BCP

Stewart:1988:RTC

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

REFERENCES

Sur:2002:SSJ

Surita:2022:PPM

Sutton:1981:PSE

Sviedrys:1976:RPL

Saraiva:2010:AAG

Swanner:2017:ISC

Szymborski:1984:PIC
REFERENCES


Takats:2011:ECE


Tatarchenko:2016:CSM

Tatarchenko:2019:TAC

Taylor:1948:AMM

Tavares:2020:TSI

Tchorbadjie:1967:PRF

Teissier:2010:SSC

TenHagen:2019:HFS
REFERENCES


Tilley:2011:ALL


Tatarchenko:2016:MSP


Trenn:1975:RRA


Turchetti:2006:IBN


Turner:1971:GPR


Turner:1982:JLV

REFERENCES


The-Science-Diplomacy-Origins-of-the-Cold-War.


VanDongen:2007:ERA


VanDongen:2007:IER


Vargha:2021:V


Vaziri:2023:TA


Vance:2010:GMC


Vedanayagam:2019:BCT


Vedanayagam:2020:BRE


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


Christine Von Oertzen. Datafication and spatial visualization in Nineteenth-Century census


REFERENCES


REFERENCES

Weisberg:2022:PPB

Wellerstein:2012:BRN

Werner:1997:LAW

Westwick:1996:ASC

Westwick:1996:SB

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


Westfall:2008:ISI


Westfall:2008:RFL

REFERENCES

Westfall:2010:STT

Westwick:2012:BSM

Westfall:2020:RC

Wilson:2010:KAJ

Wheaton:1978:PLP

Wheaton:1981:IXR

Wheaton:1982:BR

Wilson:1982:EAM
David B. Wilson. Experimentalists among the mathemati-
REFERENCES


Wise:1987:RWD


Wise:2012:C


Wisnioski:2012:ECC


Wittje:2004:PAT


Witkowski:2021:BRN


Werner:1967:CTA


Wolff:2003:PKG

REFERENCES

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


REFERENCES

DEN ??? ISSN 1939-1811 (print), 1939-182X (electronic).

Wise:1986:MWI

Wu:2020:BRK

Yagi:1984:CMM

Yeang:2003:SLD

Yeang:2012:MOI

Yi:2007:CRD
Doogab Yi. The coming of reversibility: The discovery of DNA repair between


Zulueta: 2009: MMG


Zunz: 2012: PAH