A Bibliography of Publications by, and about, Edward Teller

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/

12 September 2016
Version 1.154

Title word cross-reference

+ [KT48, TT35a]. $100$ [Smi85b]. $12.95$ [Edg91]. $19.50$ [Oli69]. $24.95$
[Car91]. $3.50$ [Dys58], $30.00$ [Kev03], $32.50$ [Edg91]. $35.00$
[Dys02a, Wat03], $39.50$ [Edg91], $50$ [Ano62]. $8.95$ [Edg91]. = [TT35a]. −
[BJT69]. 7 [CT41]. 2 [SST71, ST39b, TT35a]. 3 [HT39a]. 4 [TT35a]. 6
[TT35a]. β [GT36, GT37]. λ2000 [MT42]. SU(3) [GT85].

-Disintegration [GT36]. -Mesons [BJT69]. -Transformation [GT37].

0 [Dys02a]. 0-7382-0532-X [Dys02a]. 0-8047-1713-3 [Edg91].
0-8047-1714-1 [Edg91]. 0-8047-1721-4 [Edg91]. 0-8047-1722-2 [Edg91].

1 [Har05]. 1-86094-419-1 [Har05]. 1-903985-12-9 [Tho03]. 100th
[KRW05, Tel93d]. 1930 [BW05]. 1930 /41 [Fer68]. 1939 [Sei90]. 1939-1945
[Sei90]. 1940 [TT40]. 1941 [TGF41]. 1942 [KW93]. 1945 [Sei90]. 1947
[EHJ70, Joh13, KBY09, MT87, Tel73c, Tel91b, Ber84b]. **Chemists**
Joh13, Har08b. **Chen** [LY95]. **Chicago** [AAF+52, Shi91]. **Chronicle**
Tel78d. **Chronicles** [Her01]. **Chu** [Poo89]. **Chuck** [Mar97]. **Circles**
[Tay96]. **Circus** [Ano71]. **Cites** [Ano60a]. **Cities** [MTK46]. **Citizen**
[Sei90, Bur84, Zuc88]. **Citizens** [Tel99a]. **city** [LT05]. **Civil**
[TW79a, Tel84b, TWB73a, TWB73b, WT79]. **Civilian** [Ano03c]. **Clarifying**
[LW04a]. **Classical** [JT55]. **Clean** [Mag88]. **Clearing** [Col94]. **Clerical**
[Wei75]. **Climate** [TTA+90]. **Climatic** [Sag83, Tel85f]. **Cloning**
[BCF+97]. **Closer** [Alb10, Cre10, Lib11, Bor12, Har10, Kau12, Sla12]. **cloth**
[Wat03]. **Cloud** [Sei90, Gor09, Mil86, TG58]. **Clusters** [Tel85d]. **Cold**
[HdH46, Poo89, Van03b, ESKR84, MK02, Fit00, Uda94, Uda98]. **Collaboration**
[Ber10, Dur05]. **colleagues** [KGA+03]. **collected** [Wig96b]. **College**
[Har05]. **Colliding** [BT78]. **Colloquium** [Tel90a]. **Combustion**
[Tel72c]. **comets** [GMS94]. **Coming** [DV08a]. **Commemoration**
[Sea03a]. **Comment** [Ber03b, Dre02, Her03, Tel91a]. **Commentary**
[Go98, Han79, Bet97]. **Comments** [Bet82, Tel48a, Tel54a]. **Commission**
[Sei90, Syl87, Tel48b]. **Committee** [Sei90, Syl87, Nat40]. **Community**
[Har80, Zie91]. **Compelling** [Tel58c]. **competition** [Rad04, SB55b, SB55b].
**Competitiveness** [GT87]. **Complacency** [Dic79]. **Complementarity**
[Tel91a]. **Complete** [Go98]. **Completely** [TW+96]. **Complex** [Hil15].
**Component** [BST66]. **Components** [AT43a, ALT43]. **Composition**
[DTT37]. **Compounds** [KMTW43]. **comprehensive** [Wag81]. **Compression**
[Tel67a, Tel72b]. **Computational** [Lei88]. **Computer** [Ano15, Mac92].
**Computing** [MRR+53, MRR+52]. **Concept** [TW+96]. **Concept-Level**
[TW+96]. **conception** [SB55b]. **concepts** [Tel60a]. **Concerning**
[KT48, Tel72b]. **Concert** [Tel93a]. **Condensed** [ML07]. **Condensed-Matter**
[ML07]. **Conditions** [Oli69, TJ72, MF69]. **Condon** [ST39b]. **Conference**
[Kur73, TGF39, TT40, TGF41, Tel90a, ESKR84]. **Conferences** [Anoxb].
**Confers** [Ano61a]. **Confinement** [LBF+75, Tel81f, Tel81g]. **Conflict**
[Bad77a, Ber78, Lak78, Sch76, BO76, BOG89, SB55a]. **confrontations**
[CD96]. **Congress** [WD86, Mit97, Tot63c]. **Congressional** [WT79].
**connection** [Tel92d]. **Connections** [Lan93b, Lan99]. **Consciousness**
[Bri00]. **Consequences** [ESKR84]. **Conservationist** [Tel70a]. **Consider**
[Moh83]. **Considerations** [KT48]. **Consistency** [Tot63b]. **Constant**
[Tel54a, Tel72a]. **Constant-pressure** [Tel54a]. **Constantine** [BBL600].
**Constants** [Tel48c, Tel72a]. **Constitution** [Bor48, Tel48a]. **construction**
[SB55a]. **Constructive** [TTHJ68]. **Consults** [Ano73]. **contd** [Nor83].
**contentious** [ST99]. **Contributed** [AG80, WD86]. **Contributions**
[KRW05, ML07, Wig62, New03e, DV08b]. **Control** [Tel60b, DFH84, DFH85, HGS87, Zuc88]. **Controlled**
[Tel56d, Tel56a, Tel56b, Fis10, Sem92]. **Controversial** [Bad03, Bof69, Kir98].
**controversy** [BHM91]. **convenient** [SH01]. **Convention** [Bof71].
**Convergent** [Tel72b]. **Conversation** [Hei90, Wol67]. **Conversations**
Conversion [Tel69a].
Cooled [TIW+96]. cooling [HT36]. Cooperation [Tel99d]. Coral [Kur73].
Core [GT38b]. Corrections [RT39]. Corvin [Byr01]. Cosmic
[ART49, RT49b, WHIT95, Tel49b, Tel54c]. Cosmology [Rei72a, Rei72b].
Costandina [Sei90]. Could [Bof85, Sul75, LT05]. Council [Nat40].
Countdown [Sei90, Kur86]. Counting [Ano95]. Courage [Tel83e].
Courage [Ano60a]. Cover [Lew85]. Cover-Up [Lew85]. Creativity [NAH+89].
Credibility [Sau75]. credit [Car03]. Crisis [Ano60a, Tel77b]. Critchfield
[Bar88, Tel85e]. Crossing [Tel37]. Crucial [Tel84b]. Crusade
[Zuc88, HG87]. Cruz [Sei90]. Crystal [ST42, ALT43, FMRT34, Tel34a].
Crystals [FT38, ALT43, BP83, BP89, BP12, Eng72, KZ01, Dow74].
csillaghaborus [Bro96]. CTR [Tel72b]. Culture
[Boy05, Tel92h, Jac10, ZA04]. Curbs [Bir67]. customer [Ano95]. Cycle
[Tel87c]. Cyclotron [Hil15].

D [HH08, Sei90, TG58, KT48]. Dan [Sei90]. Danger [Ken63, Moh83].
Dangerous [Tel47c, Tel82b]. Dangers [Dys58, Ore58, Sei58, TG58, TL58b].
Daniel [Boy95, Tel49a]. dans [Dem15]. dargestellt [Thi46]. Dark
[Bof85, Bor03, Eps92, Mar92, ESKR84, Han92, TTT91, TTT02, Han95].
Darkness [Koe40]. Daughter [Moo00, Pal00]. dawn [Gor09]. Day
[Kur86, TG58, Bruf2, Sei90]. Days [Fio88, WM15]. Dead
[BS03a, Sul03, BS03b]. Dean [Sei90, DA87, Sei90]. Debate
[Ano58a, Anoxxb, PT79, ST60]. Decades [Sei90, Mi86]. Decay [FTW47].
December [Tel57b]. deception [Bro92, Bro96, Mi97, Han92]. Decide
[EN86]. Decision [Dys76, GB89, Tel95c, Tel98b]. decisions [Str63, Jon62].
Dedicated [Sea03b]. Deep [GT56]. Defence [Bud83, CT90a]. Defense
[Ber90, CT90b, DFH84, DFH85, Hal70, Hir88, IPB+86, Smi85a, Tel57a,
TW79a, Tel83a, Tel84b, TB84, Tel85h, Tel86c, Tel86h, Tel87f, Tel87i, Tel87j,
Tel88a, Tel91g, Tel99d, Tel02b, Tre87, WHIT95, Zuc88, Mi97, TBW73a,
TBW73b, Tel77f, Tel87e, WT79, GBS+80]. Defensive [TS84, Zam95].
Defining [Mia98]. degeneracy [JT37]. degenerate [JT37]. degrees
[TdHK51]. della [Tel92f, Tel92g]. dell’Etica [Tel92f, Tel92g]. Demons
[Dys12b]. Dempster [TG58]. Densities [Tel71c]. Density
[CHL+96, CHL+97, CK71, Ros10]. Department [Ano15, GBS+80].
depression [IT39]. Dep’t [Tel46c]. Derek [TG58]. deserve [Mit97]. Design
[TIW+96, Tel47b]. Desirable [ST60]. destroy [LT05]. destruction [Tay96].
Details [Mar97]. Deterrence [Mac92, Tel88a]. Detonations [TU51].
Deutung [T732]. developer [BS03b]. Developing [Tel77g]. Development
[Ano15, Fit98, Pre62, Tel50b, TS84, WN88, Ban92]. Deviations
[BT41, BT45, BT51a, BT51b, BT53]. Device [Ano15, Tel51a]. Devices
[Tel87g, Tel92j]. DeWolf [Edg91]. Dialogue [Bra88b]. Diamagnetism
[Tel31]. Diamagnetismus [Tel31]. Diary [Sei90, DA87]. Dickson [Moo02].

E-Flat [Dys79b]. Early [BD82, MBM +83, MBM +84, Tel78e, Tel8xb, Wei94a, Tel91i, Tel49a]. Earth [IT40, NT60, TW79b, Tel98e, Coo80, Pei80, Pen79, Ros80, TG58, Tho80]. earthmoving [Kir05]. ed [GER +92]. Ede [Vin03, Ano98, Ano03d, Bar90, Har04, Mål04, Rad04, Tel03b]. edited [Boy05, Zuc88]. edition [Tel91i]. Editor [GT37, GT38a, GT39c, JT54, Rab56, ST37a, ST40, ST39b, Tel02a, Asl62, Fer57, Hol04, Tel61c]. editorial [ST81]. Eds [Oli69, Har11a]. Education [Hou03, Tel90c, Hol10]. Edward [Bad77a, Ber78, Ber90, Ber03c, Ber03b, Bir02, Blu72b, Bor03, Bus11, Byr01, Con54, Cre10, Dür05, Dys58, Dys02a, Eps92, Fra81, Fri02, Gob49, Hac04, Har11a, Hen49, Her01, Her03, Hir88, Hou03, Jac65, Jon62, Kau12, Kev03, Kle62, LV10, Lib01, Lin98, Mar92, Mar81, Mon64, Mor62, Mul50, Oli69, Ore58, Pal02, Pei80, Pen79, Pic62, PB62, Rop62, Ros80, Sch80, Sch03a, Sea03a, Sei90, Sel58, Set02, Tar98, TG58, Tel92d, Tre87, Zim92, Zuc88, vH85b, vW02, Alb10, Ano57c, Ano58a, Ano89a, Ano90a, Ano91, Anoxxb, Ano02, Ano03a, Ano03b, Ano05c, Ano08a, Ano15, Anoxxa, BD82, Bal03, Ban02, Bar90, Baz90, Bei04, Ber04b, Ber04a, Bet01, BG05, BW05, BO76, BOG89, BP90, Bor12, BH89, Bro82, BS03a]. Edward
Era [Tel71d, PT81].
Erinnerungen [Dir05, Tel93b]. Ernemc [Sei90].
Ernest [Ber03c, Ber03b, Her03, Kev03, Sch03a, Bof69, Doy02, Her02, Hil15, Hol02].
Error [Wei75].
errors [Bro82].
Erwin [Day97].
erzählz [Lin98]. escape [Mar06].
escaped [O’N89a].
Eskimos [O’N07]. espionage [SH01].
essay [Edg91]. Essays [TG58, Zie91, CD96].
Essential [Tel61c]. est [Dem15].
Establishment [Bof71].
Ethics [Mit05, Tel92f, Tel92g]. Ethylene [TT35b].
etica [GER + 92].
Eugene [Hor97, BH89, HH04c, Tel95a, Wag81, Wag98, WS92, Wig96b, WS03, Wol67].
Europe [CD96, Fer68].
event [Tel86g, Tel87h]. events [New03d].
Ever [Fra05].
eves [Ano98]. Evil [Pon03].
Evolution [CHL + 97, Tel67b].
evszázad [TZ91].
evacuation [O’N89a]. Exceptional [Wil98].
Excerpts [Ano63a, Sei90, DA87].
Exchanging [ML07]. Excitation [BT78, FT38].
Excited [CJTW73, SST71, Tel41]. Exiled [RB02].
Exiles [Fra05].
exist [NA91].
Facts [Hna03, Sel03]. Facets [A + 91].
Facie [Tel46a]. Facts [Dys58, Ore58, Sel58, TG58, TVH83, TL58b].
Fails [Smi85a]. Failures [Tel78a].
Fall [Boy95].
Field [JLT55, NT60, WCT39].
Fields [DT56, Tel87b, DB71, New03c].
Fierce [BS03a, Sul03].
Fifth [TGF39, ALW + 88]. fifty [TZ91].
Figures [Ano15].
File [McM94].
Filling [Jac10]. Film [BD82, Sch80].
films [New03b].
Final [Gor92, LT05].
Finds [Ano57a].
Firecracker [Boy95, O’N94, O’N07].
First [Ano15, Flo88, Tel48b, WM15, Ano15].
First-Hand [Ano15].
Fission [BHT86, BW39, NBDG40, Tel79a, Tur40, CHW91].
Five [TK00, Wol67, ALW + 88, Har06b, Har06a].
fižika [Tel93e]. flap [Blu88a].
Flat [Dys79b].
fled [Mar06].
Flimsy [McM94].
Fluctuations [DTT37]. foe
[Cre02]. foes [Ano79a]. Following [Tel86d, Tel90a]. Fools [Pon03]. force [Flo88]. Forces [CT38, JT55, WCT39]. Ford [Ano15]. Foreign [Tel47d, Tel92i, Tel94b, Tel96b]. Foreword [Pre62, Tel80a, Tel86a, Tel91e, Tel91b, Tel94a, Edg91]. Forging [DA87, Sei90]. Former [Fir05]. Foundations [WD86]. founders [Wag98]. Four [AT43a, Lan93b, Lan99, ALT43, Lan11]. Frage [dEAH29]. Fragments [Moo00, Pa00]. Francis [Go49, Hed49, Mu50]. Franck [ST39b, Tel91j]. Franklin [Ein39]. Fred [TG58]. Free [RT38, RT39, Ste73, Ano95, Tel31]. Freedom [Har08a, Ano03a, Sea03c]. Freeze [BT82, Tel82e]. Freien [Tel31]. French [Dem15, Rhe11, Riv96, SB55b]. Frequencies [TT35b]. Fresh [Tel94d]. Friedrich [Cl04, ABES12]. Friends [Tel03a, Cre02]. friends [KGA +03, RTS +xx]. Fuchs [Sei90, Ber10, MHM90, Wil87]. Fuel [Tel72b]. Fueled [MT05]. Full [Ano15, Wag98]. Functions [Bar65, Blo84, Pup05]. Fundamental [Kur73]. Fundamentals [KB09]. Funds [Ott85, Smi85b]. Fusion [Ano58b, W. 75, MBM*83, MBM*84, Poo89, Tel58a, Tel72b, Tel79a, Tel81f, Tel81g, Tel87g, Tel92], TGF92, Fis10, HM05, Rei72a, Rei72b, Sen92]. Future [Dys58, MT94, Ore58, Sel58, TG58, Tel72c, Tel79b, Tel91g, TNR97, BT61, Jac10, TL58b, Tel73e]. Futurology [Tel74].

G [Baz90, Car91, Her90, Rho90, Zie91, Zuc88]. G. [Lak78, She76]. Gables [Kur73]. Gadamer [vW02]. gadgets [Moo95]. Game [Mac92]. Gamma [JT84]. Gamma-Ray [JT84]. Gamow [HPA97, Blo84, Blo88, GG76, Har01, Rei72a, Rei72b, Tel97b]. GAO [Bar88, Flo88]. Gardner [TG58]. Gas [Kih67, MT51b, Ste73, TIW*96]. Gas-Cooled [TW*96]. Gases [BET38, BDDT40, ST41a, KT35]. Gate [Smi86, Sei90]. Gathering [McG86]. Gatland [TG58]. Gave [HM90]. Geburtstag [DB71, KRW05]. geeignete [RTW32]. gesehen [TW33]. gemeinverständlich [Thi46]. General [Ber03a, Sei90, Tel56a, Tel56b, TS70a, TS70b, TJ72, Bus11, Law88, Law88, Nor02, Sy187]. Generalizations [GT37, Tel86b, Tel86i]. Generalized [FMT47, FMT49b, FMT49a]. generation [Tel10b]. Geneva [Yor87]. Genius [Mac92, HD02]. Geniuses [Lan93a, Pon03]. geographies [Kir98]. Georg [ABES12, vW02]. George [Tel81e, GG76, Har01, Rei72a, Rei72b, Tel97b]. Georgia [Har05]. Gerhard [Sto02]. German [dEAH29, BT32, BW05, BJ41, DB71, Dür05, FMRT34, FST32, Her76, HT33, Joh13, KRW05, LT36, Lin98, PT32a, PT32b, PT33, Ren34, RT32, SB55a, Tel30a, Tel30b, Tel31, TT31, TT32, TW33, Tel34a, Tel34b, TL58a, Tel61a, Tel65c, Tel71a, Tel73a, Tel86f, Tel93b, Th346, Zin92]. Germany [Joh13]. Gertrud [Zue88]. Geschichte [Thi46]. Gesellschaft [Tel71a]. Ghost [Ano5b]. Giant [Baz90, Ber88, Car91, Her90, Rho90, Zie91, BP90]. Giants [Bhu98b, GT39c]. Gifts [WH98]. given [Car03]. Glassnost [Tel91k]. glass [BTW73, TWB73a, TWB73b]. Glimpses [Wil98]. Glitter [Smi85a]. Global [Lei88, TWH97, TLWC01, Ano99b]. glory [Les93]. Go [Bri00, Fra05]. Goal [Tel60c]. God [Mos68b, Mos68a, Mos72]. Goeppert [Goe88]. goes [Vol02].
Golden [Baz90, Car91, Her90, Rho90, Zie91, BP90, Sei99]. Golden-Age [Car91, Rho90]. Goldin [TW92]. Goldman [Sei90]. gondolatok [Tel08].

Good [Ano90a]. Goodbye [Ano03b]. Goodchild [Hen05, Ano05a, Loe05]. Gordon [Sei90, DA87]. government [DeW79]. GPB [Hart05]. Grant [Sei90]. Graphite [HHT37]. Gratitude [Fir05]. Gravitation [Tel77e].

gravity [GT85]. gray [Pow04]. Great [Ano05b, Har05, SKST69, LY95, Mar06, Tel93e, GT39a, GT39b, GT39d, TG58].

Greb [Zuc88]. Greek [Vol02]. Gregg [Ber03c, Ber03b, Kev03, Sch03a].

Grosse [Erm89]. Ground [SST71]. grounds [Kir05]. groups [Tel68d].

Groves [Sei90, Ber03a, Erm89, Jon62, Law88, Nor02]. grow [New03a].

Growth [Tot63c, Olt74b]. Grund [Thi46]. grundsätzlich [Tel73a].

Guardian [Har08a]. guerre [SB55b]. Guest [Tay96, Tel91h, Tel91a]. Guide [Sei90, Tot63c, Van03b, Bur84, MK02].

H [Kni03, Sul03, TT35a, Ano60a, Ano65, Ano15, Bal03, Bet82, Blu88b, BHM91, Bro82, Car03, DeW79, Dre02, For15, HM90, HM97, Kno90, Mos68a, O’No7, SST71, Ste73, Tel88b, Tur79, Wol09].

H-Bomb [Sul03, Kni03, Ano60a, Ano65, Ano15, Bet82, Blu88b, HM90, Tel88b, Tur79, Wol09, Bal03, BHM91, Bro82, Car03, DeW79, Dre02, HM97, Kno90, Mos68a].

H-Bombs [Ste73, O’No7]. Haber [Riv96]. Habermas [vW02]. Habit [Tel73f]. háborúja [Bro96]. Hafemeister [Sei90]. hagyatéa [Tel65d]. halide [Har09]. Halides [LST41, ST38, ST40]. Hand [Ano15, Cun88]. Hane [Sei90].

Hangja [Bar90]. Hans [Edg91, Oli69, vW02, Bet97, Bro82, Tel87j].


hard [Ano90b]. hardback [Tho03]. hardcover [Edg91]. Hargittai [Kau12, Bus11, Lib11]. Három [Bar90]. Hartek [Erm89]. Hastings [CG95, Hit03]. hate [Mil03c, Mil03d]. Hawkins [Zuc88]. Hazajöttem [Tel91l]. Hazard [MT94]. Hazards [GMS94, Tel62b, Tel62c, Tel62d]. HDR [Tel8xa]. Healing [Tel86g, Tel87d, Tel87h, Wad87]. health [Ano79a].

Hearing [Ano13]. Heat [HT39a, HHT37, TT35a, TW33]. Heaven [Coo80, Pei80, Pen79, Ros80, Tho80, TW79b]. Heavy [BKT41, JT54, KT41, Cun88]. Heidegger [vW02]. Heisenberg [Dür05, KW93, KRW05, Sei90, Tel93b, DB71, Dür05, Erm89, KRW05, Mac86, Mac87, Tel76d, Tel93b]. Helen [Zuc88]. Helium [BT40, KT40]. Hells [Con63]. help [TW79b]. Helps [Tel86d]. Henry [Edg91, Kev03, Sei90].

Herbert [Bad77b, Dys76, Edg91, Wig76, Zac76, Zie91]. Here [Ano60a]. Herken [Ber03b, Kev03, Ber03c, Sch03a]. Hermann [HH09]. Herzberg [Sto02]. Heterocatalytic [TU51]. Heterogeneous [DH83].

Hexadeuterobenzene [LT37]. HgCl [ST39b]. hideaway [Ano95]. hidrogénbombáig [BOG89]. High [BTW90, CHL+96, CHL+97, Tel62g, Tel71c, Tel74, Tel87b, Tel91i, TIW+96, CK71, Ros10, Tel47b, Tel91d]. high-energy [Tel47b]. High-Temperature [TIW+96, Tel91d]. higher [Hol10]. Highest [Ano03c]. Highlights [Ano08b, Wag81, Wag98]. Highly [CJTW73]. him [Vin03]. Himself [RB02]. hindered [Bro82]. Hiroshima
Models [BT32, Joh13]. Modern
[Anoxa, Mac92, Ber84b, Har11a, LV10, McM05, Tel65c]. modernen
[Tel65c]. Modernizing [Joh13]. Modulation [TWH97]. Molecular
[Her85, Joh13, ST41a, TS70b, Pup07, FMRT34]. Molecule [BT32, Tel30b].
Molecules
[BT78, DTT37, Dow74, FST32, PT32a, PT32b, ST41b, Tel62h, Tel69a,
BP83, BP89, BP12, Eng72, Har09, JT37, KZ01, Ren34, TT31, TT32, Tel34b].
Molekül [FMRT34]. Moleküle [FMRT34]. molekulakh [BP83]. Moleküle
[Tel65c]. Molekülen [HT33, Ren34].
Molekülspektren [Tel34b]. Molten [MT05]. Moment [Ano00, Cow03].
Moments [KT34]. Momentum [BKT41]. Monastero [GER 92]. mondial
[SB55b]. monograph [Dux10]. monopoly [Gor09]. Monte
[Bar65, BST66, Has70, Pes73]. moon [O’N89b, Ric00]. moral [Zac76].
Morrison [Edg91]. Moscow [Har05, BRS90]. Most
[Alb10, Cre10, Lib11, Bor12, Har10, Kau12, Sla12]. Motion
[NT60, TR60, Ren34]. Motz [Sei90]. mourns [Kni03, Sea03d]. Movement
[Sei90, Tel88c, Bur84, O’N07, Smi65, Smi70]. movie [KMN 97]. MSS
[Goe88]. Much [GBS 80, Ger75, Mac92]. múltán [T291]. Multilayer
[MT51b]. Multimolecular [BET38]. Multiple [Fra05]. Multipole [TW80].
Muon [TW80]. Mute [Dev62]. my [Dür05]. myth [TS82]. Myths
[Bul83, Tel82b, vH83a, vH83b, Uda94, Uda98].
N [Tel95b]. nagyszeru [Tel93e]. narrative [Com56]. Nation [Sea03d].
National [Ano55, GR63, Lan93b, Nat40, Sei99, Tel87j, Tel99d, Lan99].
Nations [Tel79c]. NATO [Tel86c]. Nature
[Fer57, Ott85, Tel57c, Tel57d, Tel57f]. Navy [Tel90d]. Nazi [Joh13]. Near
[CT90b, MT42, SNST39]. Near-term [CT90b]. Nebulae
[GT39d, GT39a, GT39b]. Necessity [Tel86b]. Need
[Smi75, Tel58c, Tel77b, TW79b]. Needs [TW79a, Tel94d, WT79]. Ne’eman
[GT85]. Negative [FT47, FTW47]. Nemeses [Fit98]. Neumann
[Ber10, Hor97, Lan93b, Lan99, Mac92, NAH 89, Réd05, Tel57b]. neutrino
[Hax10]. Neutron [AT44, GT38b, Håd46]. Neutrons [BJ41]. Neutrons
[ST41a, ST37b, ST42, BJ41, ST37a]. never [Kno90]. Newsletter [Tel90b].
Newspaper [Con79]. next [Tel10b]. NH [HT39a]. Nicholas [BBL500].
Nichols [Sei90]. Niels [vW02, FK85, Tel90d]. Nine [Kev03, Mar06, Van03a].
ninetieth [Sei98]. ninety [Mar98, Ts98]. Ning [LY95]. No
[BAA 75, Bri00, Gir75, Ano90a, ST99]. Nobel
[Bro82, HD02, Tot63a, Wol67]. nodal [Pup05]. Non [Ano58b, Ott85].
[Koe40]. nostalgia [Boy05]. Note [NST40]. notebook [NA91, NA93].
Notes [Bre53]. Nowhere [Tel81c]. Nuckolls [Wei94b]. Nuclear
[Ano61a, Ano73, Ano15, BHT86, Ber88, BAA 75, BT82, BJT69, BJT72,
B072, BW39, CHL 96, CHL 97, CJWT73, Cou79, CT38, Dic79, DT56,
Dys58, Fer57, Fin90, GT48, HLL 84, JT55, Kea80, KMT46, Mac92].
MBM+83, MBM+84, MT47, Med79a, Med79b, Med79c, Mla98, NBDG40, NA91, NA93, NK03, Ore58, Ott85, Pre62, Sag83, Sei90, Sei58, SM86, TT64, TG58, Tel57c, Tel55d, Tel58c, Tel61b, Tel64a, Tel65b, TTHJ68, Tel70b, Tel75b, Tel77g, Tel77d, Tel79b, Tel81b, Tel82b, Tel82a, TB84, Tel86g, Tel87d, Tel87h, Tel91b, Tel91k, Tel93d, Tel94d, TIW+96, Tel97a, Tel99d, TTA+90, Tur40, Van03b, Wal08, WCT39, Wig62, Wig96b, WN88, Zuc88, And73, Ano79a, Bal03, BT61, Bet91, Bur84, CHW91, Day77, ESKR84, Fis10, GS89, HS83, HGS87, Her76, Jac10]. nuclear [Kir05, Lin98, MK02, Mil86, Mil03c, Mil03d, Nic87, Mal04, O’N89a, Ren34, Sho92, SH01, Syl87, TL58a, TL58b, Tel77h, Tel82e, Tel84c, Tel85f, TZ91, Wad87, Wag98, Wea12, Her76, Tel98f, Sei90, Tel81e]. Nuclear-Dug [Ano73]. Nuclear-Energy [Tel75b]. Nuclear-Fusion [MBM+84]. Nuclear-War [Tel87d]. nuclear-weapons [Bal03]. Nuclei [JT54, Hax10, MB92]. Nucleus [HT38a, TW38, Tel65a]. Nuke [Par92]. nuklearis [Mal04].

Obituary [BBL00, Mad03, McM03, Tel76d, MRTM95]. Object [WHIT95]. Object-Dispersing [WHIT95]. Objectives [Ano15]. obsessions [Cou54]. occasion [CI04, Har08b]. odyssey [Yor87]. Off [W. 75, TB84]. Offense [Wes08]. Office [Sei90, DA87, Ott85]. Officials [Sm18]. Oil [BOT2, Ste74, Tel65a]. One [Aib10, BST66, Cre10, Lib11, Ber87, Bor12, Har10, IT39, Kau12, LT05, Sla12, TW33, Wag98]. One-Component [BST66]. one-dimensional [TW33]. one-electron [IT39]. O’Neill [Boy95]. only [HD02, Tel79d]. Open [Ano60a, Tel87j, Tel99a]. Opening [Tel55a]. Openness [Tel60b, Mit97]. Operation [TIW+96, Tel62a]. Opinion [Ano57b, Tay96]. Oppenheimer [Bad77b, Ber03c, Ber03b, Dys76, Edg91, Her03, Kev03, Sch03a, Wig76, Zie91, Anoxxb, Ano13, Bro82, Cout63, Dev62, Doy02, Goo80, Goo81, Gre77, Gu104, Her02, Hol02, Kev03, McM05, MS15, PC06, Rhe95, Yor76, Yor89]. opportunities [TL58b, Dys85, Ore85, Sel58, TG58]. Opposes [Tot63a]. Opposing [Tot63b]. opposition [Bro82]. Optimum [Pes73]. Optics [Bud83]. Oracles [Sei90, Syl87]. Orbital [JT37]. order [ALT43]. Ordered [HT42]. Organic [BT32, RT38, RT39]. organischer [BT32]. Origin [ART49, GT39a, GT39b, GT39d, IT40, JT84, MT49, MT50, RT49b, Tel49b, Tel54c]. original [Thi46]. Originalliteratur [Thi146]. Originated [Ano15]. Origins [Yor75, Dys12a, TW79b]. Orion [Dys02b]. Ortho [ST37b, KT35, ST37a]. Ortho- [ST37b, ST37a]. ortho-para [KT35]. Oscillation [HT33]. oscillators [PT33]. Osillators [PT33]. öt [Har06a]. Other [Ano15, Rei72a, Rei72b]. Our [TL58b, Tel61c, Uda94, Uda98, Dys58, Ore58, Sel58, TG58]. Outlawing [Sho92]. Outlook [TL58a]. outrages [Isa93]. outstanding [Sem92]. Overkill [Mon64, Lap62]. oversight [Ano89b]. Owen [Gob49, Hed49, Mul50]. Owens [Bad77a, Ber78, Lak78, She76]. Oxford [Tho03]. Oxide [AT44]. Oxides [Tel89a].
P [BH89, HH04c, Wag81, WS92, WS03, Wol67]. Packet [Tel67a]. Pact
[Ken63, Ano60b]. pages [Wat03]. Pál [Wag98]. Palevsky [Moo00].
Pandora [Kev03, Van03a]. Panel [GEM +65, IPB +86, LBF +75]. Pangloss
[Ros71]. Panos [Car91, Zie91, Baz90, Her90, Rho90]. Papa [NA91]. Paper
[RT39, Tel83c, New03g]. paperback [Edg91]. Papers
[Goe88, Sei90, Bur84, GG76, GT85, WD86, Wig96b, AG80]. para
Parahydrogen [HdH46, ST37b]. paramagnetic [KT35]. Part
[Tel81, Tel81g, Ano90b, Han95, Wig96b]. Partially [HT42]. Participant
[Ano15]. Particle [HT38a]. Particles [CT41, NT60]. Past [Ano90b, Hol04].
[Hor97, Moo02, Tel95a, Wag98, Ern89]. Pauling [Ano58a]. Peace
[Ano95, Sei90, Tel46b, Tel60c, Tel60d, Tel85c, Bur84, MW88, Tel96b, Yor87].
Peaceful [Pre62, Tel58a, Tel59, Fin90]. Pebbles [Ano00b, Tel91f].
Oppenheimer [Zac76]. research [Dux10]. Soviet [NA93]. People
[Tel55b, AH04]. Peril [Dru58, Smi65, Smi70]. Perilous [Tel60e]. Perils
[Hal70]. Perseus [Dys02a, Tho03, Wat03]. Personal
[Bun04, Her85, Sei90, Tel97b, Bet91, Com56, For15, Nic87, Uda94, Uda98].
Personalities [Dav94, Dav95]. perspective [Bet91]. Perspectives
[Ano15, Ber90, Hir88, Tre87, Zuc88, Tel87e, Ano05b]. Peter
[Ano05a, Loi05, Sei90, Hen05]. phenomena [MH92, SH74].
Phenomenology [LBF +75]. Philip [Edg91]. philosophical [DB71].
philosophische [DB71]. Philosophy [AG80, AG81, WD86]. phone [Ano95].
Photochemical [FT38]. Photographs [Moo95, F95]. Phys [Her03]. Phys.
[Ber03b]. Physical [EHJ70, Tel48c, Tel64a, Tel67b, DB71, Mey87]. Physicist
[Ano60a, Blu72a, BS03b, Gol99, Hou03, San03, Tel61c, ABES12, Ber87,
BR90, Har11b, Her76, Lin98, LY95, Yor87, Yor95, Zim92]. physicists
[HH04a, Har06b, Tel81h, Har05]. Physics
[Anoxxa, Anoxxb, Bas90, CK71, CHL+96, CHL+97, HS33, KBV99, Kur73,
Lei88, MKR87, ML07, Mls98, Rho90, TT40, TG41, TWH97, Tel98f, BP90,
Fis10, Har11a, HD02, LV10, Lon58, MW88, Ros10, SKST69, Tel60a, Tel65c,
TTT91, TTT92, Thi46, WD86, Bor03, TGF39, Tel93c, Zie91, Wig96b, Car91,
Eps92, Her90, Mar92, Se90]. Physics-Based [TWH97]. Physik [Tel65c].
Physikalische [DB71]. Physikers [Zim92]. picture [TR60]. pictures
[Tel93b]. Picturing [FS95, Moo95]. pie [Ane03]. pill [Ano90a]. pioneer
[Kn03]. Pioneered [Mac92]. Pioneering [Ano15]. Plain
[Bud84]. Plan
[Kih67, Moh83, TTT94, Tel75d]. Planet [Tel98c]. Planetary [WHIT95].
Plant [MT05]. Plants [Wal08]. Plasma
[Bar65, BST66, Fis10, Lon58, Tel54a, Tel55a, MH92, SH74]. Plasmas
[LBF +75]. play [Mos88b, Mos88a, Mos72]. Plowshare
[Pre62, Tel63a, Tel63b, Kn05, Tel82a]. poem [Tel10a]. Poet [TG58]. Point
[TIW +96, Ano89]. Point-Design [TWI +96]. points [Pup05]. Polar
[LST41]. Policies [Sei90, CHW91, Nic87]. Policy
[Sag83, Tel89h, Bal03, Tel96b]. Political
[CD96, Sei90, Bro82, DFH84, DFH85, Syl87]. Politics [Hab69, Pow04, Tel47d, TS01, SH01, TB02, Tit86, Tit01, Wat03, Bet01, Bir02, Dys02a, Hac04, Her01, Pal02, Sei90, Set02, Tho03, Wan03].

politikaban [TB02]. Pollution [Tel77h]. Polonium [AT44]. Polyatomic [HT33, PT32a, PT32b, ST41b, Tel69a, JT37, TT31, TT32]. Polymath [Har01]. popular [Jac10]. Portrait [Sch80]. Positron [WCT39]. possibility [dEAH29]. Possible [ST60]. Posterior [Tel80b]. Point [Ano95]. Potential [SST71, Tel37, Tel61b, Tel75b]. poverty [Tel77h]. Power [Ano61b, BAA+75, Cou79, Cre10, MT05, Sei90, Tel57a, Tel61b, TMF76, TIW+96, Ano79a, Bet91, Bur84]. pp [Edg91, Tho03, Car91, Dys58, Dys02a, Har05, Kev03, Oli69].

Prädissociationsspektren [FST32]. Pragmatism [Zac76].

preconceptions [Ano90a]. Prediction [TLCW01]. Predictions [Tel78d]. Predissociation [FST32]. Preliminary [Com48]. Prelude [Dys79b]. present [CHW91, TW79b]. presented [Thi46]. President [Bud83, Ein39, Ken63]. Presidential [Ano03a, Sea03c]. presidents [Pow04]. Press [Edg91, Har05, Tel90a, Tho03]. Pressure [HT38b, Tel83b, Tel54a, Tel68d]. Pressures [Tel62g]. Prevalence [Blo88]. Prevention [Tel84a]. Price [Dys02a]. Prima [Tel46a]. Principle [ST39b, Tel60b]. Private [Com63]. prize [Sem92, Wol67]. Prize-winner [Wol67]. Prizes [HD02]. Problem [HT39a]. Problems [Tel56a, Tel56b, Tel68c, Tel99d, ALT43, TW79b]. proceedings [AG80, AG81, Kur73]. Process [Tel56a, Tel56b, Tel90c, Tel61a]. Produced [CT41, Sch80]. Production [GT39c, MT47]. Professor [Tel55b]. Profile [ST99]. profiles [AH04]. Profound [Bet91]. Program [Ano15, Ott85, Paw02, Sei90, Sni85a, TW79a, Bal86, WT79]. Progress [Tel65b, Tel85h, Kir98]. Progressive [Tel70a, Han79]. Project [Tel62e, Ano15, Boy95, Dys02b, FS95, Gro62, Gro83, Kir05, Lan93b, Lan99, Lan11, Law88, Nor02, O'N89a, Jon62, Moo95, Sei90, Pre62]. Projection [Tel80b]. Projects [Tot63c]. Prologue [Tel86g, Tel87d, Tel87h, Wad87]. promote [Tel96b]. Proof [Tel46a, Pup07]. propagation [ALT43].


Q [Con79]. Qs [Con79]. Quanta [DB71]. Quanten [DB71]. Quantenmechanik [PT33]. quantenmechanische [Tel61a]. Quantum
quantum-mechanical [Tel61a]. Quasars [Tel66a]. Quayle [TW92]. quest [Com56]. Question
[Dev62, Tel87i, dEAH29]. Questioned [Ott85]. Questions [Pal00, Tel90b, And73, Moo00]. Qui [Dem15].

R [Ber03a, Dow74, Ern89, Jon62, Law88, Nor02, Sei90]. Rabi [Zuc88]. Race
[Ano61b, Sei90, WM15, Bur84, HS83, Mac86, Mac87, McM05, Sei90]. Rachel
[Moo95]. Racing [Nor02, Tel78c]. Read [Tel62g, Dic79, Tel92i, Tel94b, Wel12, Flo88, Nat40, Tel46d]. Reports
[Bar88, Dic79, Tel46c, Tel92i, Tel94b, Wel12, Flo88, Nat40, Tel46d]. Reports
[KRW05]. Representatives [Tel64b]. Research
[Ano61a, Hal70, Smi85b, Tel70b, Tel85h, Bal03, KPB73, Lon58, Mit97].

resist [Tel82e]. resonance [BT77]. Resonances [Ber88]. Resource
[Tel86c]. respond [Jac10]. response [Ber03b]. Responsibilities
[Tel47a, Tel63c]. Responsibility [BT55, Tel76b, Tel71a]. Restraint [Smi75].

restricted [TW33]. retells [Her90]. retirement [Wei94a]. returns [Hec10]. revealed [NA93]. Reversal [Tel68b].
Review
[All56, Ano05a, Bad77b, Bad77a, BD82, Ber88, Ber90, Ber03c, Bet01, Bir02, Bor03, Boy95, Boy95, Car91, Coo80, Cre10, Day97, Dow74, Dys58, Dys76, Dys02a, Eps92, Fra81, Fri62, Gob49, Han04, Han92, Han95, Har05, Har11a,
Hed49, Hen05, Her90, Her01, Hir88, Jac65, Jon62, Kau12, Kle62, Lib11, 
Loe05, Mar92, Mar81, Mar97, Mon64, Moo95, Moo00, Moo02, Mul50, Oli69, 
Pal02, Pei80, Pen79, Pic62, PB62, Rop62, Ros80, Sch03a, Sel58, Set02, TG58, 
Tel49a, Tel81e, Tel86g, Tel87h, Tho80, Tho03, Tre87, Van03b, Van03, Wat03, 
Wig76, Zie91, Ber03b, Ber84a, Her03]. Reviews 
[Edg91, Sch80, Sei90, dV08b]. Revived [Byr01]. Revolutionary 
[Tel64b, Jac65]. Rewriting [Bro82]. Rhodes [Han95, Moo95, Sei90]. Rice 
[Gob49, Hed49, Mul50]. Richard [Han95, Moo95, Sei90]. Rigden [Zuc88]. 
Rights [Tel85c]. RIP [Mil03a]. rise [Boy95, Wea12]. risk [SB55b]. 
Riskiness [Gar83]. risque [SB55b]. Roads [Tel66b, Tel70b, Tel81b, Tel90c]. Ronald [Bri00]. 
Roosevelt [Dem15, Ein39]. roots [O’N07, New03a]. Rotation 
[TW38, PT32a, PT32b]. Rotationsstruktur [PT32a, PT32b]. rotator 
[TW33]. Rotators [TW33]. Rudolf [HH09]. ruin [McM05]. Rules [GT36]. 
Russia [Har05]. Russian [BP83, BRS90, NA93, Tel58d]. Russian/Soviet 
[NA93]. Russians [Ano61b]. RVB [And08]. 

S [Car91, Zuc88]. S. [Baz90, Lak78, Rho90, She76]. SA [Ano05b]. Safe 
[Gul75]. Safer [BT82]. Safety [Tel68a]. Sagittarius [Tel51b]. Sakharov 
[A+91, Blu88b, Lou02, Rhe95, Rhé11]. Salt [MT05, PT79]. Sampling 
[Has70, Pes73]. Sauria [Moo95]. Sanders [Pre62]. Sara [Tel02a]. Satellites 
[CT91]. Saturation [CT38]. Saunders [Tel81e]. Say [Smi85b]. Says 
[Ano61b, Hal70, Kih67, Tel61c, Bro82, Lin98, NA91]. Scaling [LMT59]. 
Scattering [KT40, ST41a, ST37b, ST42, BT77, ST37a]. Schalldispersion 
[LT36]. Schemes [Tel72b]. scholars [Shi91]. Scholder [vW02]. Schreckens 
[Zim92]. Schriefer [Ken63]. Schroer [Sei90]. Schwingungsstruktur 
[HT33]. Science [Ano57a, Ano60a, AG81, Bet01, Bir02, Bhu72b, Dav91, 
Dys02a, GS98, Hac04, Har05, He98, Her01, Hill15, LW04a, Mit05, 
Pal02, Rb02, Ros71, Sen03b, Set02, Tel66b, Tel67b, Tel71d, TT77, Tel78d, 
Tel89b, Tel94e, Tel98d, TS01, TB02, Tho03, Vol02, Wal98, Wan03, Wat03, 
Wig62, Zie91, AG80, Bet91, Bhu88a, HH04a, HD02, Mey77, PT81, StO02, 
Tel92f, Tel92g, Dvo98, Har06b, WD86, TG58]. Scientific 
[Ano65, Har01, LW04b, Mac92, NAH89, T63c, CTO1, Har11a, LV10, 
SKST69, New03g, New03c, Tar10, Wig96b]. scientifiques [Rhe11]. Scientist 
[Ano57c, Ano08a, As162, Tel87e, Zuc88, ALW88, Dys06b, Mil03c, Mil03d, 
Má104, Sch03b, Smi65, Smi70, Tel71a, Vin03, ALW88]. Scientists [Alb10, 
AAE52, BAA75, BT55, Coun, Cre10, Dav91, GB89, Gol04, GR63, Lib11, 
Moh83, Rhe95, Sei90, Tel46b, Tel47a, Tel63c, Tel85e, Tel87j, Wea76, BMW89, 
Bor12, DG99, Ern89, Har10, Kau12, Mar10, Rhé11, Shi91, Sla12, GR63]. 
Scienza [Tel92f, Tel92g, GER92]. Scope [Bus11, Dux10]. Scott [Boy05].
Technology

[Har05, Mit05, MT05, Sei90, Tel78d, Tel84a, Tel89b, Tel91g, Tel91a, HS83, KPB73, Mey87, TT+77, Tel87e, Tel91h, Zuc88, Ber90, Hir88, Tre87].

teljes [Wag98].

Tell [W. 75].

[Teller and [Sel58].

telltale [Flo88].

Temperature [TIW+96, Tel91d, Tel91i].

Temperatures [BTW90, TdHK51].

Tension [MT51b].

Term [ESKR84, TIW+96, CT90b].

terror [Zim92].

terzo [GER+92].

Test [Ano63b, Ano15, Gor92, GT56, Tot63a, Ano60b, Ken63, Tot63a].

Test-Ban [Ano63b].

Tested [Ano79b].

Testimony [Ano63a].

Testing [CHL+96, CHL+97, Sei90, Tel61c, Bal86, Mil86, Tit86, Tit01, Sei90].

Tests [Dr65, Ott85, Tel58e, BT61].

tevújtának [Bro96].

Textbook [Jai94].

Thais [Ano73].

Theater [dV80a].

Their [Has70, Hor97, Lan93a, Tel47b].

them [NA91].

Theodore [Hor97].

Theorem [Tel86b, Bl71, Poo5, Poo7, Tel86i].
Underneath [GT56, LMT59, MT05]. understandably [Thr46].
Understanding [CG95]. United [AB88, Tel67b]. Universe [GT39a, GT39b, Dys12a, Tel57f, Dys79a, TG58]. University [Edg91, Har05, HPA97, Tel70b, Wel77, AAF+52, Shi91]. unknown [TK79]. Unlikely [Ber10]. unrealized [Kir05]. Unrest [Hal70]. Unsinkable [Tel90d]. Unsolvable [Tel68c]. Unusual [Oli69, MF69]. Unworkable [Moh83]. update [Ano95]. Uproar [Tur79]. Urals [Med79a, Med79b, Med79c, Tel81b, Tel81c]. Uranium [KMTW43, NBDG40]. Urged [Kih67]. USA [Har05, LV10, Bro96]. Uses [Pre62, Tel58a, Tel59, TTHJ68]. Using [Has70, Pes73]. utázás [TB02]. utolso [Vin03]. üzenete [Tel03b]. Üzenetek [Tel08].


W [Ano15, Sei90, TG58]. Waals [AT43b, BDDT40]. Waffenabwehr [Tel86f]. Walker [Moo02]. Wants [Par92, Ano95]. War [Han92, Sag83, SM86, Tel46b, Tel57e, Tel84a, Tel87d, Van03b, Bro92, Bro96, ESKR84, Kec80, MW88, MK02, Tel84c, Tel85f, Vol02, Wad87, ESKR84, Fit00, Tel86g, Tel87h, Uda94, Uda98, Tel86g, Tel87b]. War-Making [Tel57c]. Warfare [Tel57, Tel57c, Tel57d]. Wärme [TW33]. Warming [TWH97, Ano90b]. Warning [Ano61b, Ano63b]. Warranted [Smi85b]. Warrior [Par92, CT01]. Wars [Han92, Bof85, Bro92, Bro96, Bud84, Fit00, Gor92, Lew85, McG85, McG86, Par99, Smi85a, Tel85e, Tel86d, Vol02, Wes08]. Was [Sei90, GA+86a, GA+86b, Gro04, KAS96, Kno90, Tel79d]. Washington [HPA97, TGF39, TT40, TG141, Anoxxb, Flo88]. Wasserstoffbombe [SB55a]. Wasserstoffmolekülion [Tel30b]. watch [NA91]. Water [Bet46, Gre45, Gre46]. Water-Tamped [Gre45, Gre46]. wave [Pup05, Tel34b]. Waves [BT41, BT45, BT51a, BT53, BT51b]. Way [Fit00, TG58, KAS96]. weak [MB92]. Weaknesses [Bud84]. Weapon [Gor92, Vol02]. weaponers [Wei94a]. Weapons [Ano15, NA91, Tel47c, TS84, Tel86f, Tel92h, Tel93d, Van03b, Wel77, Bal03, Bet91, Day77, MK02, Sho92, Tel99c, Yor87, NA93]. Weart [Sei90]. Weather [TLCW01]. Weaver [Sei90]. Wechselwirkung [Ren34]. Week [Tel02a].
References

Anonymous:1991:ASF


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1962:DTR


Anonymous:1963:ETT


Anonymous:1963:TTB


Anonymous:1965:FHB


Anonymous:1971:NWD


Anonymous:1973:TCT


Anonymous:1979:DTA

REFERENCES


[Ano95] Anonymous. Bulletin: In brief: Don’t phone home; Hitler’s hideaway as hot potato; Teller wants more; peace dividend update; secret — or dumb? counting (radiation-free) sheep; widening the customer base; bait and switch?; taking his word for it. *Bulletin of the Atomic
REFERENCES


**Anonymous:1996:AL**


**Anonymous:1998:TEE**


**Anonymous:19xx:BMP**


**Anonymous:19xx:DET**


**Anonymous:2000:MT**

[Ano00] Anonymous. The moment in time. [Los Alamos National Laboratory produced documentary on the Manhattan Project.](http://www.governmentattic.org/11docs/NNSAfilmVideoList_2014.pdf; https://www.youtube.com/watch?v=xvpgmEv1RpM). The hour-long program features interviews with some of those who worked on the Project Hans Bethe, Norman Ramsey, Phil Morrison, Edward Teller and others. The program profiles the creation of the Manhattan Project, the obstacles that were faced, life in the ‘secret city,’ and events that led up to and followed the Trinity Test.

**Anonymous:2002:EET**

Anonymous:2008:ETS

Anonymous:2008:TCH

Anonymous:2013:OSH

Anonymous:2015:NMP

Anonymous:20xx:ET

Anonymous:20xx:WCT
by bombardment with neutrons, with significant energy released. *This was the dawn of the atomic age.*" and the engraving: “In this room, January 26, 1939, Niels Bohr made the first public announcement of the successful disintegration of uranium into barium with the attendant release of approximately two hundred million electron volts of energy per disintegration. This announcement was heard by the physicists listed below who were attending the fifth of the conferences on theoretical physics which are sponsored jointly by the Carnegie Institution of Washington and The George Washington University.”

The participant listed on the plaque are: L. H. Adams; Donald Hatch Andrews; Ferdinand G. Brickwedde; Gerhard Heinrich Dieke; George A. Gamow; Maria Goeppert-Mayer; M. H. Hebb; Karl Ferdinand Herzfeld; J. H. Hibben; J. H. Hoge; D. R. Inglis; F. G. Keyes; F. C. Kracek; R. Myers; H. M. O’Bryan; E. Posnjak; A. E. Ruark; R. B. Scott; Francis B. Silsbee; C. Starr; Otto Stern; Edward Teller; Harold C. Urey; and B. D. van Evera.

Alfven:1949:OCR


Asimov:1962:LES


Ashkin:1943:STD


Axilrod:1943:IVW

REFERENCES


[Bal86] Howard Ball. Justice downwind: America’s atomic testing program in the 1950’s. Oxford University Press, Walton Street, Oxford OX2 6DP,
REFERENCES


REFERENCES


[Ber8b] I. B. (Isaak Borisovich) Bersuker. The Jahn–Teller effect and vibronic interactions in modern chemistry. Modern inorganic chem-
REFERENCES

42


REFERENCES


REFERENCES


REFERENCES


[BJ41] W. Bothe and P. Jensen. Die Absorption thermischer Neutronen in Elektrographit. (German) [The absorption of thermal neutrons in electographite]. Report G-71, ????, ????, January 20, 1941. Captured German report cited in [Wea76, page 29] that contained incorrect results on the neutron capture cross-section of carbon. Those results caused the German Uranium Project scientists to switch from graphite to the hard-to-get deuterium (in heavy water obtained from the Rjukan Plant in Norway) as a neutron moderator, and likely, substantially delayed their progress in achieving a working nuclear reactor as a precursor to an atomic bomb.
REFERENCES


REFERENCES


[BO72] Stanley A. Blumberg and Gwinn Owens. Oil shale: Will it yield its treasure to a nuclear blast? The Evening Sun (Baltimore, MD), ??(??):??, December 12, 1972.


REFERENCES


[Bor12] László Borhi. Judging Edward Teller: a closer look at one of the most influential scientists of the Twentieth Century. *Journal of Cold
REFERENCES


REFERENCES


[Breit:1953:NT] Gregory Breit. Notes for talk on atmospheric ignition. Report ???, Los Alamos Scientific Laboratory of the University of California, Los Alamos, NM, USA, 1953. This is a talk presented before the first hydrogen-bomb test on 1 November 1952. The work showed that it was impossible for the bomb explosion to ignite the atmosphere or oceans, as had earlier work by Bethe and by Konopinski, Marvin, and Teller, for the atomic bomb. According to [Har10, page 224], this report remained classified until about 1975, when it was mentioned in an newspaper story [Sul75].


REFERENCES


REFERENCES


[BT32] E. Bartholomé and E. Teller. Modellmäßige Berechnung von Eigen-
    schwingungen organischer Kettenmolekül. (German) [Calculation
    of the characteristic vibrations of organic chain-molecule models].
    Zeitschrift fü                    ur Physikalische Chemie, Abteilung B: Chemie der Elemen-
    tarprozesse, Aufbau der Materie, 19(B5):366–388, ???? 1932. CO-
    DEN ZPCBAL. ISSN 0372-9664.

[BT40] G. Breit and E. Teller. Metastability of hydrogen and helium lev-
    ASJOAB. ISSN 0004-637X (print), 1538-4357 (electronic).

[BT41] H. A. Bethe and E. Teller. Deviations from thermal equilibrium in
    shock waves. Memorandum ATI-18278 (NP-4898, BRL-X-117), Bal-
    listic Research Laboratories, Aberdeen, MD, USA, ???? 1941. 154
    pp. URL http://books.google.de/books?id=2qPvAAAAHAAJ. Un-
    dated, perhaps 1941 or 1942. Classified until after World War II, and
    reprinted in [Bet97, pages 296ff]. Discussed briefly in [? , page 64],
    which says work in 1940. Bethe, in Goodstein’s interview [? , pages
    256–258], also says 1940, and describes it as arising from a suggestion
given to the authors by aerodynamicist Theodore von Kármán.

[BT45] H. A. Bethe and E. Teller. Deviations from thermal equilibrium in
    shock waves. Report X-117, Ballistic Research Laboratories, Ab-
    erdeen, MD, USA, 1945.

[Bethe:1951:DTEa] Hans A. Bethe and Edward Teller. Deviations from thermal equilib-
    rium in shock waves. Report AM-562, Los Alamos Scientific Labo-
    ratory, Los Alamos, NM, USA, 1951. iv + 77 pp.

    from thermal equilibrium in shock waves. Technical report, Engi-
    neering Research Institute, University of Michigan, Ann Arbor, MI,


REFERENCES


Bohr:1939:MNF


Blecher:2005:ETL


Byrd:2001:DET


Carlisle:1991:BRB


Carlson:2003:HUS


Conquest:1996:PIC

REFERENCES

Chib:1995:UMH


Campbell:1996:HED


Campbell:1997:EHE


Cantelon:1991:AAD


Castell:2004:TQI


Chapline:1973:HEN

REFERENCES

Caldirola:1971:PHE


Cole:1994:CAM


CFWC:1948:PDW


Compton:1956:AQP


Cook:1980:BRB


Coughlan:1954:DET


Coughlan:1963:OTT


Cousins:1979:QRM

[Cou79] N. Cousins. Q and A that raises more Qs than As + Edward Teller; newspaper advertisement on Three-Mile-Island Accident and benefits
REFERENCES


REFERENCES

Canavan:1990:SD


Canavan:1990:SEN


Canavan:1991:LLS


Cass:2001:SW


Cunningham:1988:LTH


Dean:1987:FAS


Davis:1991:BSB


Davis:1994:BET

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Edg91] David Edgerton. Book reviews: Atomic Energy for Military Purposes, with a new foreword by Philip Morrison and an essay by Henry De-

Eliezer:1986:IES


Eyring:1970:PCA


Einstein:1939:AEL


Evans:1986:SWW


Englman:1972:JTE


Epstein:1992:BRB

REFERENCES


Ermenc:1989:ABS


Ehrlich:1984:CD


Emmett:1940:RIS


Fermi:1957:LEN


Fermi:1968:III


Findlay:1990:NDP


Firor:2005:FSR

John Firor. Former student remembers Teller and Fermi with gratitude. Physics Today, 58(2):10, February 2005. CODEN PH-
REFERENCES


[Feynman:1947:ESE]


[Feynman:1949:ESEa]


[Feynman:1949:ESEb]


[Ford:2015:BHB]


[Franklin:1981:BRB]


[Frank:2005:ERG]
REFERENCES


REFERENCES

Goldman:1986:EWWa


Goldman:1986:EWWb


Garwin:1983:RR


Galison:1989:LSD


Gamato:1980:HMD


Green:1977:ASD


Gould:1965:PDM

REFERENCES


Gerrish:1975:LTM


Galbiata:1992:SEE


Gamow:1976:GGB


Girdner:1975:LNA


Gehrels:1994:HDC


Goble:1949:BRB


GoeppertMayer:1988:MGM


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Halloran:1970:TSU


Ham:1971:JTE


Hansen:1979:CBC


Hansen:1992:BRD


Hansen:1995:BRB


Hansen:1997:LMF


Harper:2001:AGG

REFERENCES

(electronic). URL http://adsabs.harvard.edu/abs/2001PhP....3.335H; http://link.springer.com/article/10.1007/PL00000536; http://www.springerlink.com/content/m0htm9w9b9jjv1/;


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Hirsch:1990:HBW]


[Hirsch:1997:LHB]


[Hora:2005:ETL]


[Hnatowich:2003:MFE]


[Hollinger:2002:BBT]


[Holliday:2004:LEB]

REFERENCES


**REFERENCES**

**Heitler:1936:TEM**


**Hafstad:1938:APM**


**Herzfeld:1938:VP1**


**Haupt:1939:SHD**


**Hibben:1939:REC**


**Hendricks:1942:XRI**


**Ionson:1986:LSD**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Koestler:1940:DN


Kursunoglu:1973:IBR


Kleint:2005:WHB


Kalckar:1934:RMM


Kalckar:1935:TCO

REFERENCES

Kuper:1940:SFE

Knipp:1941:ELH

Konopinski:1948:TCC

Kursunoglu:1973:FIP

Kurzman:1986:DBC

Kleint:1993:WHL

Kaplan:2001:VIJ
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Libby:2004:CTS]

[Libby:2004:ETS]


[MacPherson:1987:TBF]

[MacPherson:1986:TBF]

[Ly:1892:JNSa]


REFERENCES


REFERENCES


REFERENCES


pp. LCCN ???? Translated by George Saunders from the Russian original.

[Mey87] Robert A. (Robert Allen) Meyers, editor. *Encyclopedia of physical science and technology*. Academic Press, New York, USA, 1987. ISBN 0-12-226901-2 (vol. 1), 0-12-226902-0 (vol. 2), 0-12-226903-9 (vol. 3), 0-12-226904-7 (vol. 4), 0-12-226905-5 (vol. 5), 0-12-226906-3 (vol. 6), 0-12-226907-1 (vol. 7), 0-12-226908-X (vol. 8), 0-12-226909-8 (vol. 9), 0-12-226910-1 (vol. 10), 0-12-226911-X (vol. 11), 0-12-226912-8 (vol. 12), 0-12-226913-6 (vol. 13), 0-12-226914-4 (vol. 14). ???? pp. LCCN Q123 .E497 1987.


REFERENCES


Metropolis:1987:NDP


Middleton:2007:EIQ


Mladjenovic:1998:DYN


Mohr:1983:SDM


Moncrieffe:1964:BRB


Moore:1995:BRG

REFERENCES

Moore:2000:BRB


Moore:2002:TTB


Morgenthau:1962:BBL


Moss:1968:MWPb


Moss:1968:MWPa


Moss:1972:MWP


Metropolis:1952:ESC

[MRR+53] Nicholas Metropolis, Arianna W. Rosenbluth, Marshall N. Rosenbluth, Augusta H. Teller, and Edward Teller. Equation of state calculations by fast computing machines. *Journal of Chemical Physics*, 21(6):1087–1092, June 1953. CODEN JCPSA6. ISSN 0021-9606 (print), 1089-7690 (electronic). URL http://link.aip.org/link/doi/10.1063/1.1699114; http://pubs.acs.org/cgi-bin/chemport/version=1.0&coi=1:CAS:S28:DyaG3sXltlKhsW%253D%253D%26pissn=0095-2338%26pyear=2005%26md5=2eba6ee7d50b361b924c3ff8efeda4b1. This article introduces the Metropolis algorithm, which the journal *Computing in Science and Engineering* cited in the top 10 algorithms having the “greatest influence on the development and practice of science and engineering in the 20th Century.” See [BBLS00, BS00], and the Hastings–Metropolis generalization in [Has70]. See also [Bar65, Pes73, Hit03]. According to [Har10, page 263], this paper has been cited more than 10,000 times.


REFERENCES


Marshak:1946:DCI


Mullins:1950:BRB


Mark:1988:EPW


Norris:1991:NNP


Norris:1993:NNRb


Nagy:1989:JNC


NRCCC:1940:TRC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Preston:1962:BBP


Placzek:1932:RRMa


Placzek:1932:RRMb


Poschl:1933:BQA


Panofsky:1979:DSI


Patterson:1981:NES

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REMARKS


[Rumer:1932:VGB]


[Sagan:1983:NWC]


[Sakharov:1995:M]


[Sandoval:2003:PET]


[Saubermand:1975:LCL]


[Shepley:1954:HBM]

[SB54] James R. Shepley and Clay Blair, Jr. The hydrogen bomb: the men, the menace, the mechanism. Jarrolds, London, UK, 1954. 216 pp. LCCN UF767 .S4 1955. This book is seriously flawed; see the lengthy now-declassified rebuttal in [Bet82], as well as the comments in a short review [All56], and a longer paper [Tel55b].
REFERENCES

[Shepley:1955:WKB] James R. Shepley and Clay Blair, Jr. *Die Wasserstoffbombe: der Konflikt, die Bedrohung, die Konstruktion* (German) [The hydrogen bomb: the conflict, the threat construction]. Steingräben Verl., Stuttgart, Germany, 1955. 288 pp. LCCN ???? Translation of [SB54] to German by Hans Dieter Müller. This book is seriously flawed; see the lengthy now-declassified rebuttal in [Bet82], as well as the comments in a short review [All56].


REFERENCES


Seifritz:1998:ETC


Seidel:1999:GJL


Selove:1958:BRB


Sella:2003:MFE


Semenov:1992:ETM

REFERENCES


[Shi91] Edward Shils, editor. *Remembering the University of Chicago: teachers, scientists, and scholars*. University of Chicago Press, Chicago, IL,
REFERENCES


REFERENCES

Smith:1975:LWN


Smith:1985:ECD


Smith:1985:LOS


Smith:1986:SG


Szilard:1960:SWS


Sponer:1939:ANU


Sahlin:1971:EPC

University of California, Lawrence Radiation Laboratory, Livermore, CA, USA, April 1971. Submitted to the Journal of Chemical Physics.


REFERENCES


REFERENCES


[Sul75] Walter Sullivan. Experts doubt view that atom blast could end all life. *New York Times*, ??(??):??, November 23, 1975. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://search.proquest.com/hnpnewyorktimes/docview/120557618/. This story comments on the recently-declassified report [Bre53] on whether a hydrogen bomb explosion could ignite the atmosphere or oceans, or blow the atmosphere into space. See also [Dud75].


REFERENCES


REFERENCES


[Tel34a] E. Teller. Theorie der Kistallgitterspektren. (German) [Theory of crystal lattice spectra]. In Finkelnburg et al. [FMRT34], chapter 3, pages 161–188. LCCN QD453 .E72 bd. 9, abschnitt 2.
[Tel34b] E. Teller. Theorie der langwelligen Molekülspektren. (German) [Theory of long-wave spectra of molecules]. In Finkelnburg et al. [FMRT34], chapter 2, pages 43–160. LCCN QD453 .E72 bd. 9, abschnitt 2.


REFERENCES


[Tel51a] Edward Teller. A new thermonuclear device. Report LA-1230, Los Alamos Scientific Laboratory of the University of California, Los Alamos, NM, USA, April 4, 1951. This report is based on work by Frederic de Hoffmann, and was likely largely written by him, but at his request, was issued under Teller’s name alone. See [Tel55b, page 273] and [Har10, page 221].


Teller:1954:TOC


Teller:1955:ORS


Teller:1955:WMP


Teller:1956:GPCa


Teller:1956:GPCb


Teller:1956:AW


Teller:1956:CTR


Teller:1957:DKP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Tel77f] Edward Teller. In search of solutions for defense and for energy: remarks. Hoover Institution, Stanford University, Stanford, CA, USA, ???? 1977. 23 pp. LCCN UA646.3 .T44.


REFERENCES


REFERENCES


REFERENCES


Edward Teller. Dangerous myths about nuclear arms. *Reader’s Digest*, ??(??):139–143, November 1982. CODEN RDIGAU. ISSN 0034-0375. See comment [vH83a], in which this article is reprinted.


REFERENCES


REFERENCES


REFERENCES


[Tel86c] E. Teller. The ultimate renewable resource. CHEMTECH, 16(2): 94–95, ?? 1986. CODEN CHTEDD. ISSN 0009-2703.


REFERENCES

to The New York Academy of Sciences Conference on the High Technologies and Reducing the Risk of War.


REFERENCES


[Tel87g] Edward Teller. Explosive fusion devices. In Meyers [Mey87], pages 723–726. ISBN 0-12-226901-2 (vol. 1), 0-12-226902-0 (vol. 2), 0-12-226903-9 (vol. 3), 0-12-226904-7 (vol. 4), 0-12-226905-5 (vol. 5), 0-12-226906-3 (vol. 6), 0-12-226907-1 (vol. 7), 0-12-226908-X (vol. 8), 0-12-226909-8 (vol. 9), 0-12-226910-1 (vol. 10), 0-12-226911-X (vol. 11), 0-12-226912-8 (vol. 12), 0-12-226913-6 (vol. 13), 0-12-226914-4 (vol. 14). LCCN Q123 .E497 1987.


REFERENCES


REFERENCES


[Tel91g] Edward Teller. The future of defense and technology. Report UCRL-JC-105925, CTS-11-90, University of California, Lawrence Livermore
REFERENCES


REFERENCES


[Tel92g] E. Teller. Sull’importanza della scienza e dell’etica. II. (Italian) [On the importance of science and ethics. II]. In Galbiata et al. [GER+92], pages 47–56. ISBN 88-7794-051-4. LCCN ????


[Tel92j] Edward Teller. Fusion devices, explosive. In Meyers [Mey87], pages 1–4. ISBN 0-12-226901-2 (vol. 1), 0-12-226902-0 (vol. 2), 0-12-226903-9 (vol. 3), 0-12-226904-7 (vol. 4), 0-12-226905-5 (vol. 5), 0-12-226906-3 (vol. 6), 0-12-226907-1 (vol. 7), 0-12-226908-X (vol. 8), 0-12-226909-8 (vol. 9), 0-12-226910-1 (vol. 10), 0-12-226911-X (vol. 11), 0-12-226912-8 (vol. 12), 0-12-226913-6 (vol. 13), 0-12-226914-4 (vol. 14). LCCN Q123 .E497 1987.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Thi46] Hans Thirring. *Die Geschichte der Atombombe; mit einer elementaren Einführung in die Atomphysik auf Grund der Originalliteratur gemeinverständlich dargestellt*. (German) [The history of the atomic bomb, with an elementary introduction to atomic physics according to the original literature, understandably presented]. Wissenschaft für jedermann; Phönix-Bücherel. “Neues Österreich” Zeitungs- und Verlagsgesellschaft, Wien, Austria, 1946. 149 pp. LCCN QC778 .T47.


REFERENCES


**Teller:1972:GSC**


**Teller:1979:U**

[TK79] Edward Teller and George A. (Jay) Keyworth. [unknown]. Memorandum, ???, September 20, 1979. Transcribed from a taped conversation between the authors about the Three-Mile Island nuclear reactor failure. Cited in [Har10, page 144], but attempts to locate it, or determine its title or other publication data, have so far failed.

**Teller:2000:FI**


**Teller:1958:AKG**


**Teller:1958:ONF**


**Teller:2001:LRW**

REFERENCES


REFERENCES


REFERENCES


[Teller:1935:EHR]


[Teller:1940:SWC]


[Talley:1964:PEE]


[Teller:1977:STA]

REFERENCES


[Turco:1990:CSA]


[Teller:1968:CUN]


[Teller:1991:CDS]


[Teller:2002:CDS]


[Teller:1951:HDH]

[Tur40] Louis A. Turner. Nuclear fission. Reviews of Modern Physics, 12(1):1–29, January 1940. CODEN RMPHAT. ISSN 0034-6861 (print), 1538-4527 (electronic), 1539-0756. URL http://prola.aps.org/pdf/RMP/v12/i1/p1_1. This paper surveys the early work from 1934 to 1939 on nuclear fission, including more than 100 from 1939 alone following the news of the Hahn and Strassmann work that Niels Bohr brought to the USA in January 1939.

[Turner:1940:NF]


[Turner:1979:WHB]


[Teller:1983:FH]


[Teller:1933:SWG]


[Teller:1938:RAN]


[Teller:1973:IR]


[Teller:1979:ANB]
Teller:1979:EHE


Teller:1980:MMM


Teller:1992:TWS


Teller:1973:CDWa


Teller:1973:CDWb


Teller:1997:GWI


Teller:1990:LHA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wigner:1939:EPF


Weingartner:1986:FPS


Weart:1976:SS


Weart:2012:RNF


Weisskopf:1975:LCE


Weisman:1994:ERW

REFERENCES


REFERENCES


REFERENCES

[WM15] Tim Ward and Domenic Mastrippolito. Race for the world’s first atomic bomb: A thousand days of fear. [Los Alamos National Laboratory produced documentary on the Manhattan Project., 2015. URL http://www.governmentattic.org/1ldocs/NNSAfilmVideoList_2014.pdf; https://www.youtube.com/watch?v=xwpgmEv1RpM. Written by Michael Wilson. The hour-long program features interviews with some of those who worked on the Project Hans Bethe, Norman Ramsey, Phil Morrison, Edward Teller and others. The program profiles the creation of the Manhattan Project the obstacles that were faced, life in the ‘secret city,’ and events that led up to and followed the Trinity Test.


REFERENCES


[Yor95] Herbert F. (Herbert Frank) York. Arms and the physicist, volume 12 of Masters of modern physics. American Institute of Physics, Wood-


