A Complete Bibliography of Publications by, and about, James Clerk Maxwell

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/

08 January 2019
Version 1.09

Title word cross-reference

1/2 [Arm04]. $17.00 [Eve84]. $195 [Buc92]. $195.00 [Hun05a]. $25.95
[Jam15]. $28.75 [Can90]. $285.00 [Hun05a]. $29.00 [Row05]. 3 [Ive05].
$315.00 [Hun05a]. $38.45 [Har93]. $49.50 [Mar93]. $55 [She04a, She04b].
$59.95 [Yos99]. $6.95 [Eve84]. $77.00/$ [Tur83]. $86.25 [Can90]. B
[Ive05]. E [Ive05]. $ [Spr06]. H [Dia94b]. $ [Spr06]. v [Cle70c].

&c. [Cle73b].

-theorem [Dia94b].

0 [Cha84, Pip99, Pip04, Row05, She04a, She04b]. 0-226-07882-5 [Roc87].
0-226-07884-1 [Can90]. 0-226-07886-8 [Can90]. 0-226-87375-7 [Row05].
0-470-86088-X [Hun06, Pip04]. 0-521-25625-9
[Buc92, Hun05a, Jam91, Seg92]. 0-521-25626-7 [Hun05a]. 0-521-25627-5
allgemeinverständlichen [Hei88]. alma [Ano06]. also [Hug69]. alternative [Lon03]. America [Kle10]. Amherst [Jam15]. among [Cle60a, Cle68k]. applied [Cle61c, Cle61f, Cle62c, Cle62d, Cle68i]. appointed [C+64, C+75a, C+77a, C+79a, C+79d, C+79]. Appreciation [Jos07]. Approach [D’A86, Rd007, Rd016, Bri18]. Approaches [KCP14]. approximate [Cle77g, Cle80c]. APS [Sei01]. arbor [Kai87]. Archimedes [Pic08]. Archives [Anoxaa]. areas [Cle56a]. Argument [Mul08, Lam11, Mit17b, Ryn16]. arising [Cle78g, Cle78f, Cle79g]. armonico [Cle96]. Arranged [Lar10]. Arrangement [Cle69a]. arrive [Dor70]. Aspects [Gar66, Ner87, Ran62, Ran63, Bus85a, Cle82c]. Associated [Har96]. association [Cha84, C+64, Cle70b, Cle70a, Cle76b]. astronomy [Bow63, FF91, McC69]. Astrophysical [Og08b, Og08a]. Athlone [Chi46, Jon64]. Atom [Cle74a, Rod02]. Atomzeitalters [Hei72]. attempt [Hug69]. attempts [Dor70, Tur55b]. attending [Wil55]. Attraction [Cle75b, Cle77f, Cle80b]. auspices [LdB12b, LdB12a]. Auswahl [Hei88]. Auszüge [Cle15]. authors [Bes04]. Automata [BDP15]. Aux [Dar98c, Cle74d, Cle74k]. average [Cle79f]. averages [Yan95]. Avoiding [Har96, Sie96, CGBE95, GBE95]. axioms [Wal85]. axis [Cle75d].
Based [Bru71]. Basic [Her84, Cle91a]. Basil [Jam15, Hun06, Pip04]. Basis [Bat15, Bat55]. Bath [C+65]. battery [Hop59b]. Bd [Kai87]. be [Cle69f, Cle72g, Lam03, Yan95]. beam [Cle74g]. became [For99b]. Bedeutung [Pla31a]. been [GS06]. before [Tho82]. Beginning [Mar66]. behind [Pic08]. Beiträge [Kai87]. Bemerkungen [Cla58]. bending [Cle56f, Cle66d]. Bernard [Hei72]. Bernoulli [Cle61c]. Besprechungen [FSvL+37]. best [Cle69a]. betrachtet [Pla99]. between [CJ63a, CJ65b, CJ65c, CJ73k, Cle75f, Cle75g, Cle75h, Cla59, Cle60b, Cle69e, Cle77b, Hug69]. Body [Clexxb, Cle54a]. Boltzmann [vM82, Cle79f, KWK73, PS96, THo91, THo92]. Book [Cle63a, Cle65a, Cle65b, Cle73k, Cle77g, Cle80c, Cle87, GS06, Her84, JTR94, JTR95, Mit17b, Oz94]. Bewegung [Cle79]. Cle91a, Cle91b, Cle91c. Beweis [Cle91a, Cle91b, Cle91c, Cle91d, Cle91e, Cle91f, Cle91g, Cle91h, Cle91i, Cle91j, Cle91k, Cle91l, Cle91m, Cle91n, Cle91o, Cle91p, Cle91q, Cle91r, Cle91s, Cle91t, Cle91u, Cle91v, Cle91w, Cle91x, Cle91y, Cle91z]. Bibliographie [vM82]. Big [Hei72]. Biography [SW89]. Bigs [Hei72]. Biochemistry [FSvL+37]. Bigs [Hei72]. Biography [SW89]. Bigs [Hei72]. Biochemistry [FSvL+37]. Bigs [Hei72]. Biography [SW89].
Tro01, Yos99, Ano79a, Cle59c, Cra07, Dom04, Ful86, War03. came [Mah15]. Campbell [Ano83]. Can [Cle69f, RSB+92, Yan95, Saa05]. Canongate [Gee81]. Canonis [Sim14]. capacity [Cle78h]. Capillary [Cle76c, Cle11].


circular [Cle99f]. Citizen [Ano99d]. Cl [Mar66]. claims [Wil72, Wil16]. Clarendon [Ano82]. class [Rei15]. classic [Fit16]. classica [De 78]. Classical [Har82b, Lan98a, Men08, Ozi94, SR05, Bes04, De 78, Heh10, Lan14, LR03, She04a, She04b]. Classification [Toy99, Cle71f]. Clausius [Bru58b, Cle5x, Dia94a, Dou16, Gar66, Gar70, Rey21]. Clay [Wes99]. Clerk [Ach13, Ano79a, Ano79b, Ano79c, Ano81a, Ano81b, Ano82, Ano83, Ano85, Ano31b, Ano74, Ano99e, Ano11b, Ano11a, Ano13, Ano15, Ano16, Ano17b, Ano17a, Ano17c, Anoxxa, Anoxxb, Anoxxe, Ber63, Bes04, Edi81, BP78, Bru71, Buc92, Bii98a, CG82, CG84, CG69, CG10, Cat16, Cha84, Cle15, Cle79, Dar98a, Dar98b, Dar01a, Dar01b, Dom80, Dom92, Dom97, Dom04, Dom18, Don16, Duh02, Duh67, Duh15a, Eld00, Eve67b, Eve67a, Eve75, Eve84, Eve98, Eve06, Fai31, Fis88, Fle31, Flo12, Flo13, FMW14, FSvL+37, Ful86, Gar69, Gar79, Gar85b, Gee81, Gia70, Gla96, Gla01, Gol83, Gol13, Goo85a, Goo85b, Hal31, Har90, Har95a, Har98, Har02, Har14, Hen15, Hen86, Hun88a, Hun88b, Hun00a, Hun00b, Hun05a, Hun06, Hut98, Jam91, Jea31]. Clerk [Jon32, Jon49, Jon73, Jon80, Jon92, Kar14, Kno14, Kra13, Lam11, Lam03, Lan03, Lar26, LF08, Mac15, Mac85, Mah03, Mar66, Mat85a, Mat85b, Mau17, McC11, Mc69, McN04, Mit17a, Mor91a, Mor91b, New55, Niv90a, Niv90b, Niv90c, Niv90d, Niv27, Niv52, Niv65, Niv03, Niv11, OR97a, OR97b, Ogi08a, Ogi08b, Pag38, Pip99, Pip04, Pla31a, QM15, Ran62, Ran63, RWT08, Rei08, Rei15, Ric14, Rod02, Ros02, Seg92, Sei01, Sho14, Sie93a, Sie93b, Sim14, Sni82a, Sni82b, Smi85, Sni00a, Sni00b, Sta14, Sta12, Tai77, Tai80b, Tai11a, The86, The87, Tho31a, Tho31b, Tho11, Tol81, Tol82, Tro01, Tur53, Wal16,
Wes99, Wil05, Yos99, Ano31a, AL30, Art16, Chi64, Cra54, Dom63, Fer31, For99a, Hop56, Hop57a, JTR94, JTR95, Kle88, Lam31, Lar31, Lar36, Lar37, Clerk [Lod27, Lod31, Lor23, Rid30, Tai73, Tai80a, Tai86, Tai95, Tai97, Tho93, Tho68, Tor00, Jon64]. Clerk-Maxwell [Cle73e, JTR94, JTR95, Tai73, Tai80a, Tai86, Tai95, Tai97, Tho93, Tho68]. Clifford [Bri18, RdO07, RdO16]. Close [Whi10, Whi08]. Clerk-Maxwell [Cle73e, JTR94, JTR95, Tai73, Tai80a, Tai86, Tai95, Tai97, Tho93, Tho68]. Clifford [Bri18, RdO07, RdO16]. Close [Whi10, Whi08]. Clerk-Maxwell [Cle73e, JTR94, JTR95, Tai73, Tai80a, Tai86, Tai95, Tai97, Tho93, Tho68]. Clifford [Bri18, RdO07, RdO16]. Close [Whi10, Whi08]. Clerk-Maxwell [Cle73e, JTR94, JTR95, Tai73, Tai80a, Tai86, Tai95, Tai97, Tho93, Tho68]. Clifford [Bri18, RdO07, RdO16]. Close [Whi10, Whi08]. Clerk-Maxwell [Cle73e, JTR94, JTR95, Tai73, Tai80a, Tai86, Tai95, Tai97, Tho93, Tho68]. Clifford [Bri18, RdO07, RdO16]. Close [Whi10, Whi08].
corresponding

cost

decisive
disc

determinism
dielectricity
dimension
dimensionality
differential
discourse
null
Electricitätk [Cle83a]. Electricity
[Ano11a, Bol93, Cha01, Cle71h, Cle73t, Cle81a, Cle81c, Cle83a, Cle84, Cle85c, Cle88a, Cle89, Cle92b, Cle04b, Cle53, Cle54, Cle55, Cle98a, Cle98b, Cle05, Cle13, Hei79, Hei99, Hei71, LM81, Ryn16, Sim68, Whi10, Whi53, Whi89, Wis79, Cle62c, Cle70c, Hop59a, Kle10, Kle89, Pla98, Pla99, Sim70, Tho93, Tho68, Tur27, Tur72, Whi54, Whi87, Whi08, Wis77, Tai73, Ano82, Cle15].

Electrified [Cle73p]. électriques [D’A89, Duh02, Duh67]. electrodynamische [Dar93c, Her84]. Electrodynamical [Tai95].

Electrodynamical-Wave-Equations [Tai95]. Electrodynamics
[Buc79a, Buc79b, D'A81, Dar00, Lan98a, Lan98b, Lan98e, Nug16, VT89, Heh10, Her84, Lan14, Ste05, Ste16, Var82, Wig90]. électrodynamique [Dar98c].

Electrodynamic [Ano11c, Bri89, Buc93, Cha73a, Cle82, Cra54, D’A01a, Duh15d, Gia70, Hal08, Hea12, Hun88a, Hun88b, Hun89, Hun15, Jam15, Mar93, Mor91a, Mor91b, Ner87, QM15, Sie75, Sie95, Sim66, Sim68, The87, Top70, Twe11, Wil97, Att93a, Att93b, Bin08, Buc85a, Cha86, Cle64a, Cle65, Cle68b, Cle68c, Cle69b, Cle70c, Cle72a, FM14, FMM96, Hen86, Hop59a, Lor23, Mit17b, Mor92, OP87, SE08, Sie85b, Sie91, Sim70, Wal85].

Electromagnetics [LF08]. Electromagnetism
[Bar08, Hun84, Cha73b, Fle86].

Electromagnetism
[Ano11c, Bri89, Buc93, Cha73a, Cle82, Cra54, D’A01a, Duh15d, Gia70, Hal08, Hea12, Hun88a, Hun88b, Hun89, Hun15, Jam15, Mar93, Mor91a, Mor91b, Ner87, QM15, Sie75, Sie95, Sim66, Sim68, The87, Top70, Twe11, Wil97, Att93a, Att93b, Bin08, Buc85a, Cha86, Cle64a, Cle65, Cle68b, Cle68c, Cle69b, Cle70c, Cle72a, FM14, FMM96, Hen86, Hop59a, Lor23, Mit17b, Mor92, OP87, SE08, Sie85b, Sie91, Sim70, Wal85].

Electrostatics
[Bu90, Duh15b, Duh15e, Cle73d, Fal17].

Élektricheste [Kle89]. Elektricität [Bol93, vM82]. Elektrizität
[Cle15, Pla99, Pla98]. Elektrodynamik [Her84, Ste05].

élémentaires [Cle91a]. elementarnoi [Kle88]. Elementary
[Ano82, CJ63a, Cle81a, Cle88a, Cle05, Cle13, Tai77, CJ65a, CJ65b, Cle66a, Cle73k, Kle88, Mit17b]. Elements [Hei72, Cle73c]. elephants [Ano99d].

Elizabeth
[Sch89, Sie85a, Har96]. elliptic [Cle69f]. Brücke [Wis79].

Émis [Sm63]. Empire
[SW89]. Empiricism
[Mul08]. Empowered
[Twe11].

Encounter
[Bee96]. Encyclopedia
[CF98]. endeavours
[C+79a].

Enduring
[Lon16]. Energy
[Cle79f, Duh15d, Har82a, Hos16, Moy77, Sw89, Edw10, Tho91, Tho92].

Engine
[Dev02]. Engineering
[LMJ14, Kim03]. England
[Wat61]. English
[Gal74, Gal70]. Enlightenment
[Art16]. Enquiries
[Har96, Sie96, CGBE95, GBE95]. Enquiry
[Gal69, Gal79, Gal10]. Entropy
[She04a, She04b, Fah96, LR03]. Entstehung
[Kai87]. envelope
[Cle67c].

environment
[Lar31]. Epistemik
[vDP17]. Equal
[Tai97, Cle72g].

Equation
[Bru91, Ger01]. Equations
[AVJ07, Bri18, CF91, CPR11, Duh15d, Fle08, Ger01, GZ11, Iew05, KS16, Rap05, Sch17, Sha73, SJ05, Tai95, Art13, Bat15, Bat55, Cle73o, Cle76l, Dar10, Dys90, Eng15, Heh10, Her84, HB03, Hou16, Kim03, KNP84, Mah15, Mar66, Mat87, MGM08, Ozi94, Rd007, RdO16, Vor08, Wal85, Yan95, Yan14].

Equilibrium
[Cle51a, Cle53, Cle73l, Clexxa, Cle64b, Cle67c, Cle76j, Cle76k].
Cle77h, Cle08a, Gye17, Lar08]. **Equivalent** [GZ11, C+77a, C+79d, C+79].
eraser [LC15]. **Erice** [GCC81]. **Errata** [Ano74]. **errors** [Cat14]. **Essay**
[Ano91, Cle59c, Fis88, Jam91, Cle73b]. **Essays** [ADS83, KS95, D’A01b].
**Estimate** [LS14], etc [Ano83, Wil51], etc. [FSvL+37]. **Ether**
[Cle78a, Cle08a, Gye17, Lar08]. **eraser** [LC15]. **Erice** [GCC81]. **Errata**
[Ano74]. **errors** [Cat14]. **Essay** [Ano91, Cle59c, Fis88, Jam91, Cle73b].
**Essays** [ADS83, KS95, D’A01b]. **Estimate** [LS14], etc [Ano83, Wil51], etc. [FSvL+37].
**Ether** [Cle78d, Cle90a, Cle80d, Dar10]. **étude** [Duh02, Duh67]. **EUR24.00** [Spr06].
evangelical [Sta12]. **evening** [Tho82]. **events** [Cle82b]. **Everitt**
[Har96, Sie85a, Sch89]. **even** [Cle72g]. **Everything**
[Hun06, Wil05, Mah03, Pip04]. **Evidence** [Ach13, Cle75f, Cle75g, Cle75h, 
Pla94, Pla95, Cat16, Har14, Kar14, Kra13, Sta14]. **Evolution**
[Ein31b, Ein54b, Ein82b, Art13]. **evolved** [Whe11]. **Exact** [KS16]. exactly
[Dia94b]. **examination** [Mit17b]. **Except** [KS95]. **Excerpts** [Cle15].
**exhibiting** [Cle57c, Cle57i, Cle60d, Cle61b]. **Exorcising** [OM11]. **Exorcist**
[EN98, EN99]. **Experiment** [Can90, CG68, Mon08, AL30, Buc89, Cat12].
**Experimental** [Cle6x, Sim66, CJ63b, CJH65, Cle71a, Cle74k].
**expérimentale** [Cle74d, Cle74k]. **experimentally** [C+77c]. **Experimente**
[Ste05]. **Experiments** [Cle70c, Cle73j, Cle57b, C+79b, C+79c, Ste05, Ste16, Cle57a, Cle57h].
**Explanation** [Tur56, Tur55b]. **Explorative** [Ste05]. **Exploratory**
[Ste16, Ste05]. **expositions** [Dar93c]. **expressed** [Cle69f]. **extended**
[Wig90]. **extension** [Cha89]. **extracts** [Ful86]. **Extraordinary** [Bea13]. **Eye**
[Cle57a, Cle57h, Cle76i].

**F** [Har96, Sch89, Sie85a]. **F.R.S** [Tro01]. **F.R.S.**
[Ano81a, Cha89, CG68, Cle79c, Cle21a, Cle67, Gar79, Mac85, O’H75]. **Faces**
[Bri18, Col90, RD07, RD16]. **facsim** [Ano83]. **factorizability** [PS96].
**Familiar** [Pag38, Lar37]. **families** [GS06]. **Family** [Tru14]. **Famous**
[Ano17a, Lam03]. **Faraday**
[Cle79d, Cle95, Cle12, Lam11, Ste05, Wil68, Ber74a, Ber74b, Cle55a, Cle56c, 
Cle56d, Cle57d, Cle58a, Cle73s, Cle79e, Cle95, Cle12, Fle68, FM14, Jam12, 
Jam15, Kuw31, Mac64, Nrs48, Ste05, Ste16, Tew11, Spe65]. **February**
[Tho82]. **Feldes** [Mar66]. **Feldtheorie** [Kai87]. **Ferdinand** [Cle77j].
**Fernand** [Bre06a, Bre06b, Mye06, Spr06]. **Feynman** [Dys90]. **Field**
[Ano11c, Buc79a, Cle82, D’A00, Gia70, Ivo05, Jam15, Pei63, Ryn02, Sim68, 
SR05, Tew11, Wil97, Cle64a, Cle65, Cle27a, FM14, Gol94, Hen86, Mar66, 
Mit17b, Moy78, Ozi94, Sim70, The87, Hun88a, Hun88b, Mor91a, Mor91b, 
Cra54, QM15]. **Fields** [AV07, Arm04, Bee96, Ber74a, Ber74b]. **Fifth**
[C+73].
**Figure** [Cle72g]. **Figures**
[Cle70d, Cle72a, Chi64, Cle65a, Cle64c, Cle69d, Cle72h, Cle72f, Jos07]. **Final**
[Cle73a, Cle73m, Cle68k]. **finite** [KM08]. **Finsler** [VT89]. **First**
[C+74, C+77a, Duh15b, Wil62]. **Fisher** [Ryn16]. **fisica** [De 78]. **Fixed**
[Cle57c, Cle57i]. **fiziki** [Pol85]. **Fleeming** [Mit17a]. **Flood**
[Cat16, Hen15, Mac15, Ric14, Sho14]. **flow** [Wis77]. **fluid**
[Cle70f, Cle74f, Cle74e]. **fluids** [Cle76f]. **Focal** [Cle73a]. **Foci** [CF51].
**Foramen** [Cle57g]. **Forbes** [Jam15, CF51]. **Force**
Forces [Cle58a, Ber74a, Cle55a, Cle56c, Cle57d, Cle61a, Cle62a, Cle61g, Cle61f, Cle62c, Cle62d, Cle68b, Cle68c, Cle68k, Cle69b, Cle95, Cle12, Cle86, Eve06, Har82a, Lam11]. Forces [Cle70d, Cle72a, Cle73a, Cle73m, Cle74d, Cle64c, Cle68i, Cle69d, Cle72f, Cou63, Hei70b, Cle74c, Cle74b]. Form [Cle72d, Dea72]. Forms [Cle57d]. Formula [Mit17a]. Formulation [Chr06, Wan08]. Fortune [Boh17]. Found [Har95b]. Foundation [Sim14]. Foundations [All13, Bar08, Bru67, Dor70]. Founders [ADS83, Fle86]. Fourth [C+72, C+79]. Frame [Var82]. Frames [Cle70d, Cle72a, Cle64b, Cle69d, Cle72f], frameworks [Cha89]. Francis [Cle72d]. Frank [McC69]. Fraser [Fra57]. Fraternity [Jen70]. Frederick [Cle79a]. Free [Ano17b, She99, Cle82b]. Freedom [Jos14, Cle82b]. French [Cle74k, Cle84, Cle85c, Cle89, Cle91a, D’A89, Duh02, Duh67, Hal04, Poi99, Poi07, Rey21]. Frequency [LF08]. Fresnel [Rey21, Saa05]. Friction [Cle61c, Cle66e, Cle66b]. Friday [Tho82]. Friedrich [Hei72, vM82]. frontis [Chi64]. Function [Cle68g, Cle74g, Cle75d]. functionally [KM08]. Functions [Cle73p, Cle76m]. fundamental [Her84]. Further [Hug69, CJH65].
Goldman [Cha84, Smi85, Goo85a, Goo85b, Mat85a, Mat85b]. Good [Büh98a]. Going [Sta09]. golden [Sch14].

Governors [Cle68e, Cle68f]. graded [KM08]. graphical [Cle76h]. Grassmann [Tur96, Sch96]. Grundgleichungen [Her84].
Guided [Wil97]. Günther [Sah96]. Guthrie [Cle73r, Kno11, Cle79a].

Half [Wil62]. Hall [Buc79a, Buc79b]. Hallyn [Mye06, Spr06, Bre06a, Bre06b]. Hamilton [Cle74g, Cle75d]. Handbook [Ano31b]. Handles [KS16]. Hanlon [Cle69g]. happened [Hoo87]. hard [Dys99, Mac15]. hardback [Hum05a, Hum06, Pip99, Pip04]. hardcover [Can90, Eve84].

Harman [Buc92, Dom94, Hum05a, Jam91, Jon92, Pip99, Seg92, Yos99, Dar98a, Dar98b, Dar01a, Dar01b, Hum00a, Hum00b, Sie93a, Sie93b, Smi00a, Smi00b]. Harmonic [Cle80a, Cle96]. Harris [Cha84, Smi85]. Harvey [She04a, She04b]. having [CF51]. Hawaii [CL15]. Hawking [Cro01, Pic08]. Heat [Cle61c, Cle63, Cle70g, Cle71g, Cle72j, Cle72k, Cle72l, Cle75i, Cle75j, Cle77f, Cle80e, Cle83b, Cle85b, Cle88c, Cle91b, Cle91c, Cle94, Cle97, Cle02, Cle04a, Cle08b, Cle21b, Cle70, Cle01, Har96, Sie96, Wat61, Cla59, C77a, C79d, C79, CGBE95, GBE95, Kle88, Cle91a]. heavenly [Cle69c]. Heaviside [Buc85b]. heavy [Cle54a]. Heisenberg [Bes04, Bes04, Hei72].

Helmholtz [Bla83a, Bla83b, Tor83, Bot15, Cle77j, Tur96]. Hendry [The87, Hum88a, Hum88b, Mor91a, Mor91b]. Henry [Cle77a, Cle79c, Cle01, Cle21a, Cle67, McC69, Wil51, Wil72, Wil16, Fal15]. her [Saa05]. Herapath [Bru57a]. herausgegeben [VM82]. Hereditary [Gal69, Gal79, Gal10]. Hermann [Cle77j, Sch96]. Herneck [Hei72]. hero [Rin08].
Heroes [Gar85a, Ari03]. Hertz [Hum89, D'A89, D'A00, Hei71, OP87, Zit02, Bri89]. Hertzian [PV04, Poi99, Poi07]. Hertzienes [Poi99, Poi07]. Hestenes [Rap05].

Heterogeneous [Clexxa, Cle76j, Cle76k, Cle77h, Cle08a, Lar08]. heuristic [Cha86]. hidden [Moy77]. Hildesheim [Kai87]. Hilger [Cha84, The87, Tur83]. hills [Cle70e, Cle71d]. Historical [Bru71, Coh94, D'A01a, Duh02, Duh67, Duh15a, Kim03]. historique [Duh02, Duh67]. History [AB86, Ber63, Dar73, Dar93b, Fit10, Fit16, SMO+06, Sha73, Sim14, Whi10, Whi13, Whi88, Cat12, D'A01b, Fah99a, Fah99b, Fah01, Hea29, Heh10, Len29, Len33, LH33, Len43, Len70, Whi54, Whi87, Whi08, Zit02]. holes [Bes04].
holography [SBB+08]. Homogeneous [Cle73p]. Hon. [Cle0]. Honble. [Wil51, Wil72, Wil16]. Honor [KS95]. Honourable [McC69, GS06, Cle79c, Cle21a, Cle67]. honoured [Ano06]. Hopkins [Cle51b, Cra07]. House [OR97b]. Howard [Ryn16]. Humanities [vDP17]. Hunt [Har93, Dar93a, Dar93b, Jor93]. Hutton [JTR94, JTR95]. Huxley [Dea16, Sta15]. Huygens [Wea16]. hypothesis [Pup25].

Ice [Cle72b]. Idea [Ein31b, Ein54b, Ein82b]. Ideas [Ein54a, Ein82a, Lar36, Pag38, D’A01b, Lar37, FSvL+37]. II [Dar98a, Dar98b, Hum05a, vM82, Bru57b, Buc79b, Cle56d, Cle60a, Cle60b, Cle61f, Cle84b, Dia94b, EN99, Gol94, Har95a, Hop58, Hug69, JTR95, Kle89, Dom97]. II [Dom04, Hum05a, Bru58b, Cle58a, Cle60b, Cle62c, Har02, Hop59b]. illust [Jam15]. illustrate [Cle57e]. Illustration [Cat01]. Illustrations [Cle90b, Cle76h, Fit10, Fit16, Cle60a, Cle60b, Cle60g]. image [Cle68d, Sie85b]. Images [Wes99]. imagining [Ari03]. importance [Pla31a]. important [Wil51, Wil72, Wil16]. Improvement [Hop59b]. Inaugural [Cle56b, Cle56g, Cle90c, Cle79]. increase [C+73]. including [Fah99a, Fah99b, Fah01, Wil51, Wil72, Wil16]. Incoming [CPR11]. incorporating [Kim03]. increase [C+69, C+70b, C+71b, C+72, Cle74j, C+76a, C+76b, C+77b, C+78, C+79e]. independence [Gye17]. indeterminate [Cha71]. Index [Boh17, Cle69e, GS06, Jam15]. Induction [Cle76o, CG68, Cle72i]. Industrial [LF08]. Inequalities [Cle79g, Cle78g, Cle78f]. infinite [Cle72i]. Influence [Ein31b, Ein54b, Ein82b, Cle69e, Ein31a, Pla31b]. Information [Dev02, LC15, Wei02, Edw10, Fah96, LR03, She04a, She04b]. Innovation [Mar93, Sie91, Att93a, Att93b, Buc93]. inquiry [Wil72, Wil16]. Instability [Fed08]. Institute [She04a, She04b, McN04]. Institution [Tho82]. instrument [Cle56a, Cle57e, Cle60c, Cle61b, Cle75d]. Instruments [Cle58b, Cle76f, Cle66a]. Integral [Cle51c, MGM08]. integrals [Cle69f]. integration [Cle77g, Cle80c]. intended [Tho93, Tho68]. intense [SE08]. interaction [WG08]. Interatomic [Cou63]. interface [MGM08]. Internal [Cle66e, Cle61c, Cle66b]. Internet [Whe11]. interpretation [Tur55b]. Interrelations [AB86]. Intertheoretic [Nug16]. Introduction [Cle73r]. Introductory [Cle86, Cle71a]. invariable [Cle57c, Cle57l]. invariance [HB03]. Invariant [Chr06, Ile05]. invented [Kle10]. invention [Mit17a]. inverse [Fal17]. investigating [C+69, C+70b, C+71b, C+72, C+73, Cle74j, C+76a, C+76b, C+77b, C+78, C+79e]. invisible [Cat14]. involving [Cle73p]. ionosphere [App63]. Ions [Dar98c]. Irreversibility [Mon08, Col90]. Isaac [Bes04, Cat16, Har14, Kar14, Kra13, Sta14, Arch13, Cle76a]. ISBN [Buc92, Can90, Cha84, Har93, Har96, Hen15, Hum89, Hum05a, Hum06, Jam91, Mac15, Mar93, Pip99, Pip04, Roc87, Row05, Seg92, She04a, She04b, Smi85, Spr06, The87, Yos99]. isin [Lam03]. Italian [De 78]. Ithaca [Har93]. IV [Bru58a, Cle53, Cle57b, Cle62d, Sim70]. Ivan [Eve84, Gee81, Smi82a, Smi82b]. ix [Wil68].
J [Bri89, Cle77k, Dar93a, Dar93b, Duh02, Duh67, Har93, Jor93, KS95, Ryn16, Top70]. J.
[Ber84, Ber63, Cle69c, Duh02, Duh67, Duh15a, Hun89, Mar66, Ryc87, Top70].
Jaffe [Hei72]. James
[Ano82, Ano83, Ano11a, Bes04, Bur92, Büh98a, Cat16, Cha84, Dar98a, Dar98b, Dar01a, Dar01b, Dom92, Dom97, Dom04, Fle31, Goo85a, Goo85b, Har14, Hun00a, Hun00b, Hun05a, Hun06, Jon92, Kar14, Kra13, Mat85a, Mat95b, Mau17, Mcf69, Pip99, Pip04, Seg92, Sie93a, Sie93b, Smi68, Smi00a, Smi00b, Sta14, Tai77, Wil05, Yos99, Ach13, Ano79a, Ano79b, Ano81a, Ano81b, Ano83, Ano85, Ano31b, Ano74, Ano99c, Ano11b, Ano13, Ano15, Ano16, Ano17b, Ano17a, Ano17c, Anoxxa, Anoxxb, Anoxxd, Edi81, BP78, Bru71, Büh98a, CG82, CG84, CG69, CG10, Cat16, Cle15, Cle79, Dar10, Dom80, Dom18, Dou16, Eve67b, Eve67a, Eve75, Eve98, Eve06, Fai31, Fis88, Flo12, Flo13, FMW14, Ful86, Gar69, Gar79, Gar85b, Gia70, Gla96].
James [Gla01, Gol83, Gol13, Hal31, Har90, Har95a, Har98, Har02, Hen15, Hen86, Hut98, Tru14, Jea31, Jon32, Jon49, Jon73, Jon80, JTR94, JTR95, Kno14, Lam11, Lam03, Lam03, Lar26, LF08, Mac85, Mah03, Mar66, Mcn11, Mcn04, Mit17a, New55, Niv90a, Niv90b, Niv90c, Niv90d, Niv27, Niv52, Niv65, Niv03, Niv11, OR97a, OR97b, Ogi08a, Ogi08b, Pla31a, QM15, Ran62, Ran63, RWT08, Rei08, Rei15, Rod02, Row02, Sei01, Sim14, Sta12, Tai80b, Tai11a, The86, The87, Tho31a, Tho31b, Tho11, Tol81, Tol82, Tro01, Tur53, Wal16, Wes99, Wil05, Eve84, Goo81, Hun88a, Hun88b, Mac15, Mor91a, Mor91b, Ric14, Sho14, Smi82a, Smi82b]. Japanese [Hes86]. JCMB [Ano16].
Jed [Ner87, Can90]. Jenkin [Cha71, Mit17a]. Johannes [Cle74a]. John [Chi64, Hun88a, Hun88b, Hun06, Mor91a, Mor91b, Sim14, The87].

K.G. [Cle79c, Cle67]. Kagaku [Hes86]. Kaiser [vM82]. Kelland [Cle73r].
Kelvin [Tho10, CDKR16, Dou16, LS14, Mac64, SW98, Tho76, Tho05, Wis77, Spe65].
Kepler [Bre06a, Bre06b, Mye06, Spr06, Hal04]. Kind [Cle73a, Cle73m].
kinds [Cle60a, Cle69c]. Kinetic
[Ach87, Ber63, Bru57a, Bru61, Bru62, Bru71, Cle73e, Cle73j, Cle77a, Gar66, Gar70, Gar08, Bru57b, Bru58b, Bru58a, Dor70, The92].
King [Ano17a, CJ63b, CjH65, Cle79, Hea29]. kinships [GS06]. Kirchhoff [Cle74h, Cle75e]. Klassiker [Bes04]. Klein [KS95]. Knox [Wea16]. Körper [Cla58]. Kraftlinien [Cle95, Cle62a, Cle12, Cle86].

L [Cle64b, Cle70e]. laboratory [Gar31, Ano03, Fit10, Fit16, Gla31, Lod27].
Lady [Cle19]. land [C+69, C+70b, C+71b, C+72, C+73, Cle74j, C+76a, C+76b, C+77b, C+78, C+79e]. Landauer [Ben03, EN99, LC15, Nor05].
Länge [Cla58]. language [Ari03]. Laplacian [Rap05]. Largs [Tho10].
Larmor [FSvL37, Pag38]. lasers [Smi63]. Last
machinery [Moy77]. machines [Bro00a]. Macmillan [Ano83].
Macroscopic [RS11, Yan95]. macroscopically [Wig90]. made
[CJ63b, CJH65, Rey21]. magnetic [Cle61g, Har08]. Magnetism
[Cle71b, Cle73t, Cle81c, Cle83a, Cle84, Cle85c, Cle89, Cle92b, Cle94b, Cle53,
Cle54, Cle55, Cle98a, Cle98b, Ryn16, Wis79, Cle62d, Kle89, Sim70, Tho93,
Tho68, Tur27, Tur72, Wis77, Ano11a, Cle73d, Tai73, Cle15, LM81, Sim68,
Tho68, Tho93]. magnetisme [Cle84, Cle85c, Cle89]. Magnetismus
[Cle83a, Cle15]. Magnetizme [Kle89]. magneto [CG68]. magneto-electric
[CG68]. magnets [Cle67d]. Mahon [Hun06, Jam15, Pip04]. maintenance
[Cle57d]. Makers [Ano99a, Tur27, Tur72, Ano99b, Kle10, Mar99]. Making
[Mit17a, Cle68b, Cle68c, Cle69b]. Maksulia [Kle88]. Maksvell [Pol85].
Man [Hun06, Wil05, Eve84, Mah03, Pip04]. Mance [Hop59b]. manuscripts
[Cle79c, Cle67, Ful86]. Many [Bri18, RdO07, RdO16]. Marc [Mac15].
Marconi [Zit02]. marine [SBB+08, Wil55]. Mark
[Cat16, Hen15, Ric14, Sho14]. Martin
[Cha84, Goo85a, Goo85b, Mat85a, Mat85b, KSS95, Smi85]. Marx [Jos14].
masters [Smi63]. Mass [Fed08]. Master [Mul08, Cle76a]. Masters
[War03, Row05]. mate [Ano06]. Material [Chr06, Cle79f]. materials
[WG08]. mathematical [Bat15, Bat55, Cle71f, Cle73b, Fis88, Pla99, Row05,
War03, Cle70b, Cle70a, Tur83]. Mathematically [GZ11]. Mathematician
[Sch96]. Mathematics [Row05, Tew11, Ari03, Ber84, Cat12, Cle74i, C+79a,
Cra07, FF91, Kim03, Sim14]. mathematici [Pla99]. Matter
[Cle73g, Cle76e, Cle78e, Cle88b, Cle92a, Cle20a, Cle20b, Cle20c, Cle25, Cle52,
Cle96, Cle97, Cle92, Epp98, Har82a, Lar00, Cle79j, Cle81b, Cle96, Tai77].
Matthew [Dea16]. Max [Hei72, Hei88, Hei88, Hof08]. Maxwell
[Ano79c, Ano81a, Ano82, Ano83, Ano31a, Ano74, Ano16, Att93a, Att93b,
Bes04, Bla83a, Bla83b, Boi93, Bri18, Buc92, Buc93, Büh98a, Cat16, Chi64,
Dar98a, Dar98b, Dea16, Dom97, Duh02, Duh77, Eve84, Flo13, For99a,
FSV1+37, Gar79, Hei72, Hen15, Her84, Hun88a, Hun88b, Hun05a, Jam91,
Jan15, Jon64, Jon92, Jos14, Mac64, Mac85, Mar93, Mar66, Maul7, Mc69,
Mor91a, Mor91b, Ner87, Pag38, Pla31a, Ric14, Rid30, Roc87, Seg92, Sho14,
Sie93a, Sie93b, Sim14, Smi82a, Smi82b, Spe56, Spr06, The87, Tru01, Tur83,
Wil08, Ach87, Ach13, AVJ07, Ain11, All13, Ano79a, Ano79b, Ano81b, Ano85,
Ano31b, Ano91, Ano99c, Ano99d, Ano98, Ano11b, Ano11a, Ano13, Ano15,
Ano17b, Ano17c, Anoxxa, Anoxxb, Anoxxd, Anoxxc, AL50].
Maxwell [AB86, Arno04, Art13, Bat15, Bat55, Ben03, Ber84, Ber63, Bes04,
BDF15, Edi81, Boh31, Boh17, Bok15, BP78, Bor67, Bro67, Bro68, Bro69b,
Bru58a, BE69, Bru71, BEG83, Bub01, Buc85a, Buc85b, Büh98a, CG82,
CG84, CG69, CG10, Cat01, Cat12, Cat14, Cat16, Cha73a, Cha73b, Cha86,
Cha01, Cha71, Cha89, Cha85, CF91, Chr06, Coh52, Col90, CPR11, Cre54,
D'A12, D'A81, D'A86, D'A89, D'A00, D'A01a, Dar93c, Dar10, Dau70, De 78,
Dev02, Dew18, Dia94a, Dia94b, Dom63, Dom80, Dom18, Dor70, Dou16,
Duh02, Duh67, Duh15a, Duh15b, Duh15c, Duh15d, Duh15e, Duh68, Dys90,
Dys99, EN98, EN99, Edw10, Ehr67, Ein31a, Ein31b, Ein54b, Ein82b, EM84,
Eld00, EP81, Eng15, Eva61, Eve67b, Eve67a, Eve75, Eve83, Eve84, Eve98, Eve06, Fai96. Maxwell
[Fai31, Fal15, Fal17, Fed08, Fer31, Fis88, Fle08, Fle31, Fle86, Flo12, FMW14, FM14, FM96, Fra57, Ful86, Gar66, Gar69, Gar70, GBE86, GBE95, Gar08, Gar85b, Gar31, Ger91, Gia70, GZ11, Gla96, Gla01, Go194, Go183, Go13, Gor83, Gye17, Hal80, Hal31, Hal08, Hal04, Har88, Har90, Har95a, Har95b, Har96, Har98, Har02, Hei10, Hei70b, Hei70a, Hei71, Hen86, Her84, HB03, HG12, Hoo87, Hop56, Hop57a, Hop57b, Hop58, Hop59a, Hop59b, Hos16, Hou16, Hun06, Hun15, Hut98, Ive05, Tru14, Jam91, Jea31, Jon32, Jon49, Jon73, Jon80, JTR94, JTR95, KCP14, KS16, Kim03, KKW73, Kle88, Kno14, Knu78, KNP84, Kuw31, Lai74, Lam31, Lam11, Lam03, Lan03, Lan98a, Lan98b, Lan98c, Lan14, Lar26, Lar31, Lar36, Lar37, Le02, LR03, LM81, Lod27].

Maxwell [Lod31, Lon08, Lon16, Lor23, LF08, LM14, LC15, Mah03, Mah15, Mar07, Mar66, Mat87, May71, McCI, McD18, McN04, Men08, Mit17a, Mit17b, Mor92, Mou08, Moy77, Moy78, Mul04, Mul08, Mus99, Nat32, New55, NA02, Niv90a, Niv90b, Niv90c, Niv90d, Niv27, Niv52, Niv65, Niv03, Niv11, Nor05, OR97a, OR97b, Ogi08a, Ogi08b, OM11, Ozi94, Pei63, Pip99, Pip04, PS96, Pla94, Pla95, Pla98, Pla99, Pla03, Pla31a, Pla31b, Po099, PV04, Poi07, Pol85, Por81, Por94, QM15, Ran62, Ran63, Rap05, RS11, RWT08, Rei08, Rei15, Fey21, RSB+92, Rod02, Rod07, RD016, Ryn02, Ryn16, Sao05, Sch14, Scl01, Scl09, Sha73, SGD+02, SPW02, She18, She99, Sie75, Sie85b, Sie91, Sie95, Sim66, Sim68, Sim70, SN05, Smi85, SB50, Squ89].

Maxwell [Sta12, Sta15, Sta17, Tai73, Tai77, Tai80a, Tai80b, Tai86, Tai95, Tai97, Tai11a, Tai11b, TS09, The86, Tho79, Tho82, Tho89, Tho93, Tho31a, Tho31b, Tho68, Tho11, Tho91, Tho92, To181, To182, Top70, Tor00, Toy99, Tur53, Tur55a, Tur55b, Tur56, Tur96, Tve11, VT89, Vor08, Wal16, Wal85, Wea16, Wei02, Wes99, Whi85, Wig90, Wl79, Wl05, Wis77, Wis82, Yag07, Yag14a, Yag14b, Yan95, Yan14, Yos99, Zit02, Bre06a, Bre06b, Cha84, Dar01a, Dar01b, Dom04, Gee81, Goo58a, Goo85b, Har14, Hun00a, Hun00b, Kar14, Kral3, Mac15, Mat85a, Mye96, Smi00a, Smi00b, Sta14, Dom92, Sch89, She04a, She04b, Sie85a, Sie96, Wil97, Wil05]. Maxwell [Nat32].

Maxwellian [Buc79a, Buc79b, Buc85b, Den07, Kra18, Myr11, Lug16, Var82].

Maxwellians [Bri89, Har93, Hon89, Hon84, Hun91, Hun94, Hun05b, OP87, Dar93a, Dar93b, Jor93]. maxwellienne [Dar98c].

Maxwells [Art16, Bol93, Cle15, vM82, Jos97]. Maxwell'sche [Pla03, Pla98, Pla99].

Maxwell'schen [Pla95, Pai87, Pla94, SB50].

McCartney [Cat16, Hen15, Mac15, Ric14, Sho14]. Mean [Cla58, Cle72c, Cla59, Cle72h].

meaning [Ner84]. means [Cle69f]. Measurement [Dev92, Hop57a, Hun15, CJ63b, CJH65, Fal17, Hop59b, Mit17a].

Measurements [CJ63a, CJ65a, CJ65b, CJ65k, Mit17b]. measuring [Cle56a].

Mechanical [Sie85b, Cha86, Cla59, Cle67d, C^77a, C^79d, C^79f, Mit17b]. Mechanics [All13, Har96, Sie96, Bro67, CB89, GBE95, GBE95, Moy78, Myr11].

mechanische [Cla58]. Mechanism [Cha01]. media [Vor98]. medium [Cle54a]. Meeting
Tur83, Whi08, Buc85a, Buc89, D’A81, Mac19, Wil62, Wil68.
nineteenth-century [Har82a, LB+04]. Ninth [C+77b]. No [Fal17, KS95].
nomenclature [C+74, C+75b]. Non [Kra18, D’A89, Dor70, HB03, Vor08].
non-relativistic [HB03]. non-speculative [Dor70]. non-stationary [Vor08].
Norman [FSvL+37].
Note [D’A12, Tai95, Tai97, Cle68b, Cle69b, Tur55b, Tai86].
Ninhydrin [Fal17, KS95].
Norman [Kra18, D’A89, Dor70, HB03, Vor08].
O’Hara [Bri89, Hun89].
Ohm [C+77c]. Oliver [Buc85b].
October [Fal17, GoI94]. nu [Ano99d]. null
[Fal17, GoI94]. number [Hop59a]. Numbering [Hei72]. numerous [Chi64].
nurture [Gal74, Gal70].

ob [Kle89]. Obituary [Ano79c, Ano81a, Gar79, Tai80b]. Objection
[McD18]. Objection [Wei02]. obrabotkie [Kle88]. Observation
[RSB+92]. observations [Hug69, Sim70]. Obtained [Cle59c, Yan95].
Occasional [CG10, Ano83, CG82, CG84]. occurrence [Cle59].
octobre [Fal17, GoI94]. O’Hara [Bri89, Hun89].
One [Ger01, Mar99, Sta90, Cle60a, Cle68k, Hop59a, PV04].
One-Photon [Ger01]. Online [CF98]. only [Cle55a, Cle56c, Cle56d, Cle64a, Cle66b, Cle67b, Cle68b, Cle68c, Cle70b, Cle72a, Cle74k, Cle78g, Cle27a].
on [Rey21]. Open [Bee96]. Operators [Rap05]. opinion [Cle82b]. Opinions
[Ein54a, Ein82a]. opposing [Her84]. Optical
[Can90, Cle58b, Bat15, Bat55, Buc89, Cle66a, Cle75d, Dar10]. Optics
[Kmn78, Cle74i, Pla03]. Origin [Mon08, Tai11b]. original
[Cle72g, Cle79c, Cle67]. Origins [For99a, Lar36, Lar37, May71, Por94, Py96, Tur96, Ste05, Ste16, Yan14, FSvL+37, Pag38]. orthotropic [WG08].
Osborne [BE69]. oscillations [Poi99, PV04, Poi07]. Oskar [Kai87]. other
[Cle59, Cle66b, Cle66c, Cle73p, Cle74i, Fit10, Fit16]. Outlook [Eld00]. Oval
[CF51]. Ovals [Cle46a]. Oxford [Ano82, Hen15, Mac15, Wil68].
P [Cle73c, Dar98a, Dar98b, Dom04, Hun00a, Hun00b, Jam91, Jon92, Sie93a, Sie93b, Smi00a, Smi00b, Ano83]. P. [Buc92, Hun05a, Pip99, Yos99]. page
[Cra54]. pain [Cle82c]. paper [Cle56a, Cle69c, Cle69g, Cle72d, QM15].
paperback [Can90, Row05]. Papers
[Buc92, Cle73d, Dom04, Eve67c, Har90, Har95a, Har02, Hof08, Hun05a, Jon92, Kno11, Sch96, Sie93a, Sie93b, Cle69c, Cle21a, Cle27b, Cle51, Dar98a, Dar98b, Dom92, Dom97, Hae92, Jam91, Niv90a, Niv90b, Niv90c, Niv90d, Niv27, Niv52, Niv65, Niv03, Niv11, Seg92, Wil51, Wil72, Wil16]. para [Var82].
para-Maxwellian [Var82]. paradox [Cle77f, Cle80b, Den07]. Paradoxic
[Cle90d, Cle78a]. Paraffin [Bol01]. Paragon [Pip04]. Paris [Spr06]. part
[Sim70, Buc79a, Buc79b, Cle55a, Cle56d, Cle60a, Cle60b, Cle60g, Cle61g, Cle61f, Cle62c, Cle62d, EN98, EN99, JTR94, JTR95, PV04]. Partial [Sch17].
Particle [Bin08, Men08, Squ89]. particles [Cle60a, Wig90]. particular
[Cle54a]. parts [Cle74i]. passage [Cle72d, Dea72]. Paths [Cle58a, Cla59].
Paul [Bla83a, Bla83b, Cha84, Smi85, Tur83]. pays [Rey21]. Peaucellier [Cle76a, Cle76b, Cha84, Smi85, Tur83]. Perfectly [Cle60a, Cle60b]. performing [Yan95]. Pergamon [Wil68]. Periodic [CF91], permanent [Cle67d]. Peierls [Chi64]. People [Ano17a]. perceived [Cle57a, Cle57b]. perception [Cle57c]. Peregrinus [Hun89]. Pełczynski [Cle57a, Cle57b]. People [Ano17a]. perceived [Cle57a, Cle57b]. perception [Cle57c]. Perk [Hun89]. Perfectly [Cle60a, Cle60b]. performing [Yan95]. Pergamon [Wil68]. Peierls [Chi64]. People [Ano17a]. perceived [Cle57a, Cle57b]. perception [Cle57c]. Peregrinus [Hun89]. Perfectly [Cle60a, Cle60b]. performing [Yan95]. Pergamon [Wil68].
Reflecting [Cle19]. Reflections [Tho36, Tho37, Yag07, Yag14a, Yag14b, Tho75]. reform [Cra07]. Refracted [Cle73a]. refracting [Cle72d, Dea72]. refraction [Cle69e, Cle74f, Cle74e]. Refractive [Boh17]. Refusal [McN04]. regarding [Tho91, Tho92]. regions [Cat12, Cle69c]. Reihe [Kai87]. relating [Ful86]. Relation [CJ63a, Cle60f, CJ65a, CJ65b, Cle73k, Mit17b]. Relationship [KWK73]. relationships [Her84]. Relative [Boh17]. relativistic [HB03]. Relativitätstheorie [Bes04]. Relativity [Bes04, Dun08, Hal08, VT89, Wan08]. religion [The86]. Religious [Eld00, Sta17]. Remarks [CF51, Cle57a, Cle57h, Cle69g, Cle71f, Cla59, Cle5x]. Remote [Hos16]. Report [C*+64, C*+65, Cle66c, C*+68, C*+69, C*+70a, C*+71a, C*+71b, C*+72, C*+73, Cle73q, C*+75a, C*+77e, C*+79a, C*+79b, C*+79b, C*+74, Cle74j, C*+75b, C*+76a, C*+76b, C*+77a, C*+77b, C*+78, C*+79c, C*+79d, C*+79e, C*+79f]. Reports [Cle79i, C*+79a]. representation [Hei70b, Hei70a]. Representing [Twe11]. Reprint [McC69, Fit16, Cle73d]. required [Fal17]. Research [LF08, Len29, Lén43]. Researches [Fal15, McC69, Wil55, Cle79c, Cle67, Tho93, Tho68]. resistance [CJ63b, C*+64, CJH65, C*+65, Cle66c, C*+68, C*+70a, C*+71a, Hop57b, Hop58, Hop59b]. resisting [Cle54a]. Resolution [Squ89]. Results [Cle61c]. Retarded [McD18]. retina [Cle71c]. return [Nor05]. réunion [LdB12b, LdB12a]. Rev [Cle73b]. reveal [Col90]. Reversals [Wes99]. reversible [Ben03]. Review [Ano83, Bri18, Bri89, Bru71, Buc92, Buc93, Can90, Cha84, Chi64, Cle73c, Cle73b, Cle73d, Cle74b, Cle74a, Cle74c, Cle74d, Cle76a, Cle77a, Cle78a, Cle78b, Cle78c, Cle79a, Cle79b, Dea16, Dom97, Dom04, Eve84, Goo85a, Goo85b, Har93, Har96, Har14, Hei72, Hun88a, Hun88b, Hun89, Hun00a, Hun00b, Hun06, Jam15, Jon64, Jon92, Jor93, Jos07, Jos14, Kar14, Kra13, Mac15, Mar93, McC69, Mor91a, Mor91b, Mye06, Ner87, Pag38, Ric14, Roc87, Ryn16, Sch89, Seg92, She04a, She04b, Sho14, Sie85a, Sie93a, Sie93b, Sie96, Smi82a, Smi82b, Smi85, Smi00a, Smi00b, Spe65, Spr06, Sta14, Tai73, Tai77, The87, Tur83, Wil68, Wil97, Wil95, Yos99, Cle73r, Dom92, Fis88, Pip99, Pip04, Row05]. Reviews [Cat16, Hen15, Hun05a, Ano91, Ano04, Jam91, FSVL+37]. revisiting [Sel09]. revolution [Dar93c, Kuw31]. Revolutionized [Jam15, FM14]. Rex [She04a, She04b]. Reynolds [BE69]. Rezensionen [Kai87, vM82]. rhetorical [Hal04]. rhétoriques [Bre06a, Bre06b, Hal04, Mye06, Spr06]. Richard [Lit03, Lit10]. Rigid [Clexxb]. Rings [Cle62b, Fed08, Gar08, Tis17, Bég83, Chi31, Cle59b, Cle59c, Cle60c, Mur07, Sie85a]. Rise [Can90, Buc89, Row05, Van05]. Road [All13]. Robert [Hei72]. Role [D’A01a, Cha86, HB03, Sim70]. Rolling [Cle49]. Roman [vM82]. roofs [Cle68a]. Rotation [FM78, Cle57e, Cle71e]. route [Dar10]. Routledge [CF98]. Royal [QM15, Tho82]. rules [Cle74h, Cle75e]. Russian [Kle89, Pol85].
Saturn [Sie85a, BEG83, Chi31, Cle59b, Cle59c, Cle60c, Cle62b, Fed08, Gar08, Mur07, Tis17], Saunders [Wea16], Savior [Anoxc], say [Dia94b].

Scalar [Rap05], sehen [Her84], Scholar [Ano15, Sch96], schrieb [Büh98a].

Schriften [Hei88], Schrödinger [Hou16], Schwarzen [Bes04].

Science [Ano99d, Anoxc, AB86, ADS83, Bee96, CG10, Chi64, Cle70b, Cle70a, Cle76n, Dar93a, Dar93b, Dea16, Hei88, Hes63, Hes66, Lon08, Pyl96, Tur27, Ber84, Bre06a, Bre06b, CG82, CG84, Cle79i, Cle82b, Cle84a, Cle84b, Dom63, Gal74, GS06, Gal70, Gar85a, Hal04, Hes70, Hes86, Lam03, Lén29, Lén33, LH33, Lén43, Len70, Mey06, Pic08, Pup25, Rin08, Spr06, Sta12, Sta15, Tur72, Zit02, Wil68, Ano83, Deal16, Jon64].

Sciences [Coh94, Sim06, Toy99, Tur83, Wil62, vDP17, Cle85a].

Scientific [Ach87, Ano81b, ADS83, Buc92, Buc95, Cat01, Cat16, Cle73a, Cle77e, Cle77j, CS07, CS71, CS10, Dar98a, Dar98b, Dom04, Eve67c, Gia70, GCC81, Har90, Har95a, Har02, Har14, Hun05a, Tru14, Jon92, Kar14, Kno11, Kra13, Lar10, Niv90a, Niv90b, Niv90c, Niv90d, Niv27, Niv52, Niv65, Sie93a, Sie93b, Sta14, Sta17, Tai80a, Ach13, Ano03, Cat12, Cle76a, Cle76d, Cle21a, Cle27b, Cle51, Dom92, Dom97, Eve83, Jam91, Lar07, Lar31, Lén29, Lén33, LH33, Lén43, Len70, Niv03, Niv11, Seg92, Sel09, Wil51, Wil72, Wil16].

Scientist [Ano15, Sch96], Scientists [Cro35, Cro40, Jen70, H+69, LB+04].

Scope [Sho14].

Scotland [Gee81].

Scottish [Art16, Rei08, Rod02].

Screen [Cle69a].

Second [C+70b, C+75b, C+79c, Duh15c, Den07, Lef02].

Second-Law [Den07].

Sections [Cle70b, Cle70a], secular [C+79b, C+79c].

seen [Cle72b].

seiner [Pla31a].

Seite [Pla99].

Seiten [Kai87].

Selected [LAN03, lar10].

Selection [CG10, Ano83, CG82, CG84, C+74, C+75b, Hei88].

Selections [Cle76a].

Self [Gol94].

Self-dual [Gol94].

Senior [For99b].

sense [Mit17a].

sensibility [Cle57g].

sensible [Cle78h].

separate [Cla58, Cla59].

September [C+65, Cle66c].

Sequel [Cle78a, Tho93, Tho68].

Series [Ano82, Dar93a, Dar93b].

Sesquicentennial [QM15, Sch96, Ber84].

Seuil [Spr06].

seules [Cle74d, Cle74k].

Seventh [C+76b].

Sex [vM82].

shall [Cle72g].

sheet [Cle72].

Sherman [Tur83, Bla83a, Bla83b].

Schermann [Bla83a, Bla83b].

shift [Saa05].

Short [RSB+92].

Short-Lived [RSB+92].

side [Pla99].

Siegel [Mar93, Att93a, Att93b, Buc93].

Siemens [Cle73q, C+75a].

signals [Wil55].

Significance [Tor00].

Simpson [Jose7, Wil97].

since [Pei63].

Sings [Clexxb].

Sirs [Chi64, Cle73c, Cle73d, FSvL+37, Lar10, Lar07, Lar71].

Sitzungsberichte [Sim06].

Six [Chi64, Duh15d, Dom63].

Sixth [Cle74b, Cle74j, Cle74c].

Sketch [CG10, Ano83, CG82, CG84].

Small [Gar08].

Smith [Chi64].

soap [Cle74d].

soap-bubbles [Cle74d].

Social [Coh94, Por81, Por94].

Societies [Cle80d].

Society [QM15, Sim14].

Sohn [vM82].

solar [Cle80d].

Solid [D'A12, SPW02].

Solid-State [D'A12, SPW02].

Solids [Cle51a, Cle53].

solution [Cle73i, Cle74h, Cle75e, Cle76g, Cle76m, Hou16].

Solutions [Cle54b, Clexxa, CPR11, KS16].

Solvay [LdB12b, LdB12a].

Some [Ano03, Coh94, Fle31, H+69, Sim70, Cla59, Cle57c, Cle57r, Fah99a, Fah99b].
[Cle76a]. **Voltages** [SB50]. **Volume** [Buc92, Cle21a, Hun05a, Jam91, Jon92, Sie93a, Sie93b, Sta09, Cle69c, Kle89, Tho31b, Tho11, Hun05a]. **Volumes** [Kno11]. **Vorlesungen** [vM82, Bol93]. **Vortices** [Att93a, Att93b, Buc92, Mar93, Cle61g, Cle61f, Cle62c, Cle62d, Sie91]. **Vorträge** [Sim06].

W [Bri89, Cha89, Cle73c, Cle73d, Har96, Sch89, Sie85a]. W. [CG68, Lar36]. **Waals** [Cle74a]. Walter [vM82]. War [Büh98a, Mul04]. Wärme [Cle77k, Cle78k]. **Wärmetheorie** [Cla58]. Warwick [Row05]. Was [LS14, Fall7, Büh98a]. water [C+69, C+70b, C+71b, C+72, C+73, Cle74j, C+76a, C+76b, C+77b, C+78, C+79e, Wil72, Wil16]. Waterston [Brü57b]. Watson [Cle77a]. Watt [JTR94, JTR95]. Wave [Bri89, Can90, Hun89, Men08, Squ89, Tai95, Bat15, Bat55, Buc89, Houl16, OP87]. wave-motion [Bat15, Bat55]. Wave/Particle [Squ89]. waves [Bin08, D’A89, Poi99, Poi07, SE08]. Weber [D’A81]. Wege [Cla58]. Weighting [Den07]. welche [Cla58]. werden [Cla58]. Werner [Bes04, Bes04]. Wet [Wes99]. Weyl [Rap05, BDP15]. Whatever [Hoo87]. whether [Hug69]. Whewell [Cle76a, Cle76a, Cle90e]. which [Cle59c, Cle73i, Cle76g]. Whitaker [Cat16, Hen15, Mac15, Ric14, Sho14]. Who [Hum06, Wil05, Büh98a, Kle10, Mah03, Pip04]. whose [GS06]. Wiesbaden [vM82]. Wiley [Hum06, Pip04]. Will [She99, Cle82b, Dia94b]. William [Ano83, Cle77a, Pag38, Cle76a, Lar37, Mit17a, Tho10]. Willibald [Hum89]. wire [Fah99a, Fah99b, Fah01]. Wireless [SMO+06, Fah99a, Fah99b, Fah01, Lod31, PV04]. wires [C+79b, C+79c]. Wissenschaft [Hei88]. Wissenschaften [Sim06]. Wissenschaftsgeschichte [Kai87]. wissenschaftshistorische [Kai87]. without [Cle57d, Cle67d]. women [Cle84a, Cle84b]. Work [Kno11, LF08, Ran62, Tai80a, Cle69c, FMW14, Hop57b, Hop58, Hop59b, Jon32, Ran63, Hen15, Cat16, Sho14, Ric14]. Working [Wes99]. world [Ari03, Ber74a, Ber74b, CDKR16, FF91, Rin08]. Wormholes [KS16]. Worthies [Cle73s, Cle77e, Cle77j, Ano81b]. Wranglers [For99b, Har85]. Wrath [EN98, EN99]. Writings [CG10, Cle90e, Ano83, CG82, CG84, Cle76a, Hei88]. written [Cle79c, Cle67]. Wrong [LS14]. wrote [Büh98a].

X [Hum06, Kai87, The87, Chi64, Hen15, Mar93, Cla59, Jen70, Pip04, RSB+92]. X-Ray [RSB+92]. XIII [Cle66e, Har93, Tur83]. xiv [Hum89, Pip99, Row05, Yos99, Cle62d, EN98, EN99]. xix [The87, Pol85]. XLII [CG68]. XLIV [Cle61f]. XLV [Cle64c]. xv [Roc87, Cle68j]. XVIII [Ano81b, Cle57h]. xx [Hum06, Pip04, Pol85]. XX [Cle68k]. xxiv [Can90]. XXV [Cle61g]. xxvii [Hum05a, Jam91]. xxviii [Buc92, Hum05a, Seg92]. xxx [Hum05a]. XXXIV [Cle57].
REFERENCES

Year [Ano11a, Cle59c, Ano11b]. Years [Ano11a, RWT08, Eng15, Heh10, Nat32]. yellow [Cle57f]. Young [Bla83a, Bla83b, Tur83].


References


REFERENCES


[And07] P. J. (Peter John) Anderson. *Record of the celebration of the quatercentenary of the University of Aberdeen*. University of Aberdeen, Aberdeen, Scotland, 1907. xi + 656 + 2 pp. LCCN LF978 1906. Appendix G contains an address by Royal Society President Lord Rayleigh with the statement: “within living memory the University has numbered among its professors the world-renowned path-finder James Clerk Maxwell”.


Anonymous:1881:SWX


Anonymous:1882:BRL


Anonymous:1883:BRJ


Anonymous:1885:JCM


Anonymous:1903:SSC


Anonymous:1931:CMC


REFERENCES


REFERENCES


REFERENCES


Ahmetaj:2007:PFD


Bateman:1915:MAE


Bateman:1955:MAE


Bisio:2015:WDM


Brush:1969:MOR

REFERENCES


[Ber74b] Melvyn S. (Melvyn Stuart) Berger, editor. J. C. Maxwell, the sesqui-centennial symposium: new vistas in mathematics, science, and tech-
REFERENCES


REFERENCES


Brenner:2006:AOS


Brittain:1989:BRH


Bridges:2018:BRM


Bromberg:1967:MDC


Bromberg:1968:ME


Brown:2000:MMM

Brown:2000:PMD


Brush:1957:DKTa


Brush:1957:DKTb


Brush:1958:DKTb


Brush:1958:DKTa


Brush:1961:DKT


Brush:1962:DKT

REFERENCES


REFERENCES


[Büh98a] Thomas Bührke. “War es ein Gott, der diese Zeichen schrieb?” James Clerk Maxwell (1831–1879). (German) [“Was it a god who wrote
these characters?” James Clerk Maxwell (1831–1879)]. In *Newton’s Apfel: Sternstunden der Physik; von Galilei bis Lise Meitner. (German) [Newton’s apple: great moments of physics; from Galileo to Lise Meitner]* [Büh98b], pages 60–83. ISBN 3-406-44402-4, 3-406-42002-8 (paperback). LCCN ????

**Bührke:1998:NAS**


**ClerkMaxwell:1864:RCA**


**ClerkMaxwell:1865:RCS**


**ClerkMaxwell:1868:RCS**


**ClerkMaxwell:1869:RCP**


**ClerkMaxwell:1870:RCS**

[C\textsuperscript{\textdagger}70b] James Clerk Maxwell et al. Second report of the Committee for the purpose of investigating the rate of increase of underground temperature downwards in various localities, of dry land and under water. Report of the British Association for the Advancement of Science, ??(??):176–189, ???? 1870.


[C\textsuperscript{\textdagger}71b] James Clerk Maxwell et al. Third report of the Committee for the purpose of investigating the rate of increase of underground temperature downwards in various localities, of dry land and under water. Report of the British Association for the Advancement of Science, ??(??):29–41, ???? 1871.

[C\textsuperscript{\textdagger}72] James Clerk Maxwell et al. Fourth report of the Committee for the purpose of investigating the rate of increase of underground temperature downwards in various localities, of dry land and under water. Report of the British Association for the Advancement of Science, ??(??):14–25, ???? 1872.

[C\textsuperscript{\textdagger}73] James Clerk Maxwell et al. Fifth report of the Committee for the purpose of investigating the rate of increase of underground temperature downwards in various localities, of dry land and under water. Report of the British Association for the Advancement of Science, ??(??):128–134, ???? 1873.


[C\textsuperscript{\textdagger}75a] James Clerk Maxwell et al. Report of the Committee appointed for the purpose of testing the new pyrometer of Mr. Siemens. Report
REFERENCES

of the British Association for the Advancement of Science, ??(??):242–249, ????? 1875.


[C+76a] James Clerk Maxwell et al. Eighth report of the Committee for the purpose of investigating the rate of increase of underground temperature downwards in various localities, of dry land and under water. Report of the British Association for the Advancement of Science, ??(??):156–162, ????? 1876.

[C+76b] James Clerk Maxwell et al. Seventh report of the Committee for the purpose of investigating the rate of increase of underground temperature downwards in various localities, of dry land and under water. Report of the British Association for the Advancement of Science, ??(??):14–18, ????? 1876.


[C+77b] James Clerk Maxwell et al. Ninth report of the Committee for the purpose of investigating the rate of increase of underground temperature downwards in various localities, of dry land and under water. Report of the British Association for the Advancement of Science, ??(??):204–211, ????? 1877.

REFERENCES

ClerkMaxwell:1878:TR


ClerkMaxwell:1879:RCA


ClerkMaxwell:1879:RCC


ClerkMaxwell:1879:SRC


ClerkMaxwell:1879:TRCa


ClerkMaxwell:1879:TRCb


ClerkMaxwell:1979:FRC

REFERENCES


REFERENCES


[CF51] James Clerk Maxwell and George Forbes. 1. On the description of oval curves and those having a plurality of foci, with remarks by Professor Forbes. *Proceedings of the Royal Society of Edinburgh*, 2(?):89–91, April 1851. CODEN PRSEAE. ISSN 0080-4541 (print), 2053-5902 (electronic). Paper presented on 6 April 1846 by his tutor, Philip Kelland: JCM was viewed as too young to do so, being then 14 years and 10 months old.


[CG68] James Clerk Maxwell and W. R. Grove. XLII. On Mr. Grove’s “experiment in magneto-electric induction”. In a letter to W. R. Grove,


REFERENCES


REFERENCES


[CJ63b] James Clerk Maxwell and Fleeming Jenkin. Appendix D: Description of an experimental measurement of electrical resistance, made at
REFERENCES


[Cla58] Rudolf Julius Emmanuel Clausius. Ueber die mittlere Länge der Wege, welche bei der Molecularbewegung gasförmiger Körper von den einzelnen Molekülen zurückgelegt werden; nebst einigen anderen Be- merkungen über die mechanische Wärmetheorie. (German) [On the mean lengths of paths described by separate molecules of gaseous bodies]. Annalen der Physik (Berlin), 181(10):239–258, ???. 1858. CODEN ANPYA2. ISSN 1521-3889. URL http://onlinelibrary.wiley.com/doi/10.1002/andp.18581811005/full. See also English translation in [Cla59].
Clausius:1859:XML


ClerkMaxwell:1846:DO

[James Clerk Maxwell. Descartes' ovals. Unpublished notes, cited in [Tai80a]., 1846.]

ClerkMaxwell:1846:MA

[James Clerk Maxwell. The meloid and apioid. Unpublished notes, cited in [Tai80a]., 1846.]

ClerkMaxwell:1846:TC

[James Clerk Maxwell. Trifocal curves. Unpublished notes, cited in [Tai80a]., 1846.]

ClerkMaxwell:1849:TRC


ClerkMaxwell:1851:EES


ClerkMaxwell:1851:NHB


ClerkMaxwell:1851:NDI

ClerkMaxwell:1851:NSD


ClerkMaxwell:1853:IEE


ClerkMaxwell:1854:PCD


ClerkMaxwell:1854:SP


ClerkMaxwell:1855:FLF


ClerkMaxwell:1855:TCR


ClerkMaxwell:1856:DNF

[Cle56b] James Clerk Maxwell. Inaugural lecture at Aberdeen. Manuscript unpublished in JCM’s lifetime, but held in the Cambridge University Library, and reprinted in [Jon73, pages 69–81] and [Har90, pages 419–431]. A summary appeared in [Cle56g], November 3, 1856.


[Cle56g] James Clerk Maxwell. [Summary of inaugural lecture at Aberdeen]. Aberdeen Journal, ??(??):??, November 5, 1856.

ClerkMaxwell:1857:IAE

James Clerk Maxwell. IV: Account of experiments on the perception of colour. *Philosophical Magazine (Series 4 (1851–1875)),* 14(90):40–47, ????. 1857. ISSN 0031-8086. URL http://www.tandfonline.com/doi/abs/10.1080/14786445708642349. This paper demonstrates that “every sensation of colour in a perfect human eye is distinguished by three, and only three, elementary quantities, so that in mathematical language, the quality of a colour may be expressed as a function of three independent variables.”.

ClerkMaxwell:1857:DTE

James Clerk Maxwell. On a dynamical top, for exhibiting the phenomena of the motion of a system of invariable form about a fixed point; with some suggestions as to the Earth’s motion. *Proceedings of the Royal Society of Edinburgh,* 3(??):503–504, January 1857. CODEN PRSEAE. ISSN 0080-4541 (print), 2053-5902 (electronic).

ClerkMaxwell:1857:MDT


ClerkMaxwell:1857:IIP


ClerkMaxwell:1857:TCC


ClerkMaxwell:1857:USF


ClerkMaxwell:1857:XEC

REFERENCES

https://hdl.handle.net/2027/mdp.39015005660991?urlappend=%3Bseq=331.


REFERENCES


REFERENCES


[Cle61g] James Clerk Maxwell. XXV. On physical lines of force. Part I. The theory of molecular vortices applied to magnetic phenomena. Philo-
REFERENCES


[Cle64b] James Clerk Maxwell. L. On the calculation of the equilibrium and stiffness of frames. *Philosophical Magazine (Series 4 (1851–1875))*,


REFERENCES


[Cle68b] James Clerk Maxwell. On a method of making a direct comparison of electrostatic and electromagnetic force; with a note on the
REFERENCES


REFERENCES


ClerkMaxwell:1870:EVR


ClerkMaxwell:1870:RFF


ClerkMaxwell:1870:LEH


ClerkMaxwell:1870:DCF


ClerkMaxwell:1870:TH


ClerkMaxwell:1871:ILE


ClerkMaxwell:1871:CV


REFERENCES


733, 1872. CODEN TRSEAO. ISSN 0080-4568 (print), 2053-5945 (electronic).


REFERENCES


[Cle73p] James Clerk Maxwell. On the theory of a system of electrified conductors, and other physical theories involving homogeneous quadratic


REFERENCES


REFERENCES


REFERENCES


[Cle77g] James Clerk Maxwell. On approximate multiple integration between limits of summation. *Proceedings of the Cambridge Philosophical Soc-


[Cle77k] James Clerk Maxwell. Theorie der Wärme von J. C. Maxwell. Maruschke & Berendt, Breslau, Germany, 1877. xii + 324 pp. LCCN ????? German translation by F. Auerbach of [Cle75i].


REFERENCES


[Cle78k] James Clerk Maxwell. *Theorie der Wärme. (German) [Theory of Heat]*. Friedrich Vieweg und Sohn, Braunschweig, Germany, 1878. German translation by F. Neesen of [Cle72l].


REFERENCES


[Cle82a] James Clerk Maxwell. Are there real analogies in nature? In *The Life of James Clerk Maxwell: with a selection from his correspondence*
and occasional writings, and a sketch of his contributions to science

[CLE82b] James Clerk Maxwell. Does the progress of physical science
tend to give any advantage to the opinion of necessity (or determinism) over that of the contingency of events and the freedom of the will?" (science and free will.). In The Life of James Clerk Maxwell: with a selection from his correspondence and occasional writings, and a sketch of his contributions to science [CG82], pages 434–444. LCCN QC16.M4 C2 1882. URL https://archive.org/details/lifejamesclerkm01garngoog; https://www.biodiversitylibrary.org/item/71775.


[CLE83a] James Clerk Maxwell. Lehrbuch der Electricität und des Magnetismus. (German) [Treatise on Electricity and Magnetism]. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1883. xx + 555 (vol. 1), xiv + 637 (vol. 2) pp. URL https://hdl.handle.net/2027/hvd.32044079972188; https://hdl.handle.net/2027/hvd.32044091959031. Two volumes. Translation to German by Dr. B. [or P.??] Weinstein.


REFERENCES


REFERENCES


[Cle95] James Clerk Maxwell. *Ueber Faraday’s Kraftlinien (1855).* (German) [On Faraday’s lines of force], volume 69 of *Ostwald’s Klassiker der Chemie*.


Rayleigh, M.A., D.C.L., LL.D., Secretary of the Royal Society, Professor of Natural Philosophy in the Royal Institution, and late Professor of Experimental Physics in the University of Cambridge.


[Cle07] James Clerk Maxwell. [letter on a theory of gases]. In Larmor [Lar07], pages 2:8–2:11. LCCN QC16.S8 A2. This letter of May 1859 was inspired by a February 1859 English translation [Cla59] of an 1858 paper in German [Cla58], and for a few years, Clerk Maxwell and Clausius competed in improving their kinetic theories of gases.


REFERENCES


D.C.L., LL.D., Secretary of the Royal Society, Professor of Natural Philosophy in the Royal Institution, and late Professor of Experimental Physics in the University of Cambridge.


REFERENCES


REFERENCES


REFERENCES


Darrigol:1998:CEM

Darrigol:2000:EAE

Darrigol:2001:AOB

Darrigol:2001:AON

Darrigol:2010:JME

Daub:1970:MD

Davidson:1860:NPL
A. Davidson. Natural philosophy lecture notes. Cambridge University Library Ms Add 8791., 1860. Written for a course given by James Clerk Maxwell at King’s College, London.
DeMarzo:1978:MFC


Deas:1872:SFP


Dear:2016:BRM


Denur:2007:SDW


Devereux:2002:SEM


Dewar:2018:MG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Citation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Fal17]</td>
<td>No actual measurement ... was required: Maxwell and Cavendish’s null method for the inverse square law of electrostatics.</td>
<td>Isobel Falconer.</td>
<td>2017: NAM</td>
</tr>
<tr>
<td>[Fed08]</td>
<td>From Maxwell’s theory of Saturn’s rings to the negative mass instability.</td>
<td>Renato Fedele.</td>
<td>2008: MTS</td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Freudenberg:1937:BNG


Fuller:1986:JCM


Galton:1869:HGE


Galton:1874:EMS


Galton:1970:EMS


Galton:1979:HGE


Galton:2010:HGE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Harp:2014:BRP


Holland:2003:NRL


Heaviside:1892:EP


Heaviside:1894:ET


Hearnshaw:1929:CHK


Hehl:2010:CFM


Heimann:1970:MMC

REFERENCES

Heimann:1970:MFS


Heimann:1971:MHN


Heilbron:1972:BRP


Heilbron:1979:ECS


Heilbron:1988:MPL


Heilbron:1999:ECS

REFERENCES


REFERENCES


REFERENCES


[Huggins:1869:FOS] William Huggins. Further observations on the spectra of some of the stars and nebulae, with an attempt to determine therefrom whether these bodies are moving towards or from the Earth, also observations on the spectra of the Sun and of Comet II. *Philosophical transactions of the Royal Society of London*, 158(??):529–564, 1869. CODEN PTRSAV. ISSN 0370-2316 (print), 2053-9207 (electronic). Contains [Cle69e].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kuwaki:1931:RPF


Klein:1973:MBR


Laing:1974:MDC


Lamb:1931:CML


Lambton:2003:ASW


Lambert:2011:UAJ


Land:1998:CCP


[Lar08] Sir Joseph Larmor. LXVIII. On the equilibrium of heterogeneous substances (1876). *Philosophical Magazine (Series 6 (1901 - 1925)),* 16(95):818–824, ?? ?? 1908. CODEN PHMAA4. ISSN 1941-5982 (print), 1941-5990 (electronic). URL http://www.tandfonline.com/doi/abs/10.1080/14786441108636559. This is a reprint of [Cle76j].
Larmor:1926:JCM
[135x681]REFERENCES
[0x0]134


Larmor:1931:SEC

Larmor:1936:OCM

Larmor:1937:OCM

Larmor:2010:MSC

Lightman:2004:DNCf
REFERENCES


Lutz:2015:IMD

Langevin:1912:TDR

Langevin:1912:GWH

Leff:2002:MDS

Lenard:1929:GNG

Lenard:1933:GMSa

Lenard:1943:GNG
Philipp Lénard. *Grosse Naturforscher: eine Geschichte der Naturforschung in Lebensbeschreibungen*. (German) [Great men of science:
REFERENCES


REFERENCES


REFERENCES


[Mac85] James Macaulay. James Clerk Maxwell, F.R.S. In Short biographies for all the people, by various writers, page ?? ??, London, UK, 1885. LCCN ???


REFERENCES

Mahon:2015:HME


Martens:1966:JCM


Marsden:1993:BRD


Martin:1999:MMO


Marston:2007:MCA


Mathieu:1985:AOB


REFERENCES


REFERENCES


REFERENCES

Muller:2004:MLW


Muller:2008:DCE


Murray:2007:SDR


Musser:1999:TMD


Myers:2006:BRF


Myrvold:2011:SMT

REFERENCES


REFERENCES


Niven:1890:SPJc


Niven:1890:SPJd


Niven:1927:SPJ


Niven:1952:SPJ


Niven:1965:SPJ

REFERENCES


References


REFERENCES

[Pei63] Rudolf Peierls. Field theory since Maxwell. In Clerk Maxwell and modern science; six commemorative lectures [Dom63], pages 26–42. LCCN QC71 .D63.


[Pla95] Max Planck. Ueber den Beweis des Maxwell’schen Geschwindigkeitsverteilungsgesetzes unter Gasmolekülen. (German) [On the evidence for


[Tho31b] Poincaré:1899:TMO

REFERENCES


REFERENCES

Pyle:1996:OMP

Qadir:2015:SPJ

Randall:1962:ALW

Randall:1963:ALW

Rapoport:2005:CWD

Rodrigues:2007:MFM
REFERENCES


[Rey21] A. Rey. La contribution que les divers pays ont donnée aux progrès de la physique. 1. Physique Newtonienne et physique de Fresnel, Maxwell, Clausius. (French) [the contribution that the various countries have made in the progress of physics. 1. Newtonian physics and the physics of Fresnel, Maxwell, Clausius]. Scientia, 15(29):345–360, May 1, 1921.

Riddell:1930:CMG


Rinaldi:2008:SWU


Roche:1987:BRJ


Rodgers:2002:TAA


Rowe:2002:PJC


Rowlinson:2005:BRM


Rauen:2011:PEM

REFERENCES


REFERENCES

Sun:2008:UDH


Schuster:1926:LR


Schneider:1989:BRM


Schubring:1996:HGG


Schweller:2014:MDG


Schiesser:2017:SCM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Sim14] Richard Simpson. A joint meeting of the James Clerk Maxwell Foundation and the British Society for the History of Mathematics in celebration of the 400th anniversary of the publication of John Napier’s
REFERENCES


REFERENCES

Sarkar:2006:HW


Spencer:1965:BRF


Spranzi:2006:BRF


Sheehan:2002:SSM


Squires:1989:CMR

REFERENCES


Ste05 Friedrich Steinle. *Explorative Experimente: Ampère, Faraday und die Ursprünge der Elektrodynamik. (German)* [Exploratory experiments:


REFERENCES


[Tai11b] Peter Guthrie Tait. [Origin’s of Maxwell’s demon]. In Knott [Kno11], pages 213–216. URL https://archive.org/stream/lifescientificwo00knotuoft#page/213. From the text: “When Tait was preparing his *Thermodynamics* for the press he asked Maxwell for some hints. Maxwell’s reply of date Dec. 11, 1867, was very characteristics and of great interest as begin probably the first occasion on which he put in writing his conception of those fine intelligences — Maxwell’s demons as Kelvin nicknamed them — who operating on the individual molecules of a gas could render nugatory the second law of thermodynamics.” That is followed by three more pages of the Tait–Maxwell correspondence on the matter of demons.

REFERENCES


[Tho92] Sir William Thomson [Lord Kelvin]. On a decisive test-case disproving the Maxwell–Boltzmann doctrine regarding distribution of kinetic


[Tho68] Sir J. J. (Joseph John) Thomson. *Notes on recent researches in electricity and magnetism, intended as a sequel to Professor Clerk-
REFERENCES


REFERENCES

Tolstoy:1982:JCM


Topper:1970:JJT


Torrance:2000:SPF


Toyoda:1999:NL


Trotter:1901:EGS


JCMF:2014:FLS


Tedre:2009:CN

REFERENCES


REFERENCES


Vorgul:2008:MEN


Vargas:1989:EML


Walker:1916:JCM


Walker:1985:AUM


Wang:2008:GFG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES
