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/

13 October 2017  
Version 1.165

Title word cross-reference


-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]. 17.25 [Pei87]. 1930 [BW05]. 1930/41 [Fer68]. 1939 [Sei90]. 1939-1945 [Sei90]. 1940 [TT40]. 1941 [TGF41]. 1942 [KW93].


3 [Dic79].

40th [MKR87]. 411-415 [Ber03b].

50th [Tel93a].

60th [MF69, Oli69, Wig69, Wig96a].

70th [DB71, Tel95b]. 71 [Ber03b, Her03]. 7th [WD86].

80th [MW88].

90th [Cl04].

Back [Tel40a, HEB96]. Bait [Ano95]. Ball [Sea03c]. Back [Bet01, Tel50a, TNR97]. Backs [Bir67]. Backyard [Sei90, Tit86, Tit01]. Bait [Ano95]. Ban [Ano60b, Ano63b, Tot63a, Tot63b, Ken63]. Bands [MT42, PT32a, PT32b]. Bankhead [dV08a]. barátjának [Tel03a]. Barbara [GG76]. Bardeen [HD02]. Basic [Tel60a, KPB73, Tel73a]. Basis [RTW32]. battlefields [MK02, Van03b]. Be [Tel87c, Bet46, Gro62, Gro83, Jon62, Tel70a]. Begets [BCF+97]. Begin [Ste74]. Beginnings [Gon96c, Ber87]. Behavior [ML07, Tel89a]. Behind [BJCP88, Dav91, Dav94, Dav95, Han92a, Bro92, Bro96, Car03]. Being [Ano15]. Beiträge [KRW05]. Bemerkung [Tel30a]. Bemerkungen [FST32, PT33]. Benefits [Bir67, Con79]. Benzene [LT37, NST40, SNST39]. Berechnung [BT32]. Berichte [KRW05]. Berkeley [Sea99]. Bernstein [Ber33b]. Bersuker [Dux10]. beset [TW79b]. Best [Tel87f]. beszélgetések [Tel08]. BET [Dav94, Dav95, Tel83c]. Bethe [Edg91, Ber80, Bet97, Bro82, Goo99, Tel87j]. Betrachtungen [DB71]. Better [Ano60a, TW79a, Tel87c, WT79, Zuc88, Ber90, Hir88, Pei87, Sei90, Tre87]. Between [AT43b, Ano58a, Lin98, Ren34, Tel91d]. Beware [Ano57b]. Beyond [Tel86g, Tel87d, Tel87h, KMN+97, Wad87]. Bibber [Har11a]. bibliográfiaiával [Wag98]. bibliographic [Ber84a]. bibliography [Wag81, Wag98]. Biennial [AG81, AG80]. Big [Hil15, Tel71d]. Bilder [Tel93b]. Bill [Day97]. binären [RTW32]. Binary [RTW32]. Biographical [Sea90, BMW89, LS09]. Biography [AH04, Cre10, Sei90, BP90, Law88, Lou02, Smi10]. Biological [ESKR84]. Birth [Anoxxa, Hil15, McM05]. Birthday [KRW05, Tar98, Wig96a, CI04, DB71, MF69, MW88, Sei98, Tel95b, Wig69, Oli69]. bis [BW05]. bizonytalansága [TZ91]. biztonság [TZ91]. Black [TG58]. Blast [BOT72, Hol04, Ste73, Sul75]. Blasts [Kih67]. Block [Ano57a]. Blooms [Ano71]. blow [LT05]. blue [Fit00]. Blumberg [Bad77a, Ber78, Car91, Her90, Zie91, Bas90, Lak78, Rho90, She76]. Bohr [vW02, FK85, Tel69d, Tel80b]. Boiler [Gre45]. Bomb [All56, Ano60a, Ano65, Ano93, Ano15, Ber03c, Bet82, Bet93, Bir02, Blu88b, BS03a, Dys76, Fit98, GOn96c, Her03, HM90, Ken54, Kev03, Lan93a, Lan95, Moo95, RHe95, Rho86, Sch80, Sch03a, Sei90, Sul03, Tel62e, TB82, Tel88b, Thi50, Tur79, WM15, Wol67, Wol90, Bal03, Ban02, Ber03b, BHM91, Bro82,
Bru62, Bur84, Car03, DeW79, Doy02, Dre02, Erm89, FS95, For15, Gol84, Han95, Har11b, Her02, HM97, Hol02, Jac10, Jon85, Kno90, KMN+97, Kur86, Law88, Mac86, Mac87, Mag88, MSDP80, Mos68b, Mos68a, Mos72, Nor02, SB54, SB55b, SB55a, SB71, Thi46, Van03a, WG17, ZA04, Kev03, Kni03, Boy05, Han95, Sei90]. \textbf{Bombardment} [MT47, WHIT95]. \textbf{Bombs} [KMT46, Lan84, Ste73, Tel50b, Tit86, Tit01, O’N07, Sei90]. \textbf{Book} [Ano05a, Bad77b, Bad77a, Ber90, Ber03c, Bet01, Bir02, Bor03, Boy95, Boy05, Car91, Coo80, Cre10, Day97, Dow74, Dys58, Dys02a, Edg91, Eps92, Fra81, Fri62, Gob49, Hac04, Han92a, Han95, Har05, Har11a, Hed49, Hen05, Her01, Hig76, Hir88, Jac65, Jon62, Kau12, Kle62, Lib11, Loe05, Mar92, Mar81, Mar97, Mon64, Moo95, Moo00, Moo02, Mul50, Oli69, Pal02, Pei80, Pei87, Pen79, Pic62, PB62, Rop62, Ros80, Sch03a, Sei90, Sel58, Set02, TG58, Tel49a, Tel81e, Tel87b, Tho80, Tho03, Tre87, Van03b, Wan03, Wat03, Vig66, Zie91, Ber03b, Her03, Ano15]. \textbf{Books} [Ber78, Dys58, Mor62, Ore58, Pre62, Sei90]. \textbf{Boorse} [Sei90]. \textbf{Boost} [Poo89]. \textbf{Bootlegger} [Ano57b]. \textbf{Boys} [O’N94, O’N07, Boy95]. \textbf{Branch} [Sew88]. \textbf{Braun} [Riv96]. \textbf{Breakdown} [ST38, ST39a, ST40]. \textbf{Breakthrough} [Tel8xa]. \textbf{Breeder} [MBM+83, MBM+84]. \textbf{Brian} [Kev03, Sch80]. \textbf{Brickbats} [Lan84]. \textbf{Brief} [Tar10, Ano90a, Ano90b, Ano95]. \textbf{Briefe} [KRW05]. \textbf{Brilliant} [Tel91f, Ano90b, Tel91f]. \textbf{Brings} [Ber87]. \textbf{Broad} [Bir67, Han92a]. \textbf{Brotherhood} [Ber03b, Doy02, Hob02, Ber03c, Her03, Kev03, Sch03a]. \textbf{Brown} [Kev03, Mon64, Fri62, Jon62, Kle62, Mor62, Pic62, Rop62]. \textbf{Brunauer} [Dav94, Dav95]. \textbf{Build} [GB89]. \textbf{Building} [For15, dEAH29]. \textbf{Bulletin} [Ano90a, Ano90b, Ano95, Isa93, Rot94, GR63]. \textbf{Burns} [Sei90]. \textbf{Bursts} [JT84].

C [Boy05, Sei90, TG58, TT35a, Tel95b, TT35a]. \textbf{C}. \textbf{CA} [LV10, MB92]. \textbf{Café} [ST99]. \textbf{Calculation} [SST71, BT32]. \textbf{Calculations} [Bar65, MRR+53, MRR+52]. \textbf{California} [Kni03, San03]. \textbf{Cambridge} [Dys02a, Wat03, BRS90]. \textbf{Came} [Tel911, Mos68a]. \textbf{Campus} [Hal70]. \textbf{Can} [Bet46, Jun62, Tel70a, Gro62, Gro83]. \textbf{Canal} [Ano73]. \textbf{Canceled} [Gor92]. \textbf{Candid} [HH04a]. \textbf{Capture} [BJT72, FT47]. \textbf{career} [ST99, Wag81, Wag98]. \textbf{Carl} [Cl04]. \textbf{Carlo} [Bar65, BST66, Has70, Pes73]. \textbf{Carnegie} [HPA97]. \textbf{Case} [Joh13, Ken54, Kev03, NAH+89, Rhe95, Tel85a, Gre77, Han79, Pei87, San79]. \textbf{Case-Study} [NAH+89]. \textbf{Cast} [Smi85a]. \textbf{Casualty} [Bra79]. \textbf{Catalysis} [ET40, Nat40, DH38, KT35]. \textbf{Catastrophe} [Dud75, Sag83]. \textbf{cathedral} [Dys12a]. \textbf{Celebrates} [Gui04, ALW+88, Sei98]. \textbf{celebrating} [MW88]. \textbf{Celebration} [KRW05]. \textbf{Centenary} [Gui04, FK85, Har08b]. \textbf{Centennial} [Ano08b, LV10, dV08a, Har11a]. \textbf{Central} [TIW+96]. \textbf{Century} [Bet01, Bir02, Dys02a, Hac04, Her01, Pal02, Set02, Tho03, Wan03, Wat03, Har06b, Mar10, New03d, Alb10, Bor12, CD96, Har10, Sla12, TS01, TBO2, LY95, Lib11, Moo02, Kau12, Cre10]. \textbf{Ceremony} [Ano03a, Sea03c]. \textbf{Chadwell} [Sei90]. \textbf{Chain} [BT32, And73]. \textbf{Chain-Molecule} [BT32]. \textbf{Chains}
Contributions [KRW05, ML07, Wig62, New03e, dV08b]. Control [Tel60b, DHF84, DHF85, HGS87, Zuc88]. Controlled [Tel56d, Tel56a, Tel56b, Fis10, Sem92]. Controversial [Bal03, Bof69, Kir98]. controversy [BHM91]. convenient [SH01]. Convention [Bof71].

Control [Tel60b, DHF84, DHF85, HGS87, Zuc88]. Controlled [Tel56d, Tel56a, Tel56b, Fis10, Sem92]. Controversial [Bal03, Bof69, Kir98].

Conventions [TTT91, TTT02, HH04a, Tel08, Bor03, Eps92, Mar92].

Conversion [Tel69a].

Cooled [TIW +96]. cooling [HT36].

Coral [Kur73].

Core [GT38b].

Corrections [Ano93, RT39].

Corvin [Byr01].

Cosmic [ART49, RT49b, WHIT95, Tel49b].

Cosmology [Rei72a, Rei72b].

Costandina [Sei90].

Could [Bof85, Sul75, LT05].

Council [Nat40].

Countdown [Sei90, Kur86].

Counting [Ano95].

Courage [Tel83e].

Courses [Ano60a].

Cover [Lew85].

Cover-Up [Lew85].

Creativity [NAH +89].

Credibility [San75].

credit [Car03].

Crisis [Ano60a, Tel77b].

Crichtfield [MRTM95].

Criterion [Dys58].

Critical [Gre46, KMTW43].

Critics [Bar88, Tel85e].

Crossing [Tel37].

Crucial [Tel84b].

Crusade [Zuc88, HGS87].

Cruz [Sei90].

Crystal [ST42, ALT43, FMRT34, Tel34a].

Crystals [FT38, ALT43, BP83, BP89, BP12, Eng72, KZ01, Dow74].

csillaghaborús [Bro96].

CTR [Tel72b].

Culture [Boy05, Tel92h, Jac10, ZA04].

Curbs [Bur67].

customer [Ano95].

Cycle [Tel78c].

Cyclotron [Hl15].

D [HH08, Sei90, TG58, KT48].

Dan [Sei90].

Danger [Ken63, Moh83].

Dangerous [Tel47c, Tel82b].

Dangers [Dys58, Mar87, Ore58, Sel58, TG58, TL58b].

Daniel [Boy95, Tel49a].

dans [Dem15].

dargestellt [Thi46].

Dark [Bof85, Bor03, Eps92, Mar92, ESKR84, Han92a, TTT91, TTT02, Han95].

Darkness [Koe40].

Daughter [Moo00, Pal00].

dawn [Gor09].

Day [Kur86, TG58, Bru62, Sei90].

Days [Flo88, WM15].

Dead [BS03a, Sul03, BS03b].

Dean [Sei90, DA87, Sei90].

 Debate [Ano58a, Anoxxb, PT79, ST60].

Decades [Sei90, Mil86].

Decay [FTW47].

December [Tel57b].

deception [Bro92, Bro96, Mit97, Han92a].

Decide [EN86].

Decision [Dys76, GB89, Tel95c, Tel98b, Fel79a].

decisions [Str63, Jon62].

Dedicated [Sea03b].

Deep [GT56].

Defence [Bud83, CT90a, Pei87].

Defense [Ber90, CT90b, DHF84, DHF85, Hal70, Hir88, IPB +86, Pei87, Smi85a, Tel57a, TW79a, Tel83a, Tel84b, TB84, Tel85h, Tel86d, Tel86h, Tel87f, Tel87i, Tel87j, Tel88a, Tel91g, Tel99d, Tel02b, Tre87, WHIT95, Zuc88, Mit97, TWB73a, TWB73b, Tel77f, Tel87e, WT79, GBS +80].

Defensive [TS84, Zam95].

Defining [Mia98].

degeneracy [JT37].

degenerate [JT37].

degrees [New03f].

del [GER +92].

Delano [Ein39].

Delete [Dev62].

deleted [TjHK51].

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
Edward
few [Tel85g]. Fewer [Tel92c]. fiasco [Fin90]. Field [JT55, NT60, WCT39]. Fields [DT56, Tel87b, DB71, New03c]. Fierce [BS03a, Su03]. Fifth [Jac10]. Film [BD82, Sch80]. films [New03b]. Final [Gor92, LT05]. Finds [Ano57a, fire [Vol02]. Firecracker [Boy95, O’N94, O’N07]. First [Ano15, Flo88, Ken54, Tel48b, WM15, Ano15]. First-Hand [Ano15]. Fission [BHT86, BW39, NBDG40, Tel79a, Tur40, CHW91]. Five [TK00, Vol87, ALW+88, Har06b, Har06a]. fizika [Tel93e]. flap [Bht88a]. Flat [Dys79b]. fled [Mar06]. Flimsy [McM94]. Fluctuations [DTT37]. Focuses [Ken54]. 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, Tel91a, Edg91]. Forging [DA87, Sei90]. Former [Fir05]. Foundations [WD86]. founders [Wag98]. Four [AT43a, Lan93b, Lan99, ALT43, Lan11]. Frage [dEAH29]. Fragments [Moo00, Pa00]. Francis [Gob49, Hed49, Mu50]. Franck [ST39b, Tel91j]. Franklin [Em39]. Fred [TG58]. Free [Pei87, RT38, RT39, Ste73, Ano95, Tel31]. freedom [Har08a, Ano03a, Sea03c]. Freeze [BT82, Tel82e]. freien [Tel31]. French [Dem15, Rhé11, Riv96, SB55b]. Frequencies [TT35b]. Fresh [Tel94d]. Friedrich [CIO4, ABES12]. Friend [Tel03a, Cre02]. friends [KGA+03, RTS+xx]. Fuchs [Sei90, Ber10, MMH90, Wil87]. Fuel [Tel72b]. Fueled [MT05]. Full [Ano15, Wag98]. Functions [Bar65, Blo48, Pup05]. Fundamental [Kur73]. Fundamentals [KBY09]. Funds [Ott85, Smi85b]. Fusion [Ano58b, W. 75, MBM+83, MBM+84, Poo89, Tel58a, Tel72b, Tel79a, Tel81f, Tel81g, Tel87g, Tel92j, TGF92, Fis10, HM05, Rei72a, Rei72b, Sem92]. Future [Dys58, MT94, Ore58, Sel58, TG58, Tel72c, Tel79b, Tel91g, TN97, BT61, Jac10, TL58b, Tel73e]. Futurology [Tel74].


generation [Tel10b]. Geneva [Yor87]. Genius [Mac92, HD02]. Geniuses [Lan93a, Poi03]. geographies [Kir98]. Georg [ABES12, vW02]. George [Tel81e, GGG76, Har01, Rei72a, Rei72b, Tel97b]. Georgia [Har95]. Gerhard [Sto02]. German
...
[Ber03c, Her03, Sch03a, Sei90, Ber03b, Doy02, GA^+86a, GA^+86b, Her02, Hol02]. LLNL [Tel90c]. Lloyd [Sei90]. Lobbies [Smi85b]. lobby [Ano87]. localized [PW84]. Logic [WD86, Zim92]. Logik [Zim92]. London [Har05, Pei87]. Long [Bet01, ESKR84, TIW^+96, TLCW01, Cow03, Tel34b], long-ago [Cov03]. Long-Term [ESKR84, TIW^+96]. long-wave [Tel34b]. Look [Alb10, Bet01, Cre10, Lib11, Tel57e, Bor12, Har10, Kau12, Sla12]. looked [Sch03b]. Loren [TG58]. Lorus [TG58]. Loss [BKT41, KT41, Kni03]. Lunar [Tel87a]. M [CD96, Sei90, Van03b]. MA [Dys02a]. Machine [Lan83]. Machines [MRR^+53, MRR^+52, Tel47b]. Macmillan [Pei87]. MacPherson [Sei90]. Made [Bud84, Tel85b, Moo95, Nic87, New03e, Sei90]. Magnetic [KT34, Tel81f, Tel81g, TGF92, HT36]. Magnetism [IT40]. Magneto [dHT50]. Magneto-Hydrodynamic [dHT50]. Magnificent [Cou54]. main [Car03]. Make [BT82, Lau65, Tel61c]. Making [Ano15, Han95, Rho86, Sei90, Tel57e, Wol09, Yor87, McK84]. Malcolm [Sei90]. Man [Bor57, Bor63, GEM^+65, Tel78a, Wil98, Car03, Gro04, Nor02, RTS^+xx, Sni10]. Manhattan [Jon62, Moo95, Sei90, FS95, Gro62, Gro83, Jon85, Lan93b, Lan99, Lan11, Law88, Nor02, Sei90]. Many [Ano55, Tel71c, Hna03, Sei03, Tel55b, Tel88a]. March [TT40]. Margery [TG58]. Maria [Goe88]. Mark [Oli69]. Markov [Has70, Pes73, Tie94]. Maroncelli [Van03b]. marślakó [Har06a]. marślakó [Tel08]. Martian [Her01]. Martians [Har06b, Har06a, Har08b, Lan93b, Lan99, Mar96, Mar10]. Martin [Sei90, TG58, vW02]. Mary [Moo00]. Massachusetts [Wat03]. Material [Gre46]. Mathematics [Ber03d]. Matter [CJTW73, FT47, FTW47, ML07, Oli69, Tel49c, MF69, RT49a, Gob49, Hed49, Mul50]. Matterhorn [Ano15]. matters [Rei72a, Rei72b]. Maximalist [Bor48]. May [LV10, TGF41, Flo88]. McKay [Sei90]. meaning [Hor97]. Means [Tel60e]. measurement [Tel61a]. Measurements [TLCW01]. mechanical [Tel61a]. Mechanics [Tel80b, ALT43, PT33]. Mechanism [BW39, SB54, SB71, All56]. Medal [Ano03a, Sea03c, Tel92d, Byr01, Sen92]. Medical [SM86, Tel86g, Tel87a]. medicine [Jai94]. Medvedev [Tel81e]. Meet [Blu88b]. Meeting [AG81, AG80]. megalapítója [Wag98]. mehratomige [TT31]. mehratomigen [HT33]. mehratomiger [PT32a, PT32b, TT32]. meine [Dür05]. Memoir [Ano15, LS09]. Memoirs [Sak95, Sei90, TS01, Erm89, Bet01, Wan03, Wat03, Dys06a, Tho03, Bir02, Dys02a, Hac04, Her01, Pal02, Set02]. memorial [Rei72a, Rei72b]. Memoriam [BG05, Bun04, HH08, Dür03]. Memories [Dür05, McM94, Tel97b, Tel85g, Tel93b]. Memory [Fra08]. Men
Dev62, Doy02, Goo80, Goo81, Gre77, Gui04, Her02, Hol02, Ken54, Kev03, McM05, MS15, PC06, Rhe95, Yor76, Yor89. opportunities [TL58b, Dys58, Ore58, Sel58, TG58]. Opposes [Tot63a]. Opposing [Tot63b]. opposition [Bro82]. Optimum [Pes73]. Opt [Bud83]. Oracles [Sel90, Sylvia]. Organic [ART49, GT39a, GT39b, GT39d, IT40, JT84, MT49, MT50, RT49b, Tel49b, Tel54c]. original [Thi46]. Originalliteratur [Thi46]. Origins [Yor75, Dys12a, TW79b]. Orion [Dys02b]. Ortho [ST37b, KT35, ST37a]. ortho-para [KT35]. Oscillation [HT33]. oscillators [PT33]. Oszillators [PT33]. Other [Ano15, Rei72a, Rei72b]. Our [TL58b, Tel61c, Uda94, Uda98, Dys58, Ore58, Sel58, TG58]. Outlawing [Sho92]. Outlook [TL58a]. outages [Isa93]. outstanding [Sen92]. Overkill [Mon64, Lap62]. oversight [Ano89b]. Owen [Gob89, Hed49, Mul50]. Oxide [AT44]. Oxides [Tel89a].
Progress [Tel65b, Tel85h, Kir98]. Progressive
[Tel62e, Ano15, Boy95, Dys02b, FS95, Gro62, Gro83, Kir05, Lan93b, Lan99, Lan11, Law88, Nor02, O’N89a, Jon62, Moo95, Sei90, Pre62]. Projection

Q [Cou79]. Qs [Cou79]. Quanta [DB71]. Quanten [DB71]. Quantenmechanik [PT33]. Quantenmechanische [Tel61a]. Quantum [Joh13, ML07, Tel80b, Cl04, PT33, Tel61a]. 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, Erm89, Jon62, Law88, Nor02, Sei90]. Rabi [Zuc88]. Race [Ano61b, Gon96d, Sei90, WM15, Bur84, HS83, Mac86, Mac87, Mcl05, Sei90]. Rachel [Moo95]. Racing [Nor02]. Radial [Bar65]. Radiation [Ano15, TT64, TU51, Tel62b, Tel62c, Tel62d, Ano95, Tel49b, TS82]. radiation-free [Ano95]. Radiator [HdH46]. Radicals [Bof71, RT38, RT39]. Raised [Ano60b]. Raises [Cou79]. Rally [Ano65]. Ralph [Mon64, Pre62]. Raman [HT39b, LT37, PT32a, PT32b]. Ramanbanden [PT32a, PT32b]. Range [TLCW01]. rapped [Wei94b]. Rate [GT38a]. Ratify [Tot63a]. Ratio [KT34]. Ray [HT42, JT84, Sni85a, Tel46c, Blu88a, DeW88, Gor92, Sni85b]. Rays [ART49, RT49b, Tel54c]. Reaction [BHT86, CT41, TT35a, And73, BS03b, Her76]. Reactions [GT38a, KT48, RT38, RT39, Tel56d, Tel62g]. Reactor [Tel54a, Tel77c]. Reactors [Tel77d, TIW+96]. read [Fl088]. readers [AH04]. readership [Bus11]. Readiness [Ken63]. Ready [Fra05]. Reagan [Bri00, Bud83, DFH84, DFH85, EN86, Fit00, Gar83, Tel83c]. Real [Ano05a, Hen05, Loe05, Ber04b, Ber04a, Goo04a, Goo04b, GTS+06, Moo95, Rho05, Set07, Wei04]. reality [Hor97]. Really [BT82, HM90]. Reappraisal [Dys76]. Reascendancy [Nor83]. reasons [ALW+88]. rebel [Dys06b]. Receives [Ano62]. Recipients [Ano03c]. recollections [WS92, WS03].
Reconsidering [Ber03a]. Record [WT79, Mat98]. Red [Gor09, GT39c]. Reflect [Wei86]. Reflecting [Joh03]. reflections [DB71, Tar10]. Reflects [nLM99]. regrets [ST99]. Related [Sei90, Bur84, MH92, SH74]. Relations [Tel93d]. Relativistic [LBF75, Tel71b]. relativity [Tel57f]. Relevance [Tel75c]. Reluctant [Jac65, Tel64b]. rely [GM87]. Remark [PT33, Tel30a]. Remarks [ST39a, Tel65a, Tel68b, TS70a, TW73, Tel78c, Tel85d, Tel87b, Tel01, Tel77f, FST32]. remembered [KGA+03]. Remembering [Shi91]. Remembered [KGA+03]. Remembering [Shi91]. Remembers [Fir05]. Remembrance [Bun04]. Reminiscences [Tel83f]. Remote [CT91]. Renewable [Tel86c]. Renner [HH09]. reopen [Tel71f]. Reports [KRW05]. Representatives [Tao93]. Research [Ano61a, Hal70, Smi85b, Tel70b, Tel58h, KPB73, Lom58, Mit97]. Reserves [Ste74]. 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]. Reviews [Edg91, Sch80, Sei90, dV08b]. Revived [Byr01]. Revolutionary [Tel64b, Jac65]. Rewriting [Bro82]. Rhodes [Han95, Moo95, Sei90]. Rice [Gob49, Hed94, Mul50]. Richard [Han95, Moo95, Sei90]. Rigden [Zuc88]. Rights [Tel85c]. RIP [Mil03a]. rise [Boy95, Wea12]. risk [SB55b]. Riskiness [Gar83]. risque [SB55b]. Road [Sei90, Tel81c, Bet91, Nic87, Van03b]. Roads [Tel88a]. Robert [Anoxxb, Ber03c, Ber03b, Goo80, Goo81, Her03, Kev03, McM05, Sch03a, Zie91, Bro82, Boy02, Her02, Hol02, Kev03, Rhe95, Tel85e]. rod [Ren34]. rod-shaped [Ren34]. Roger [Sei90]. Role [ET40, Ken54, MT51b, RT38, RT39, Tel66b, Tel70b, Tel81h, 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, BR390, NA93, Tel58d]. Russian/Soviet [NA93]. Russians [Ano05b]. RVB [And08].

S [Car91, Zuc88]. S. [Baz90, Lak78, Rho90, She76]. SA [Ano05b]. Safe [Gul75]. Safer [BT82]. Safety [Tel68a]. Sagittarius [Tel51b]. Sakharov [A+90, Blu88b, Lou02, Rhe95, Rhe11]. Salt [MT05, PT79]. Sampling
Sun [Han95]. Sunscreen [Tel98e]. Super [Tel46a, Thi50]. Superbomb [Edg91, GB89, Bro82, Yor76, Yor89, Zie91, Zac76, Bad77b, Dys76, Hig76, Wig76]. superbombes [SB55b]. Superconductivity [BTW90, MT87a, Tel89a, Tel90b, Tel92e, Tel91d, Tel91i]. Superlasers [CHL+96, CHL+97]. Supernovae [Tel71b]. Superpower [Tel86d]. Surfaces [BJT72, Dav91, ET40, MT51b]. Surfaces [BJT69, Tel37]. Surprise [Tur79]. Surprises [Ros10]. Survivability [CT90b]. survival [Kea80]. sustained [And73]. switch [Ano95]. Sword [Ber90, Hir88, Tre87, Zuc88, Tel87c, Sei90]. Swords [Mar97]. Sylves [Sei90]. Symposium [HPA97, LV10, Tel55a, dV08b, Har11a, dV08a]. System [Bof85, DTT37, TIW+96]. Systems [GCB+77, NST40, Tel76a, Tel77a, PW84, Pup07]. Szanton [WS92, WS03]. századi [TB02]. szigorúan [Bro96]. Szilard [Zuc88, Fra05, HGS87, Hor97, Lan93b, Lan99, SMM+60]. T [Boy95, Sei90, Dav91]. take [Ano09a]. Taking [Ano95]. Talent [Ano65]. Tales [Tel49a]. Talk [Bre53]. talking [Yor87]. Talks [Ano06a]. Talley [Mar92]. Tamped [Gre45, Gre46]. Tangled. tanulmanyok [Tel08]. Tap [Kih67]. Tauscher [Tan03]. teacher [Ano08a]. teachers [Shi91]. Teaching [Ano60a]. Team [Ano93, CP93]. Team-B [CP93]. Technical [Fit98, Tel78e, Bro82, DFH84, DFH85]. Technically [Moh83]. Techniques [Tel91b]. Technological [Fit98]. Technologies [Ano15, Tel77c]. Technology [Har05, Mit05, MT05, Sei90, Tel78d, Tel84a, Tel89b, Tel8xa, Tel91g, Tel91a, HS83, KPB73, Mey87, TT+77, Tel87c, Tel91h, Zuc88, Ber90, Hir88, Pei87, Tel87]. teljes [Wag98]. Tell [W. 75]. Teller [Ano05a, Ano08b, Bad77b, BD82, Ber03b, Bet01, Bir02, BW05, Car91, Cre10, Dow74, Döö5, Dux10, Dys58, Dys76, Dys02a, Dys06a, Dys09, Edg91, Frit2, Hac04, Har11a, Hen05, Her01, Hig76, Jun02, Kau12, Kle62, LV10, Lib11, Lin98, Loe05, Mad03, Mar92, Mil03a, Mon64, Mor62, Oli69, Pal02, Pei87, Pic62, Rop62, Sen92, Set02, TG58, Tho03, Vin03, Wan03, Wat03, Wig76, Zac76, Zie91, dV08a, vW02, vH83b, Alb10, Ano57a, Ano57c, Ano58a, Ano58b, Ano60a, Ano61b, Ano62, Ano63a, Ano63b, Ano73, Ano79a, Ano79b, Ano87, Ano89a, Ano90a, Ano91, Ano95, Ano98, Anoxxa, Anoxxb, Anoxxc, Ano03a, Ano03b, Ano03c, Ano03d, Ano05b, Ano05c, Ano08a, Ano15, Anoxxa, ALT43, Bal03, Ban02, Bar88, Bar90, Baz90, Bei04, Ber90]. Teller [Ber04b, Ber04a, Ber84b, Ber84a, Ber06, Bet01, Bir67, BG05, Blo84, Blo88, Blo71, Blu72a, Blu72b, BO76, BOG89, BP90, Blu88b, Bor12, BH89, Bro82, Bro96, BS03a, BM04, BuI83, Bun04, BS03b, Byr01, Coo80, Cou54, Cou63, Cou79, Cou03, Cre02, Cun88, Dav94, Dav95, Dev62, Do01, Dref02, Dru58, Dür03, Dür05, Dys07, Eng72, Eng92, Fir05, Fit08, Flo88, Fra08, Fra81, Gob49, Goo04a, Goo04b, Gro04, GT87, Hal70, Ham71, HH97, HHH04b, Har04, Har08a, Har08b, HH09, Har10, Har11b, Har11c, Hax10, Hec10, Hed49, Hef90, Her90, Her02, Hrr88, Hna03, Hol02, Hol10, HM05, Hor97, Hou03, Jac65,

W [Ano15, Sei90, TG58]. Waals [AT43b, BDDT40]. Waffenabwehr [Tel86f]. Walker [Moo02]. Wants [Par92, Ano95]. War [Han92a, Sag83, SM86, Tel46b, Tel57e, Tel84a, Tel87d, Van03b, Bro92, Bro96, ESKR84, Kea80, MW88, MK02, Tel84c, Tel85f, Vol02, Wad87, ESKR84, Fit00, Tel86g, Tel87h, Uda94, Uda98, Tel86g, Tel87h]. War-Making [Tel57e]. Warfare [Fer57, Tel57c, Tel57d]. Wärme [TW33]. Warming [TWH97, Ano90b]. Warning [Ano61b, Ano63b]. Warranted [Smi85b]. Warrior [Par92, CT01]. Wars [Han92a, Bo85, 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, TGF41, Anoxxb, Flo88]. Wasserstoffbombe [SB55a]. Wasserstoffmolekül [Tel30b]. watch [NA91]. Water [Bet46, Gre45, Gre46]. Water-Tamped [Gre45, Gre46]. wave [Pup05, Tel34b]. Waves [BT41, BT45, BT51a, BT53, BT51b, Han92b]. Way [Fit00, TG58, KAS96]. weak [MB92]. Weaknesses [Bud84]. Weapon [Gor92, Vol02]. weaponeers [Wei94a]. Weapons [Ano15, NA91, Tel47c, TS84, Tel86f, Tel92b, Tel93d, Van03b, Wel77, Bal03, Bet91, Day77, MK02, Sho92, Tel69c, Yor87, NA93]. Weart [Sei90]. Weather [TLCW01]. Weaver [Sei90]. Wechselwirkung [Ren34]. Week [Tel02a]. Weighs [Wal08]. Weird [Bhu88a]. Weiss [Zuc88]. Weizsäcker [Cl04]. Wells [Kiih76]. Wen [SH01]. Wendy [Mar92]. Were [Sei90, Nic87]. Werk [Zim92]. Werner [DB71, Dür05, DB71, Dür05, Ern89, KW93, KRW05, Tel76d]. West [Mar10, Ste74]. Whatever [Tel85i]. Where [Lan93b, Lan99, Tel77d, vH01]. Whew [Ano90b]. which [TW79b]. White [Ano03a, Sea03c, Tel10a]. Who [An08, Ano15, HM90, Mac92, Tel94e, Dem15, Gro04, Har06b, Mar06, Mar10, Mos68b, Mos68a, Mos72, Smi10, Dem15]. Whose [Pri00]. Wichita [Gol84]. Widening [Ano95]. Widespread [Tel84c]. Wiesner [SMM+60]. Wignier [Tel95a, BH89, HH04c, Hor97, Lan93b, Lan99, Wag81, Wag98, WS92, Wig96b, WS92, Wig96b, WS92]. Wiley [Oli69]. Will [BCF+97, BT82, BO72, Bri00, EN86, Ken63]. Willard [Pre62]. William [Han92a, Sei90]. Williams [Sei90]. Wilson [Mar92]. winner [HD02, Wol67]. Winter [HLL+84, TTA+90]. Wissenschaftler [Tel71a]. withdrawn [Kev03]. Within [Fit98]. Without [TWB73a, TWB73b]. Wizards [Zuc88]. Wood [TW92]. Woodruff [BJC88]. word [Ano95]. Work [Ano55, Tel55b, Tel56c, Wel77, Bro82, SKST69, Sem92, Zim92]. works [Bet97, Wig96b]. World [Ano61b, Ano71, GR63, Moo95, Sei90, SMM+60, Tel48a, Tel77g, Tel86g, Tel87d, Tel87h, WM15, Zuc88, ESKR84, FS95, GA+86a, GA+86b, Har06a, HGS87, Mar06, Mos68a, SB55b, TR60, Vin03, Wad87, Com48].
world-shaping [Har06a]. worlds [Goo80, Goo81]. Worldwide [ESKR84, TT94]. Worrying [Boy05, ZA04]. worst [Tel86g, Tel87h]. Would [Kih67, Lau65]. Writer [Asi62, Tur79].

x [Oli69, Blu88a, DeW88, Dys02a, Gor92, HT42, LT37, Sni85a, Smi85b]. X-Ray [HT42, Sni85a, Blu88a, DeW88, Gor92, Smi85b]. xii [Tho03, Wat03]. xiv [Car91, Edg91]. xvi [Edg91]. xxiii [Har05].

Yang [LY95, Tel95b]. Year [Tel48b, Tel99a]. Years [Mla98, Tel83d, Wol67, Mit97, TW79b, TZ91]. Yield [BO72]. York [Car91, Dys58, Edg91, Hig76, Oli69, Pei87, Tel9a, Tel90b, Tel02a, Zie91, Bad77b, Dys76, Wig76, Zac76]. York/Collier [Pei87]. Young [Sch03b, AH04]. Yuval [GT85].

Zeman [Boy05]. Zhores [Tel81e]. zum [DB71]. zur [PT33, Tel30a, dEAH29, LT36, Ren34, TT32]. Zusammenarbeit [Dür05]. zwischen [Lin98, Ren34].

References

Anonymous:1991:ASF


Alsop:1954:WA


Anderson:1952:PUC


Anderson:1988:TAA

[AB88] Annelise Graebner Anderson and Dennis L. Bark, editors. Thinking about America: the United States in the 1990s, volume 375 of
REFERENCES


[All56] H. R. Allan. Review of *The Hydrogen Bomb: The Men, The Menace, the Mechanism.* *International Affairs (Royal Institute of International Affairs 1944–)*, 32(1):132–133, ???. 1956. ISSN 0020-
REFERENCES


[And73] Herbert Anderson. Three questions about the sustained nuclear chain reaction. The University of Chicago Magazine, 65(5):3–7,

**Anderson:2008:WWR**


**Anonymous:1938:PAS**


**Anonymous:1955:NAW**


**Anonymous:1957:DTF**


**Anonymous:1957:OBA**


**Anonymous:1957:SET**

REFERENCES


REFERENCES

Anonymous:1963:ETT

Anonymous:1963:TTB

Anonymous:1965:FHB

Anonymous:1971:NWD

Anonymous:1973:TCT

Anonymous:1979:DTA

Anonymous:1979:TTH

Anonymous:1987:TLL
REFERENCES


Anonymous:2003:GET


Anonymous:2003:RHU


Anonymous:2003:TE


Anonymous:2005:BRB


Anonymous:2005:SPG


Anonymous:2005:TE

REFERENCES


[Anoxxb] Anonymous. Washington conferences on theoretical physics. Web document, 20xx. URL http://home.gwu.edu/~kargaltsev/HEA/washington-conferences.html. Undated. The page includes a photograph of a plaque with the preface “The most famous event at this 5th Washington Conference on Theoretical Physics came from the announcement by Niels Bohr at the 1939 conference, in the Hall of Government, Room 209, that the nucleus of uranium had been split 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 where 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.


REFERENCES


REFERENCES


REFERENCES


References


Lawrence, and Edward Teller," by Gregg Herken [Am. J. Phys. 71(4),
411-415 (2003)] Bernstein’s response’. American Journal of Physics,
71(7):648, ???. 2003. CODEN AJPIAS. ISSN 0002-9505 (print),
1943-2909 (electronic).

[Ber03c] Jeremy Bernstein. Book review: Brotherhood of the Bomb: The Tan-
gled Lives and Loyalties of Robert Oppenheimer, Ernest Lawrence,
and Edward Teller, by Gregg Herken. American Journal of Physics,
71(4):411–415, April 2003. CODEN AJPIAS. ISSN 0002-9505 (print),
1/ajpias/v71/i4/p411_s1; http://link.aip.org/link/?AJP/
71/411/1. See comment [Her03].

[Ber03d] Jeremy Bernstein. The drawing, or why history is not mathematics.
ISSN 1422-6944 (print), 1422-6960 (electronic).

430(6997):293–294, ???. 2004. CODEN NATUAS. ISSN 0028-0836
(print), 1476-4687 (electronic).

[Ber04b] J. Bernstein. Edward Teller: The real Dr. Strangelove. The Nation,

http://www.loc.gov/catdir/enhancements/fy0668/2006297795-
d.html; http://www.loc.gov/catdir/enhancements/fy0668/
2006297795-t.html; http://www.loc.gov/catdir/enhancements/fy0732/
fy0732/2006297795-b.html.

REFERENCES


REFERENCES


REFERENCES


[BJ41] W. Bothe and P. Jensen. Die Absorption thermischer Neutronen in Elektrographit. (German) [The absorption of thermal neutrons in electrographite]. 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

[BMW89] Henry A. (Henry Abraham) Boorse, Lloyd Motz, and Jefferson Hane
Weaver. The atomic scientists: a biographical history. Wiley science

[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.

[BO76] Stanley A. Blumberg and Gwinn Owens. Energy and conflict: the
id=367.

[Boe69] Philip M. Boffey. Ernest J. Sternglass: Controversial prophet of
ISSN 0036-8075 (print), 1095-9203 (electronic). URL http://
www.sciencemag.org/content/166/3902/195.extract.

[Bof71] Philip M. Boffey. AAAS Convention: Radicals harass the establish-
sciencemag.org/content/171/3966/47.extract.

[Bof85] Philip M. Boffey. Dark side of ‘Star Wars’: System could also attack.
New York Times, ??(??):??, March 7, 1985. CODEN NYTIAO. ISSN
0362-4331 (print), 1542-667X, 1553-8095.

[BOG89] Stanley A. Blumberg, Gwinn Owens, and Egri György. A Trefort
UTCATÓL A HIDROGÉNBOMBÁIG: [Edward Teller élete és kora]. (Hungarian)
[Energy and conflict: The life and times of Edward Teller]. M. Világ,
Budapest, Hungary, 1989. ISBN 963-7815-12-0. 190 pp. LCCN ????
REFERENCES


REFERENCES


[Bre53] 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


154
pp. URL http://books.google.de/books?id=2qPvAAAAMAAJ. Undated, perhaps 1941 or 1942. Classified until after World War II, and reprinted in [Bet97, pages 296ff]. Discussed briefly in [Ber80, page 64], which says work in 1940. Bethe, in Goodstein’s interview [Goo99, pages 256–258], also says 1940, and describes it as arising from a suggestion given to the authors by aerodynamicist Theodore von Kármán.

Bethe:1945:DTE


Bethe:1951:DTEa


Bethe:1951:DTEb


Bethe:1953:DTE


Bloch:1955:RS


Bethe:1961:FNT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[DB71] Hans-Peter Dürr and Erich Bagge, editors. *Quanten und Felder: Physikalische und philosophische Betrachtungen zum 70. Geburtstag*


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Emmett:1940:RIS


Feld:1979:EPD


Feld:1979:EBS


Fermi:1957:LEN


Fermi:1968:III


Findlay:1990:NDP


Firor:2005:FSR

REFERENCES


port OSTI 4417654, Los Alamos Scientific Laboratory, Atomic Energy Commission, Los Alamos, NM, USA, 1947.

**Feynman:1949:ESEa**


**Feynman:1949:ESEb**


**Ford:2015:BHB**


**Franklin:1981:BRB**


**Frank:2005:ERG**


**Frank:2008:MHV**

REFERENCES


[Gould:1965:PDM]
REFERENCES


REFERENCES

Goncharov:1996:TMR


Goodchild:1980:JRO


Goodchild:1981:JRO


Goodstein:1999:CHB


Goodchild:2004:ETRa


Goodchild:2004:ETRb


Gordon:1992:SWF

REFERENCES


REFERENCES


REFERENCES

Goodchild:2006:RDS


Guinnessy:2004:UCO


Gulbransen:1975:LSE


Haberer:1969:PCS


Hacker:2004:BRB


Halloran:1970:TSU


Ham:1971:JTE

REFERENCES

Hansen:1979:CBC

Hansen:1992:BRD

Hansen:1992:LUS

Hansen:1995:BRB

Hansen:1997:LMF

Harper:2001:AGG
REFERENCES

Hargittai:2004:TET


Hargittai:2005:BRB


Hargittai:2006:OVM


Hargittai:2006:MSF


Hargittai:2008:ETG


Hargittai:2008:MCO


REFERENCES


REFERENCES

Herbig:1976:KDA

Herzberg:1985:MSP

Herken:1990:BRT

Herken:2001:BRM

Herken:2002:BBT

Herken:2003:CBR
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Knoll:1990:LHB

Koestler:1940:DN

Kursunoglu:1973:IBR

Kleint:2005:WHB

Kalckar:1934:RMM


REFERENCES


REFERENCES


REFERENCES


M. Lennick and E. Teller. “We knew that if we succeeded, we could at one blow destroy the city” (final interview with Edward Teller). American Heritage, 56(3):54–63, ???? 2005. ISSN 0002-8738.


REFERENCES


REFERENCES


[Marsh:1997:BRD]


[Marx:1998:ETN]


[Marton:2006:GEN]


[Marx:2010:VMH]


Matthews:1998:GGR

REFERENCES


REFERENCES


[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


REFERENCES

Miller:2003:TTNb


Mitchell:1997:ASD


Mitcham:2005:EST


Maroncelli:2002:TGN


Metropolis:1987:NDP


Middleton:2007:EIQ

REFERENCES


REFERENCES


REFERENCES

and the Hasting–Metropolis generalization in [Has70]. See also [Bar65, Pes73, Hit03]. According to [Har10, page 263], this paper has been cited more than 10,000 times.

Mark:1995:CLC


Morton-Smith:2015:O


Marsh:1980:CFB


Mulliken:1942:IMI


McMillan:1947:PMN


Mayer:1949:OE


REFERENCES

Mullins:1950:BRB


Mark:1988:EPW


Norris:1991:NNP

[Robert S. Norris and William M. Arkin. Nuclear notebook: Papa Teller says; if they exist, there are 100 of them; weapons watch; Silk Purse abandoned. *Bulletin of the Atomic Scientists*, 47(7):48, September 1991. CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic).]

Norris:1993:NNRb


Nagy:1989:JNC


NRCCC:1940:TRC


Nier:1940:NFS

This paper reports experiments that confirm the Bohr–Wheeler prediction [BW39] that U-235 is much more fissile than U-238. That information was critical for the production of both a nuclear reactor, and a nuclear bomb.


Norris:2002:RBG


Nordheim:1940:NUA


Northrop:1960:SAM


Oliphant:1969:BRB


Oltmans:1974:IET


Oltmans:1974:G

REFERENCES


REFERENCES


May 1980. CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic).


REFERENCES


Preston:1962:BBP


Placzek:1932:RRMa


Placzek:1932:RRMb


Poschl:1933:BQA


Panofsky:1979:DSI


Patterson:1981:NES

REFERENCES


REFERENCES


[Ren34] Rudolph Renner. Zur Theorie der Wechselwirkung zwischen Elektronen- und Kernbewegung bei dreiatomigen, stabförmigen Molekülen. (German) [On the theory of the interaction between electron and nuclear motion in triatomic, rod-shaped molecules]. Zeitschrift für Physik, 92:172–193, March 1934. CODEN ZEPYAA. ISSN 0044-3228. URL http://link.springer.com/article/. This paper, by Edward Teller’s Ph.D. student, is the original description of the Renner–Teller effect (or analysis, or interaction, or split). See [Tel82d] for historical background.

REFERENCES


REFERENCES


Rose:1971:PJS


Ross:1980:BRB


Rose:2010:SHE


Rothstein:1994:BSK


Rice:1938:RFR


Rice:1939:CPR


Rice:1949:SM

REFERENCES


Sauberman: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].

Shepley:1955:WKB

[SB55a] James R. Shepley and Clay Blair, Jr. Die Wasserstoffbombe: der Konflikt, die Bedrohung, die Konstruktion. (German) [The hydrogen bomb: the conflict, the threat construction]. Steingrüben 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].

Shepley:1955:GSA

[SB55b] James R. Shepley and Clay Blair, Jr. La guerre secrète autour de la superbombe: la conception, la compétition, le risque mondial. (French) [The hydrogen bomb: conception, competition, and world risk]. Plon, Paris, France, 1955. x + 272 pp. LCCN ???? Translation of [SB54] to French by Anne Frauger. Preface by Yves Rocard. This book is seriously flawed; see the lengthy now-declassified rebuttal in [Bet82], as well as the comments in a short review [All56].

Shepley:1971:HBM


Schroeer:1980:FRB

REFERENCES


REFERENCES

World That Was: Six Lives in the Atomic Age by Peter Goldman.
Manhattan: The Army and the Atomic Bomb by Vincent C. Jones.
Day of the Bomb: Countdown to Hiroshima by Dan Kurzman.
The General and the Bomb: A Biography of General Leslie R. Groves,
Director of the Manhattan Project by William Lawren.
Time Bomb: Fermi, Heisenberg, and the Race for the Atomic Bomb by Malcolm C.
MacPherson. The Making of the Atomic Age by Alwyn McKay.
The Road to Trinity: A Personal Account of How America’s Nuclear Policies
Were Made by K. D. Nichols. The Making of the Atomic Bomb
by Richard Rhodes. Stallion Gate by Martin Cruz Smith.
The Atomic Scientists: A Biographical History by Henry A. Boorse.
Lloyd Motz, and Jefferson Hane Weaver. Forging the Atomic Shield:
Excerpts from the Office Diary of Gordon E. Dean by Gordon E. Dean
and Roger M. Anders. The Nuclear Oracles: A Political History of the General
Advisory Committee of the Atomic Energy Commission, 1947-1977
by Richard T. Sylves. Better a Shield Than a Sword by Edward Teller.
Klaus Fuchs, Atom Spy by Robert Chadwell Williams.
Justice Downwind: America’s Atomic Testing Program in the 1950s by Howard
Ball. The Atomic Papers: A Citizen’s Guide to Selected Books and
Articles on the Bomb, the Arms Race, Nuclear Power, the Peace Move-
ment, and Related Issues by Grant Burns. Physics, Technology and
the Nuclear Arms Race by D. W. Hafemeister and D. Schroer.
Under the Cloud: The Decades of Nuclear Testing by Richard L. Miller.
Bombs in the Backyard: Atomic Testing and American Politics by A.
Costandina Titus. Nuclear Fear: A History of Images by Spencer R.
Weart. Isis, 81(3):519–537, September 1990. CODEN ISISA4. ISSN
org/stable/233429.


and Los Alamos National Laboratories. Osiris (Series 2), 14(?):187–
202, 1999. CODEN OSIRE3. ISSN 0369-7827 (print), 1933-8287

[Sel58] W. Selove. Book review: Our Nuclear Future. Facts, Dangers and
Opportunities by Edward Tellerand Albert L. Latter. Science, 127(3305):
1042, May 2, 1958. CODEN SCIEAS. ISSN 0036-8075 (print), 1095-
REFERENCES

Sella:2003:MFE

Semenov:1992:ETM

Settle:2002:BRB

Settle:2007:ETR

Sewell:1988:BLL

Schwarz:1974:LIR

Stober:2001:CSW
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Szilard:1960:DDP


Shaich:1981:FE


Stix:1999:PIH


Sterba:1973:HBB


Sterba:1974:OSL


Stix:2003:ET


Stoicheff:2002:GHI

REFERENCES


REFERENCES


REFERENCES


[Tel34a] E. Teller. Theorie der Kristallgitterspektren. (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

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].


REFERENCES


REFERENCES


**Teller:1957:NLW**


**Teller:1957:SNU**


**Teller:1958:PUF**


**Teller:1958:AS**


**Teller:1958:CNN**


**Teller:1958:RC**


**Teller:1959:PUA**


**Teller:1960:BCP**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Teller:1977:NR


Teller:1977:EG


Teller:1977:SSD

[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.

Teller:1977:NED


Teller:1977:PPN


Teller:1978:AES


Teller:1978:HE


Teller:1978:RTC

REFERENCES


REFERENCES


REFERENCES


[Tel82b] 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


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),
Teller:1987:WEB


Teller:1987:QSD


Teller:1987:SND


Teller:1988:DDD


Teller:1988:HB


Teller:1989:ATS


Teller:1989:STP

REFERENCES


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.

[Tel93a] Edward Teller. 50th anniversary concert. In *Lists of motion picture films and videos at The National Nuclear Security*
REFERENCES


REFERENCES


[Tel97a] E. Teller. Nuclear energy for the third millennium. Report UCRL-JC-129547, University of California, Lawrence Livermore Laboratory,


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


REFERENCES

[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.


REFERENCES


REFERENCES

[Teller:1970:GRE]

[Teller:1970:HMI]

[Teller:1982:MAR]

[Teller:1984:DWD]

[Teller:2001:MTC]

[Teller:1931:MMG]

[Teller:1932:DUS]
REFERENCES


REFERENCES


[Teller:1968:CUN]


[Teller:1991:CDS]


[Teller:2002:CDS]


[Teller:1951:HDH]


[Turner:1940:NF]

REFERENCES

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.


[TW79b] Edward Teller and Eugene Paul Wigner. *Energy from Heaven and Earth: in which a story is told about energy from its origins 15,000,000,000 years ago to its present adolescence — turbulent,*


[TZ91] Teller Ede and Zeley László. A biztonság bizonytalansága: az atomkor — fél évszázad múltán. (Hungarian) [The uncertainty of the security:
REFERENCES


REFERENCES


[Wag81] Francis S. Wagner. *Eugene P. Wigner: an architect of the Atomic Age: highlights of a career with a comprehensive bibliography*, vol-
REFERENCES


Wagner:1998:WJP


Walter:1998:LS


Wald:2008:NAW


Wang:2003:BRE


Wattenberg:2003:BRE


Wigner:1939:EPF

REFERENCES

181


Weingartner:1986:FPS


Weart:1976:SS


Weart:2012:RNF


Weisskopf:1975:LCE


Weisman:1994:ERW


Weisman:1994:NR


Weigel:2004:ETR

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/11docs/NNSAfilmVideoList_2014.pdf; https://www.youtube.com/watch?v=xwpgmEvlRPM. 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.


[WS03] Eugene Paul Wigner and Andrew Szanton. The recollections of Eugene P. Wigner as told to Andrew Szanton. Basic Books, New York,
REFERENCES


[Wigner:1979:ANB]

[WT79]
Y

[York:1975:OLL]

[Yor75]
York:1976:A

[York:1987:MWT]

[Yor76]
York:1989:A

[York:1995:AP]

[Yor87]
York:1989:A

[Yor95]

[Yor89]
Zeman:2004:ACH


Zacharias:1976:BPS


ZamoraCollina:1995:LD


Ziegler:1991:BRS


Zimmermann:1992:LSL


Zuckerman:1988:NWB