A Selected Bibliography of Publications by, and about, Leo Szilard

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/
30 August 2023
Version 2.95

Title word cross-reference

+ [ABF^43, CL18, LC02, Lan04c, Lan12b]. $1 [Duf46]. $20 [Per62b]. $27.50
[Cas93]. $35.00 [Bus93]. U^{238} [Tur46].

//www.store.aetv.com/= [Wac06].

1 [Szi54a]. 11th [KNSB54]. '15 [Lan15]. 17th [Lan96b]. 1930 [Cho10].
[Dan96, Szi63c]. 1942 [Ano11, CMS42, Lau46, MS42, MLC^42]. 1945
[CD48, Dan95, Lan95a, Szi76b, Pal10]. 1952 [KNSB54]. 1963 [Szi87]. 1964

387 [Pei43].

60th [Lan05a].

737 [Fri74].

888-423-1212 [Wac06].

9 [Szi44c].

= [Wac06].


acts [Ano61g]. Adaptation [Szi60c]. Addendum [Szi54a]. Address [Ano84a]. Administrators [STS+49]. Adventure [ND98]. adventurous [ABES12]. AEC [Jas93, Szi49a, Szi63a]. Affairs [GR63]. After [Smi65a, Mar94b, Pod08]. again [Cso98a, Cso98b]. Against [Ano61g, Ano62a, Szi76b, Bes89, Wol97, Jor79]. Age [Ack82, Ano62a, GR63, Lan98i, Lea59, Szi60d, WAT93, Wei79, Ber87, EE72, Mar96, Boy85, Lan46].


alti [Szi62d]. America [Cos84, FB69, SMI65b, SMI70, Szi63i, Tel02, Wac06, Jor79]. American [Kub98, Ano76, Bad05, Boy85, CHW91a, Cha99, Lan12a, LSW58, Szi61f, Val06]. americana [Val06, Szi60f]. Amerikanisch [Kub98].


Anti-mutagens [NS52]. Antibody [Szi60b, Szi64c]. anticarcinogenesis [vBDL96]. Anticipating [Gus12]. antimutagenesis [vBDL96].

Anwendung [Szi26]. any [Gwe63]. Anything [BD02]. Apparatus
Biography

Bad93, Bet93, Her93, Hew94a, Hew94b, Lan88, Lan95b, Lan96f, Lan13, Lew94, Nef05, Nef06, PL88, Per93, Sch93b, Sch93a, Ter93, LS92, LS94, Nef07.

Biological

Bad94, Bet93, Her93, Hew94a, Hew94b, Lan88, Lan95b, Lan96f, Lan13, Lew94, Nef05, Nef06, PL88, Per93, Sch93b, Sch93a, Ter93, LS92, LS94, Nef07.

Bismuth

[FS42a, Szi42f].

Bodies

[Szi41d].

Bohr

[Duf46, BS50, Sch00b].

Bomb

[AB96, Ano60a, Ano61b, Ano61d, Ano61g, Ano64a, Ano64b, Arn50b, Aro50, Ber76, BBS50, Bet93, Boy85, Dufl6, Fei78, Fle07, Gol92c, HH74, Hawxx, Her93, Kel04, Ken54, Lan86b, Lan90, Lan93d, Lan93g, Lan95c, Lan95d, Lan95e, Lan96d, Lan96e, Lan98g, Lan99a, Lan99d, Lan00a, Lan01b, Lan01e, Lan09a, Lan11c, Lan12c, Lan13, Lan14a, Log93, MD67, Nef11, Rab60, Rei84, Swi45, Szi60d, Wat93].

Books

[Ano61a, Las72].

Campaign

[Ano95, Rei95, Sch15].

Campaigned

[Bes89].

Campus

[Woo62].

Can

[Szi60a, Szi62h].

Cans

[OSY44].

Cape

[Fin60, Weh61].

Capture

[GS37, Szi41a, MS41b].

Cara

[Lan08b, Lan11e].

Carbon

[Szi41c, Szi46b].

Career

[Lan89d].

Case

[Gru83, Ken54, Szi72].

Cash

[Lan64].

Cass

[DS57].

Cassidy

[Swei93].

Cent

[Smi62].

Centenary

[Mar98b].

Century

[Lan99a, Har06, Puc60, Har10, Kel02, Pri03].

Ceremony

[Fin60].

CF338
Chain [FS41, FS58b, Szi34c, Szi41b, Szi41c, Szi79, And73, Ano11, Mar94b, SF44, Szi41d, Szi46b]. chain-reacting [Szi41d].


Chance [Hig60, Ber87]. changed [VB15]. changed [Ree15]. Changes [Oli62].


Chemistry [Sch15, Ber98]. Chemostat [NS50a, NS50b, NS51a, NS54].

Chemical [SC34a, Szi35b, Szi36]. chemically [NS51a].

citizen [Lan86a, Zuc88]. city [Kle87, Kle90]. classical [MP10]. Climate [Gol92c].

Close [Ano61c]. Close-up [Ano61c]. closer [Har10]. closures [OSY44].


Confronts [Ano76]. Connected [Nag81]. Connections [Lan93i, Lan99e].

Conscience [Ano98b, Cof64, Lan98h, Viz98]. consciousness [Scu07b, Szi85].

Consequences [Moo92]. considerations [LZL+12]. conspiracies [Cas93].

Consultant [Lan93d]. Containing [Szi52a, Jas93]. Contribution [Szi41c, SW98]. contributions [Mar98b]. Control [KG12b, Lan09a, Lan09b, Pea89, Szi41b, Szia50a, Szia60a, HGS87, KG12a, Kub98, Zuc88]. controversy [BL96]. conversation [Wol67]. Conversations [Szi45b]. Cooled [FS58a, Szi45c, ACF+42, FS61, LCM+42, Szi42f]. Cooling [MP10, Szi42d, FS42b, Szi42b, Szi42c]. Cooperation [Lan01b, Lan01c, PT02]. Copenhagen [Sch00b]. copier [Sch12b]. core [Szi44c]. corpuscles [Szi28]. Corpuscular [Szi29d]. Correction [Ano50a, Ano94]. Correspondence [Szi45a, SE45, SH57, SHG58, SK63, SWS80, WS78].

drop [FS42b]. Dropped [Lan95c, Lan95e, Lan96e, Lan12c, Lan15]. due [Wei93]. Duo [Ano76]. durch [BLW +34a, MS26, RS31]. during [Bro54]. Dynamic [Ano76]. Dynamics [AB96, KNSB54].

Early [Boy85, Mar68, Mar94a]. Economy [Szi46d]. Ecstasy [Fen78].

Edited [Duf46, BB12, Gab73, Jor79, Wei74, Zuc88]. Editor [Fow55, Moo92, Szi55c, DFF +63, MS26, RS31]. during [Bro54].

Dynamic [Ano76]. Economics [AB96, KNSB54].

Early [Boy85, Mar68, Mar94a]. Economy [Szi46d]. Ecstasy [Fen78].

Edited [Duf46, BB12, Gab73, Jor79, Wei74, Zuc88]. Editor [Fow55, Moo92, Szi55c, DFF +63, MS26, RS31]. during [Bro54].

Dynamic [Ano76]. Economics [AB96, KNSB54].

Early [Boy85, Mar68, Mar94a]. Economy [Szi46d]. Ecstasy [Fen78].

Edited [Duf46, BB12, Gab73, Jor79, Wei74, Zuc88]. Editor [Fow55, Moo92, Szi55c, DFF +63, MS26, RS31]. during [Bro54].

Dynamic [Ano76]. Economics [AB96, KNSB54].

Early [Boy85, Mar68, Mar94a]. Economy [Szi46d]. Ecstasy [Fen78].

Edited [Duf46, BB12, Gab73, Jor79, Wei74, Zuc88]. Editor [Fow55, Moo92, Szi55c, DFF +63, MS26, RS31]. during [Bro54].

Dynamic [Ano76]. Economics [AB96, KNSB54].

Early [Boy85, Mar68, Mar94a]. Economy [Szi46d]. Ecstasy [Fen78].

Edited [Duf46, BB12, Gab73, Jor79, Wei74, Zuc88]. Editor [Fow55, Moo92, Szi55c, DFF +63, MS26, RS31]. during [Bro54].

Dynamic [Ano76]. Economics [AB96, KNSB54].

Early [Boy85, Mar68, Mar94a]. Economy [Szi46d]. Ecstasy [Fen78].

Edited [Duf46, BB12, Gab73, Jor79, Wei74, Zuc88]. Editor [Fow55, Moo92, Szi55c, DFF +63, MS26, RS31]. during [Bro54].

Dynamic [Ano76]. Economics [AB96, KNSB54].

myth [Mar96].

Nachtrag [Szi54a]. Nádor [Sza98]. Nagasaki [Lan05a]. Narrative [Szi63c, Com56, Szi81]. Narrow [Lan98f, Lan99c, Lan08b, Lan11e]. National [GR63, Lan93i, Per62b, Lan99e]. Nature [Ano61e, ZBZ 09, Szi41f, Szi59a]. Nazi [Lan98g, MP01, WHF +96]. Nazism [Ols63]. neguentropy [Gou96]. Netz [Lan86b]. Neumann [Hor97, Lan93i, Lan99e]. Neutron [AFS39, FSA +43, Szi45c, ABF +43, ABF +47, FSS46, FSS47]. Neutrons [AFH39, BLW +34b, CGS35, GHS39, GS37, SC34b, Szi35a, SC35, SZ39, Szi41a, Szi41c, SBFA48, Tur06, ZS39, BFS47, BJ41, BLW +34a, MS41b, MS41a, SZ41]. Never [Ano95, Rei95]. News [Lan99f]. next [LM97]. Nielsen [Duf46, BS50]. nine [Mar06, Van03]. Nineteen [Ano61i]. No [Szi35b]. Nobel [Wol67, Zsa76]. Noble-díjas [Zsa76]. Noise [KG12b]. None [Duf46, MW46a, MW46b, MW07]. nonisothermality [AACZ09]. nonproliferation [FGMvH14]. Note [Lan96b, Moo92]. Notes [Liv60]. November [Cho10]. Nuclear [Ano60a, Ano62d, Ano62c, Ano85, BHT86, Bad05, Can00, Far92, GHS39, Hig60, Jas93, Lan92b, Lan96c, Lan97b, Lan98i, Lan09a, Lan09b, LTD02, Pea89, PT02, Pod08, Seg85, Szi34c, Szi39a, Szi59b, Wat93, Wei79, Wig96b, Zuc88, All01, And73, Ano11, Ber87, CHW91a, Far13b, Far13c, Far13d, FGMvH14, Fer55, GC02, HGS87, Her76, Kle05b, Lan12a, Lif80, Mar94b, Pol19, Rei15, Rob14a, Rós98, SF44, SK63, Th04, Her76]. nucleation [AACZ09]. Nucleus [FR13b]. nucleáris [BM98]. Numerical [HS98]. Nuremberg [Bus93, Bus93]. nyertesei [BST03, BSST04, CST01, CST02].


P [Bes89, Bes93, WS92, WS03, Win98, Wol67, Szi44c]. P-9 [Szi44c]. P. [Mal08]. P.O [Wac06]. Pacific [Ken54]. Palatine [Sza87]. Pandora [Van03]. Papers [Ano98c, Ano05, KNSB54, Mur73, ZB69, FSS87, Rob14d, Rob14b,
Schawlow \cite{Rip96}. Scholar \cite{Ano61d}. Scholars \cite{Cos84}. school \cite{Rad98}. Schwankungerscheinungen \cite{Szi22, Szi25}. Science \cite{Ano46, Ano50b, Aro96, Bri56a, Bri62a, Bri04a, Bri13a, Cle08, Gib19, Gra94, Haf96, Jea09, Lan92b, Lan00b, Lan05d, Swe93, Szi48, Szi72, Szi98a, Viz98, Wie65, AJ82, Far13a, Gra96, Lan06c, Mar96, O^+01, Puc60, Rai02, She94, Szi81, Szi98b, Val06, Har06, Jor79, Szi81]. Science-fiction-Erz"ahlungen \cite{Szi81}. Sciences \cite{Szi46e}. Scientific \cite{FS87, Fri74, Gab73, Gol74, Jor79, Wei74, Ols63, Wig96b, Ano76}. Scientist \cite{Ano61c, Ano61d, Cof64, Fel84, Oli62, Ols63, Per62b, Rob6x, Vol63, Weh61, Zuc88, Bes85, NS98, Smi65b, Smi70, Ano61f}. Scientists \cite{BFM^+49, CD48, Duf46, Fie07, Fin60, GR63, Jor79, Kel02, Lan64, LLGS95, Lan95d, Lan96c, Lan09a, Lan09c, Lan12a, MP01, Seg85, Ste75, STS^+49, Wea76, Yav78, Har10, LSW58, Men60, Sch12b, SK63, GR63, Jor79}. scienza \cite{Val06}. Search \cite{Haf96, Szi42e, Szi41f}. Seasons \cite{Fel84}. Second \cite{Ben87, Lef02}. secondary \cite{Rad98}. Secrecy \cite{Ano66}. Secret \cite{Ber93, Swe93, Wal04, Amr59, Amr60, Cas93, Pow93, Wea76}. Secretary \cite{FHN^+46, FHN^+63}. secure \cite{Szi61a}. Security \cite{Jea09, Ken54, Szi50d, Szi54b, Szi59b, LM97, Yor75}. Seeking \cite{Lan10}. Seen \cite{Sta99}. selected \cite{SWS80, WS78}. selective \cite{MS25}. selektiven \cite{MS25}. self \cite{Ano11}. self-sustained \cite{Ano11}. Seminar \cite{Lan93e, Lan94c}. Senate \cite{Szi45b}. Sense \cite{Fie07, Gwe63}. Sensitive \cite{Szi98a, Szi98b}. Separation \cite{SC34a}. September \cite{ZB69, Far13c, Far13d, MS42}. Series \cite{Lan93b}. seriously \cite{Gwe63}. Servants \cite{Jor79}. Service \cite{Lan98e}. set \cite{Rob14a}. settlement \cite{Szi61i}. Seven \cite{Tel83}. Sex \cite{Szi60d, Szi62h}. Shadow \cite{Lan98i, BL96}. Shadows \cite{Bad94, Bet93, Han93, Her93, Hew94a, Hew94b, Lan93e, Lan93f, Lan95b, Lan13, Lew94, Per93, Ter93, LS92, LS94, Lan97d, Lan05c, Sch93a, Low93, Sch93b]. Shall \cite{Szi49a, Szi49d, Szi63a}. Shaped \cite{Gib19}. Shell \cite{FS41}. Shield \cite{Zuc88}. Short \cite{Szi42f}. Shula \cite{BB12}. si \cite{Szi85}. Silard \cite{Bad94, Per93, Sch93b, Low93, Han93}. similar \cite{Szi55e}. simple \cite{MS25}. simulations \cite{HS98}. Single \cite{Sch00a, Cha11}. Site \cite{Szi42e}. Sites \cite{Pri03}. Six \cite{Gwe63}. Sixteen \cite{Rot73}. Sixty \cite{FR13b}. Skapelsens \cite{Kle05a}. Slideshow \cite{Dan98}. Slow \cite{SZ39, Tur06}. slowing \cite{Szi55e}. slugs \cite{Szi44a, Szi44b}. Small \cite{SMM^+60, SBSW60}. Smith \cite{Mal08}. Smithsonian \cite{BL96}. So-Called \cite{Szi60f}. Social \cite{Bad05, FHN^+45, Lan09a, NS98}. Society \cite{Gib19, Szi61f, Szi72, KNSB54, Jor79}. Soddy \cite{Gns12}. Somber \cite{Chi60}. Some \cite{Szi79, Ols63}. Sooner \cite{STS^+49}. Sophistication \cite{Lan64}. Sounders \cite{Yor75}. Sources \cite{Szi41a, ABF^+43, ABF^+47, MS41b}. South \cite{Wac06}. Soviet \cite{Lan94, Kuh98, SSSS95, STS^+49, SK63}. Sowjetische \cite{Kub98}. space \cite{AJ82}. Spanish \cite{Lan01e}. Speaks \cite{Cle08}. Special \cite{SSSS95}. Specific \cite{Szi60a}. Specification \cite{Szi35b}. Spencer \cite{Jor79}. Spermatozoa \cite{Szi63b}. Spherical \cite{FS41}. Spies \cite{Lan94a}. Spirit \cite{Gib19}. Sponsorship \cite{Szi55d}. Spontaneous \cite{NS50b, NS51a}. spread \cite{LTD02}. Spring \cite{ZB69}. Sputnik \cite{Lau94}. spymaster \cite{SSSS95}. stär \cite{Tib98}.
Staten [Kle87]. Staff [Weh61]. Stage [Szi60f]. Stalemate [Szi60f]. Stalin [Mar48, Szi47d, Szi98c]. state [FS55b]. Statement [Ano57, Szi87]. States [Pal10, Dan95, Far13b, Fra09, Rid84, Szi45a, Szi47a, Szi63g, Szi78a]. Statesmen [Ano57, Szi87]. Stewardship [Lan97b]. Still [Cle08]. Stimme [Szi63c, Szi81]. Sting [Szi65]. Stockpile [Lan97b]. Stop [Ano50a, Szi60j]. storia [Val06]. stories [Szi61j, Szi62d, Szi92]. Study [Kub98, Pal05]. subjects [Szi76a]. Subversion [Ano57d, Lan60]. Successful [Ken54]. Sudoplatov [Les94, McM94]. Suggested [Oli62, Szi34c]. Suggestions [Szi41f]. Suggests [Weh61]. Suicide [Arn50a]. sull [Szi85]. sun [HHW99]. superweapon [Smi07, Mal08]. Suppression [Szi62c]. Surface [Nag81]. survey [Rös98]. Survive [Szi60f, Szi63d, GS50, Rab60]. sustained [And73, Ano11]. Swedish [Kle87, Kle05a, Tih98]. Swing [Szi45d]. Sword [Zuc88]. symmetry [Par01]. symposium [KNSB54, Sch00b]. Synchronous [Szi34a]. synthesis [NS54]. System [Szi29a, Szi41c, Szi64a, Cha11, Szi46a, Szi76a, Szi07]. systems [Szi46b]. Szanton [WS92, WS03]. Személyes [Sil98]. Szilard [Rot48, Ano61f, Ano61g, Ano76, Ano98a, Bad94, Bak94, Bes89, Bes93, Bet93, Danxx, E.01, Fel81, Fri74, Gab73, Gol74, Hew94a, Hew94b, Jea09, Jor79, Kel02, Lan96a, Lan98d, Lan01d, LHN02, Lew94, Mar98b, Nef97, Per93, Pod08, Rab64, Weh61, We74, Wig92, Wig96a, Win98, Zuc88, Far13c, Far13d, Mar98b, All01, AAC209, And74b, And74a, Ano50a, Ano55a, Ano61c, Ano62e, Ano64a, Ano64b, Ano64c, Ano64d, Ano73, Ano79a, Ano79b, Ano79c, Ano79d, Ano84a, Ano84b, Ano87a, Ano93b, Ano94, Ano98c, Ano95, Ano98e, As66, Bal05, Ber90, Ber87, Bes85, Bet93, BS95, BC12, BS50, Bri56b, Bri62b, Bri04b, Bri13b, Bro73b, Bro78, Bul79, Bye02, Bye04, CDS12, Can07, CHW91b, Cha11, Chi60, Cho10, Cle08, Co64, Csi98, Cso98a, Cze98, Dan97a]. Szilard [Dan97b, Dan98, Dan01, Dan15b, Dev02, Dev03, Dol61, EN98, EN99, Eck64, EE72, Far92, FS78, Fel84, Fen78, FR13a, Fra05, Gab73, GB150, Ger98, Ger99, Tam89, Gol74, Gol92a, Go06, Gra94, Gra96, Gro46, Gru83, Gwe63, Kle98, Haf96, HH74, Har65, HS98, HGS87, Hawxx, HS11, Her93, Her98, Hig60, Hor97, Hug50, Hut61, Iru61, KK11, KSDL11, KK12, KG12b, KG12a, Kle05b, Kon98, Lan64, Lan86a, Lan88, Lan98b, Lan98d, Lan90, LS92, Lan92a, Lan92b, Lan93a, Lan93b, Lan93i, LS94, Lan94b, Lan94c, Lan95b, Lan96f, Lan97b, Lan97c, Lan97d, Lan98a, Lan98c, Lan98b, Lan98e, Lan98f, Lan98h, Lan98i, Lan98b, Lan99c, Lan99e, Lan01d, Lan01a, Lan04a, Lan04b, Lan06c, Lan08b, Lan10, Lan11a, Lan11e, Lan13, Lan14a]. Szilard [Lan14b, Lew61, LZL12, Liv60, LL12, Lub87, Maa04, Mag96, Man65, MP10,
Mar48, Mar98a, Mar98d, Mur73, Nag81, O^+01, Pal05, PL88, PM98, Par01, Pea89, Per62b, Phi80, Pla58, PB79, Puc60, Rad98, Rai02, Rip96, Rip98, Rob14a, Rob14d, Ros64, Rot73, Rot98, Sal64, Sar82, Sch93b, Sco71, Scu07b, SW98, See95, She94, Shi64, Smi60, Sza87, Sza98, SE45, Szi47c, SMM^+60, SBSW60, Szi76b, SWS80, Tel98a, Tel100, Ter93, Tho04, Tib98, VJ11, Wau62, WS78, Wei98, Wig69, Woo62, Zei70, ZBZ^+09, Zur03, Ano98a, Ano98b, Bak98, BST03, BSST04, BM98, Csi98, Cso98a, Cso98b, Cze98, CST01, CST02, Tam98, Kle98, Her98, Ber98, Kon98, Lan98j, Mar98d, PM98, Rad98, SW98, Sza98, Wei98, Wig92, Sch93a, Wei74.


Telford [Bus93]. Tell [Wei94]. Teller [BO76, Har10, Hor97, Lan93i, Lan99e, Szi87, Zuc88]. Ten [Bro78, Wac06].

teni [Lan05c]. Term [Szi64f]. terminal [Szi03, Szi49c, Szi82, Szi03, Ano52].

Terrible [Duf46]. Test [Fin60, Ken54, Szi63h, MS25]. Their [Cos84, HHW99, Sta99, Ber97, Lan93g, Lan12a, Szi52a, Win98]. them [Ols63].

Theodore [Hew94a, Hor97]. Theory [AB96, Bri56a, Bri62a, Bri3a, Jor79, Lea59, Szi59c, AACZ09, Gou96]. there [Ols63]. Therefor [Szi38b]. thermal [BJ41]. thermischer [BJ41].

Thermodynamics [Lef02]. Thermodynamic [Szi64h, Szi22, Szi29a, Szi76a]. thermodynamics [Szi25]. Thermodynamik [Szi25].

thermodynamischen [Szi22, Szi29a]. thermonuclear [FS50]. Thinking [Ano62e, Low93]. Thirty [Yor75]. Thomas [Ber93, Cas93, Swe93, Tho04].

Thompson [Bes89, Bes93, Win98]. thorium [Szi44b]. Thought [Boy85].

Threat [Duf46]. threats [Kle05b]. Three [And73, Lan96d]. threshold [FSS46, FSS47].


time-forward [BO76, Arz55, SG55, Szi55d]. Tisztelet [Kon98].


tragik [She94]. tragic [Kle05a]. Transformers [Szi34a]. transitions [LL12, Par01]. Transmutation [Szi35b, Szi36, Szi39a]. treatment [BS95].


Truman [LLG95, Wal97]. Trust [Mur73]. trying [Gwe63]. Tube [Szi29b, Szi29a].

Tubes [BLW^+34b, Szi29d]. tudós [NS98]. tudóstársadalmaban [Szi98b].

turned [Szi45d]. twentieth [Har06, Puc60, Har10]. Twenty [Wol67].
Twenty-Five [Wol67]. Two [Fin60, Smi62, DS57, WWCS42]. types [Rós98].


UCSD [Rob14a, Rob14d, Rob14c, Rob14b]. Ultimate [Lan99a, Hor97]. Ultra [NS49]. Ultra-Violet [NS49]. Uncertainties [Swe93]. Uncertainty [Swe93]. undgaa [Szi46c]. Unexpectedly [Wac06]. unique [Man65]. unit [Szi42f, Szi42g]. United

REFERENCES

[Bri56b, Bri62b, Bri04b, Bri13b]. Wells [See03]. Weltkulturerbe [Pri03].
went [Ols63]. Werner [Swe93]. Wesen [Szi29a]. Where
[Lan93i, Lan99e, Wie65, Ols63]. whether [Szi41d]. which [Lau46]. White
[Last2]. Whittlesey [Duf46]. Who
[Duf46, Sco71, Bes89, Dem15, Gwe63, Har06, Mar06, VB15, Dem15]. Whys
[Ano61c]. Wiesner [SMM60, SBSW60]. Wife [Wei94]. Wigner
[Hor97, Lan93i, Lan99e, WS92, Wig96b, WS03, Wol67, Zsa76]. William
[Han93, Hew94a, Low93, Per93, Sch93b, Bad94, Bet93, Hew94b, Lan88,
Lan93a, PL88]. Williams [KNSB54]. winner [Wol67]. Wintour [BB12].
Wisdom [Ano61c, Lan10, Ano61f]. Wit [Lan98c, Lan98d, Lan98b, Lan98j].
without [LTD02]. Witness [Les94, SSSS95]. Wizards [Zuc88]. women
[HHW99]. Wonder [Fie07]. Work [Hig60, Lew61, Szi59b, Csi98]. Worked
[Bet93]. Working [Rab47]. Works
[Fri74, Gab73, Gol74, Wei74, FS87, Wig96b]. World
[Ano62d, Duf46, Ger98, Ger99, GR63, Gwe63, Oli62, Pea89, Szi47a, Szi59b,
Szi78a, Zuc88, Bes89, HGS87, Mar06, MW46a, MW46b, MW07, SMM60,
SBSW60, Szi61a, Wei98, Yor75, Bad95, Fei66, Lan93b, Pri03, SW98]. Worlds
writing [BL96]. written [Szi54a]. Wrong [Szi42b]. Wspolpraca [Lan01c].
www.store.aetv.com [Wac06].

x [Duf46, BLW34a, BLW34b, MS25, MS26]. X-Rays
[BLW34a, BLW34b, MS25, MS26]. xii [Bus93]. XIV [EN98, EN99]. xxii
[Fri74].

Year [FR13b, Szi59b]. Years
[Ano62i, Cay62, Gwe63, Las72, Wol67, Ano90, Bro54, Mar94b, Rad98, Yor75].
Yield [Szi49a, Szi63a]. York [Bus93, Duf46, ZB69, Szi42c].

Zehn [Bro78]. Zeisel [PM98]. Zeisel-Striker [PM98]. Zerstreuung [MS25].
Zseni [Lan97d]. zum [Szi26]. zur [Kub98, MS25].

References

To the theory of homogeneous nucleation: The nonisothermality of
63–70, January 2009. CODEN RJPCBS. ISSN 0036-0244 (print),
1531-863X (electronic).


Amaldi:2012:ALF


Ashkin:1943:PCR


Ashkin:1947:PCR


Allison:1942:RCE


Ackland:1982:DAA

REFERENCES


REFERENCES


Anonymous:1952:RBC


Anonymous:1955:PIF


Anonymous:1955:PAI


Anonymous:1955:RHH


Anonymous:1957:PCS

[Ano57] Anonymous. The Pugwash Conference: Statement. *Bulletin of the Atomic Scientists*, 13(7):249–250, September 1957. CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). “The release of the following statement with the three committee reports was approved by all the above-listed participants, with the exception of Dr. Foster, who objected to the Report of Committee II and Dr. Szilard, who objected to those of Committees I and II.”

Anonymous:1960:HBR

REFERENCES

Anonymous:1960:WBJ


Anonymous:1961:APA


Anonymous:1961:BUD


Anonymous:1961:CIL


Anonymous:1961:DAB


Anonymous:1961:HNW


Anonymous:1961:ILM


Anonymous:1961:LAW

Anonymous:1961:LP


Anonymous:1961:NYL


Anonymous:1962:AAF


Anonymous:1962:APB


Anonymous:1962:ESU


Anonymous:1962:NES


Anonymous:1962:TAL


Anonymous:1964:LSDa

Anonymous:1964:LSDb


Anonymous:1964:LSO


Anonymous:1964:SIB


Anonymous:1966:EUS


Anonymous:1973:LS


Anonymous:1976:POD


Anonymous:1979:ELSa


Anonymous:1979:ELSb

REFERENCES


REFERENCES

Anonymous:1993:BBF


Anonymous:1993:VLS


Anonymous:1994:CPL


Anonymous:1995:BBF


Anonymous:1998:OSL


Anonymous:1998:PCL


Anonymous:1998:RLS

Anonymous:19xx:BMP


Anonymous:2002:HOA


Anonymous:2005:LSP

Anonymous. Leo Szilard papers. Mandeville Special Collections Library, 9500 Gilman Drive, La Jolla, California, 92093-0175, USA., 2005. URL http://oac.cdlib.org/findaid/ark:/13030/tf0z09n7k3. MSS 32.

Anonymous:2008:SL


Anonymous:2011:MPH


Anonymous:2012:HAT

Anonymous. Harold Agnew talk delights audience. Los Alamos National Laboratory News Center, May 11, 2012. URL http://www.lanl.gov/news/stories/agnew-colloquium.html. From the article: “Agnew, 92, fondly recounted his long association with Enrico Fermi, starting with his work on the team that created the first controlled nuclear reaction in a graphite pile at the University of Chicago. He remembers Fermi as, “a wonderful person, but just a regular guy,” who, in a very low-key manner, advanced key research in the development of the first atomic weapons and many other breakthrough scientific innovations.

He also told a story of Leo Szilard’s quirky behavior.
“At Chicago, Fermi used to give weekly lectures on Thursday evenings. Outside the lecture hall there was a sign up sheet, on a yellow legal pad. Szilard, who I think wasn’t sure we were going to win the war, refused to put his name on the sign up sheet, so Fermi had him listen to the lectures from the hallway, through an open door.”

Anonymous:2016:MT

Arnold:1950:CS

Arnold:1950:HCB

Arnett:1955:LTR

Aron:1950:ABE

Aronowitz:1996:PSW

Asimov:196x:SL
REFERENCES


REFERENCES


REFERENCES


Bethe:1993:BRS


Bernstein:1947:ISFc


Brown:1949:SGN


Bernstein:1947:ISFb


Badash:1986:NFR


Bothe:1941:ATN

[BJ41] W. Bothe and P. Jensen. Die Absorption thermischer Neutronen in Elektrographit. (German) [The absorption of thermal neutrons in electographite]. Report G-71, 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...
REFERENCES

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.


[BLW+34b] A. Brasch, F. Lange, A. Waly, T. E. Banks, T. A. Chalmers, Leo Szilard, and F. L. Hopwood. Liberation of neutrons from


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Cle08] Bill Clemente. The dolphin still speaks: Leo Szilard and science fiction. Hungarian Journal of English and American Studies
REFERENCES


Creutz:1942:TDM


Coffin:1964:LSC


Compton:1956:AQP


Coser:1984:RSA


Cronin:2004:FR


Csikai:1998:SLE


Csoori:1998:SLE

Csoóri Sándor. Szilárd Leó emléktáblájának felavatása. (Hungarian) [Leo Szilard at home again]. Fizikai Szemle (Budapest), 48(??):


REFERENCES


REFERENCES


[DS57] William Doering and Leo Szilard. Memorandum to Cass Canfield: A proposal to create two interdependent research institutes oper-


**Érdi-Krausz:1998:UCM**


**Eliot:1950:HB**


**Earman:1998:EXW**


**Earman:1999:EXW**


**Einstein:1930:R**

Albert Einstein and Leo Szilard. Refrigeration. US Patent 1,781,541., November 11, 1930. URL http://www.google.com/patents?id=t0BRAAAEBAJ. Application filed December 16, 1927 (serial number 240,566) and in Germany, December 16, 1926. See [Dan97a, Dan97b] for accounts of this invention.
REFERENCES


REFERENCES


REFERENCES

org/menu/key-issues/ethics/issues/scientific/franck-report.htm; http://www.wissenschaft-und-frieden.de/seite.php?artikelID=1092. The authors are members of the Committee on Political and Social Problems, Manhattan Project ‘Metallurgical Laboratory’, University of Chicago, and this report subsequently became known as ‘The Franck Report’. The report was written on 11 June 1945, one month before the first successful test of the atomic bomb at the Trinity site in New Mexico. In it, seven scientists, most of who worked on the Manhattan Project, recommend against the use of the atomic bomb on Japan, and predict a dangerous post-war nuclear arms race. This version was partially declassified in February 1946; eight fragments of text have been removed at the order of government censors. Some of that censored text was later recovered, but at least one sentence may still be missing — see the Web document “The Uncensored Franck Report (1945–1946)”, by Alex Wellerstein, dated 11 January 2012. Reprinted in [FHN+63], and in a longer form, in [Smi65b, Appendix] and [Smi70, pages 371–383].


REFERENCES


[FS41] Bernard T. Feld and Leo Szilard. Memorandum on the critical condition for a fast neutron chain reaction inside a spherical shell


REFERENCES

Fermi:1958:ACN


Fermi:1958:CR


Fermi:1961:ACN


Feld:1972:CWL


Feld:1946:UTD


Feld:1947:UTD


Gabor:1957:EEG

REFERENCES


REFERENCES

Goldhaber:1939:RIN


Gibson:2019:SIH


Goldberg:1974:BRB


Goldberg:1992:GSO


Goldberg:1992:GTR


Goldberg:1992:ICO


Goujon:1996:HEA

REFERENCES


REFERENCES


REFERENCES

Hartshorne:1965:LES

Hargittai:2006:MSF

Hargittai:2010:JET

Hawkes:2013:BEM

Herbig:1976:KDA
REFERENCES


REFERENCES


Ronald L. Kathren. Letters: Also present. *Bulletin of the Atomic Scientists*, 31(1):3, January 1975. CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). The author notes that Carl C. Gamertsfelder was omitted from the list of participants at the first test of the Chicago pile (CP-1) on 2 December 1942 given in [And74b, And74a].


Laszlo Bela Kish and Claes-Goran Granqvist. Electrical Maxwell demon and Szilard engine utilizing Johnson noise, measurement,
DEN POLNCL. ISSN 1932-6203.

forward and time-backward processes in Szilard engines. *Physical
Review E* (Statistical physics, plasmas, fluids, and related inter-
disciplinary topics), 84(1 (part 1)):012101, July 8, 2011. CODEN
PLEEE8. ISSN 1539-3755 (print), 1550-2376 (electronic).

engines in the deep quantum regime. *Journal of the Korean Physi-
cal Society*, 61(8):1187–1193, October 2012. CODEN JKPSDV.
ISSN 0374-4884 (print), 1976-8524 (electronic).

(Swedish) [The atheist and the holy city: encounters and reflec-
248 pp. LCCN ???? Includes two chapters on Leo Szilard for the

Includes two chapters on Leo Szilard for the period 1955–1964.

[Kle98] Klein György. Találkozások Szilárd leoval. (Hungarian) [Szilárd
plays chess with death]. *Fizikai Szemle* (Budapest), 48(?):??, April
1998. CODEN FISZA6. ISSN 0015-3257 (print), 1588-0540 (elec-
tart9804.html. Second special issue on the centenary of Leo Szi-
lard’s birth.

(Swedish) [Creation’s perfection and life’s tragedy: essays]. Bon-
LCCN ????
REFERENCES


Langer:1964:SPC


Lanouette:1983:DM

William Lanouette. Dream machine. *Atlantic Monthly*, ??(??): 35–52, 85–86, April 1983. ISSN 1072-7825 (print), 2151-9463 (electronic). A 20-page cover story about the history of the nuclear breeder reactor, a power plant designed to make more fuel than it consumes, including Szilard’s role both devising and naming the nuclear “chain reaction” in 1933 and the “breeder” in 1943. Letters and author’s replies in June, pages 6-7; July, pages 6 & 8; and August.

Lanouette:1985:AE


Lanouette:1986:LSA


Lanouette:1986:BNG

REFERENCES


[Lan89d] William Lanouette. The varied career of Leo Szilard. Rockefeller Archive Center Newsletter, ??(??):7–??, Summer 1989. An article about Szilard’s many affiliations with the Rockefeller Foundation and University, as revealed in the Rockefeller Archive Center holdings. Items included Szilard’s physics research in New York in the 1930s, settling refugee scholars, friendships with Einstein and von Neumann, information theory, microbiology, nuclear power, and arms-control initiatives.


REFERENCES

BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). Special edition for the 50th Anniversary of the Chain Reaction (2 December 1942). An article about Leo Szilard’s role as co-designer of the world’s first nuclear reactor, and his invention of atomic secrecy.


REFERENCES


[Lan94a] William Lanouette. Atomic spies. Debate with the authors of Special Tasks by Soviet spymaster Pavel Sudoplatov [SSSS95], which falsely alleged that Szilard, Niels Bohr, J. Robert Oppenheimer and Enrico Fermi were Soviet agents within the Manhattan Project. MacNeil/Lehrer NewsHour, April 26, 1994.


[Lanouette:1995:HWB]

William Lanouette. Hiroshima: Why the bomb was dropped. Interview about Szilard’s attempts to demonstrate the A-bomb and stop its use on cities. ABC Peter Jennings Reporting., July 27, 1995.

[Lanouette:1995:SSB]


[Lanouette:1995:WWD]


[Lanouette:1996:LSP]


[Lanouette:1996:NJP]

[Lan96c] William Lanouette. The nuclear arms race and the scientists behind it. Lecture about Szilard and fellow refugee scientists who created and continued the nuclear arms race. Visiting Scholar at James Madison University, February 5, 1996.


REFERENCES

Lanouette:1997:SLZ


Lanouette:1998:LS


Lanouette:1998:LSCc


Lanouette:1998:LSCa


Lanouette:1998:LSCb


Lanouette:1998:LSM


Lanouette:1998:LSP


Lanouette:1998:NB

[Lan98g] William Lanouette. The Nazi bomb. Interview about Szilard’s attempts to spur the USA to develop an A-bomb before Germany could, including his drafting of a letter from Albert Einstein to
President Roosevelt and his early research with Enrico Fermi. The History Channel. 10 June 1998., June 10, 1998.


[Lan99a] William Lanouette. The century. ultimate power: The race to build the atomic bomb. Interview about Szilard’s efforts to stop the bomb he had initiated. ABC Peter Jennings Reporting., April 1, 1999.


REFERENCES


scientists’ struggle to control the A-bomb they had created, presented at a UNESCO Conference on World Cultural Heritage of the 20th Century “Modernity and Barbarism.” The Bauhaus, Dessau, Germany. 4 June 1999. Article translated by Marie Neumullers.


[Lanouette:2005:AHN] William Lanouette. 60th anniversary of Hiroshima & Nagasaki. Interview for TBS (Tokyo), NTV (Nagoya), and SPIEGEL-TV (Germany) programs about the atomic bombings of Hiroshima and Nagasaki and Szilard’s efforts first to start the U.S. A-bomb program — the Manhattan Project — and then to prevent the bomb’s use against civilians., Spring/Summer 2005.


Lanouette:2008:NMH


Lanouette:2009:BBF


Lanouette:2009:CCN


Lanouette:2009:SPA


Lanouette:2010:LSW

REFERENCES


[Lan12b] William Lanouette. Uranium + peaches. Staged dramatic reading by the Arts Council of Princeton and the Princeton Theatre Ex-
experiment at the Paul Robeson Center, Princeton, NJ, USA, March 10, 2012.

[Lan12c] William Lanouette. Why we dropped the bomb. Talk to University of the Third Age at the University of San Diego, featuring Szilard’s efforts to stop the atomic bombing of Japan in 1945, July 19, 2012.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

a preface by Dennis Gabor [Nobel Prize in Physics 1971 “for his invention and development of the holographic method”].

Marton:1994:EHE


Marx:1994:VMQ


Marx:1996:MMG


Marx:1998:BLR


Marx:1998:LSC


Marx:1998:GHI

Marx:1998:SLH


Marton:2006:GEN


Michaudon:2000:FMW


McClaughry:1965:BRB


McMillan:1994:SFF


Miller:1947:BEB

[MCW47] Leslie Miller, Robert Considine, and Frank Wead. The Beginning or the End: Book of the Film. ????., ????., 1947. LCCN ???? The MGM film about the development of atomic weapons in the Manhattan Project has serious flaws; see [Rei84].

McDayter:1967:GBB

REFERENCES

This is a reasonably accurate 83-frame comic strip on the history of the building of the atomic bomb, with Leo Szilard as the central figure of the story.

Mendelssohn:1960:CRS


Millet:2005:OPR


Moore:1942:ETD


Moore:1992:ENCd


Medawar:2001:HGT


Marathe:2010:CCPa


Mark:1925:EVA

H. Mark and L. Szilard. Ein einfacher Versuch zur Auffindung eines selektiven Effektes bei der Zerstreuung von Röntgenstrahlen. (German) [A simple test for the detection of a selective effect on the scattering of X-rays]. *Zeitschrift für Physik, 33(1):*
REFERENCES

688–691, December 1925. CODEN ZEPYAA. ISSN 0044-3328. URL http://adsabs.harvard.edu/abs/1925ZPhy...33..688M; http://www.springerlink.com/content/h672566162427q81/.


Masters:1946:OWN


Masters:1946:VEI


Masters:2007:OWN


Marks:2011:DLP


Nagy:1981:SFS

REFERENCES


REFERENCES


REFERENCES

-Novick:1952:AM-


-Novick:1954:IEC-

[NS54] Aaron Novick and Leo Szilard. II. Experiments with the Chemostat on the rates of amino acid synthesis in bacteria. In Kozloff et al. [KNSB54], pages 21–32. LCCN ???? Reprinted in [FS87, pages 429–440].

-Naray-Szabo:1998:TTF-


-Ottaviani:2001:FJR-


-Olive:1962:SUP-


-Olsen:1963:TGS-

Osborn:1997:RCR


Ohlinger:1944:NEC


Paladi:2005:SMB


Pallo:2010:BRB


Parrondo:2001:SER


Povh:1979:ESP


Pearson:1989:TLW

REFERENCES


[PM98] Palló Gábor and Marx György. Szilárd átvette a parancsnokságot ... — beszélgetés Zeisel (Striker) Évával és lányával. (Hungarian) [Szilard took command... — a chat with Eva Zeisel-Striker


References


Pinkus:2002:API


Puck:1960:LSS


Rabinowitch:1946:BH


Rabinowitch:1947:WM


Rabinowitch:1960:IBL

[Rab60] Eugene I. Rabinowitch. [introduction to *How to Live with the Bomb — and Survive*]. *Bulletin of the Atomic Scientists*, 16(2):58, February 1960. CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). See [Szi60f].

Rabinowitch:1964:JFL


Radbai:1998:SLI

REFERENCES


REFERENCES


[Ros64] Albert Rosenfeld. This was Leo Szilard: Remembrance of a genius. Life, ??(??):31, June 12, 1964.

[Rosa:1998:AKA] Rósa Géza. Áttekintés a különböző atomerőműtípusokról. (Hungarian) [Various types of nuclear power plants — a survey]. Fizikai
REFERENCES


Anonymous:1947:LS


Rotblat:1973:SFL


Rotblat:1998:SLP


Rupp:1931:BPE


Reid:1965:ESM

REFERENCES


Szilard:1934:CSR


Szilard:1934:DNL


Szilard:1935:RIN


Schweber:1993:VMB


Schweber:1993:BRB


Schaefer:2000:SPA

REFERENCES


REFERENCES


in 1932 and was impressed by it as a work of fiction. When Szilard thought of the possibility of a nuclear chain reaction in 1933, his memory of Wells’ book led him to apply immediately for a British patent on nuclear fission.

Segre:1970:EFPb


Segre:1985:HPR


Sen:2021:EFH


Szilard:1936:CNC


Szilard:1943:NEF


Szent-Gyorgyi:1955:LTFA

http://search.proquest.com/docview/113227846. Response to [Szi55d].


REFERENCES


REFERENCES

[Ss45] Leo Szilard and 64 scientists. [unknown]. Petition to the US President to forbid use of atomic weapons on Japan., 1945. Cited in [Shi64, page 40].


REFERENCES


Szilard:1941:PRI


Szabadvary:1987:LSS


Szabadvary:1998:SLT


Szilard:1922:TSG

[Szi22] L. Szilard. Über die thermodynamischen Schwankungserscheinungen. (German) [On thermodynamic fluctuation phenomena]. Ph.D. thesis, Freie Universität Berlin, Berlin, Germany, 1922. 45 pp. This dissertation was awarded the notation “exima”: the highest honor, and was published in [Szi25].

Szilard:1925:APT

Szilard:1926:VGM


Szilard:1928:BKG

Leo Szilard. Beschleunigung von Korpuskeln. (German) [Acceleration of corpuscles]. German patent application S.89 028 (filed December 17, 1928), December 17, 1928.

Szilard:1929:EET

L. Szilard. Über die Entropieverminderung in einem thermodynamischen System bei Eingriffen intelligenter Wesen. (German) [On entropy reduction in a thermodynamic system by the intervention of intelligent beings]. Zeitschrift für Physik, 53(11–12):840–856, ???? 1929. CODEN ZEPYAA. ISSN 0044-3328. URL http://adsabs.harvard.edu/abs/1929ZPhy...53..840S. Accepted as Habilitationsschrift by the Universität Berlin. This paper contains Szilard’s classic analysis of Maxwell’s demon, and shows that the entropy of a unit of information is equal to $k \log 2$, foreshadowing Claude Shannon’s famous 1948 work on “A Mathematical Theory of Communication”. See also the later English translations [Szi64h, Szi76a] and [FS87, pages 120–129].

Szilard:1929:DTa

Leo Szilard. Discharge tube. US Patent 1,697,210, January 1, 1929. Filed April 20, 1925, serial number 24,575, and in Germany, September 3, 1924.

Szilard:1929:DTb


Szilard:1929:KGC

Leo Szilard. Korpuskularstrahlrohre. (German) [Corpuscular beam tubes]. German patent application S.89 288 (filed January 5, 1929), January 5, 1929. Reprinted in [FS87, pages 554–563].
Szilard:1934:AST


Szilard:1934:MPI


Szilard:1934:SED


Szilard:1935:ARN


Szilard:1935:PSN


Szilard:1936:IRT

Szilard:1939:ANT


Szilard:1939:MLJ


Szilard:1939:PPR


Szilard:1939:M


Szilard:1941:CNU

Leo Szilard. The capture of neutrons by uranium in the energy region of photo neutrons from radium–beryllium sources. Report, ?????, December 6, 1941. Available in the Leo Szilard Papers archive.

Szilard:1941:CCR


Szilard:1941:MCF


Szilard:1941:MRQ


REFERENCES


REFERENCES


[Szi46e] Leo Szilard. Observations on the provision of the progress of sciences. Compares scientific training in various countries, endorses the proposed National Science Foundation (NSF), and proposes lifetime salaries for scientists., 1946.

Szilard:1947:CC


Szilard:1947:CED


Szilard:1947:LS


Szilard:1947:PHA

[Szi47e] Leo Szilard. A personal history of the atomic bomb. Round Table 604, University of Chicago, Chicago, IL, USA, September 25, 1947.

Szilard:1947:PIP


Szilard:1948:SMR


Szilard:1949:AFS


Szilard:1949:MTW


Szilard:1949:RGC

REFERENCES


[Szi53a] Lajos Szilard. Erinnerungen aus meinem Leben und dem Leben meiner angestammten Familie. (German) [Memories of my life and
REFERENCES

the lives of my ancestral family]. Possibly the original German typescript of Lajos’s memoirs, with many handwritten corrections, written in Yonkers, NY., August 1953. URL http://library.ucsd.edu/dc/object/bb6895783f.

[Szilard:1953:R]


[Szilard:1953:MM]

[Szi53c] Leo Szilard. Meeting of the minds. Several drafts of this paper from June 1953 to 26 January 1954 are in the Leo Szilard Papers archive., June 1953.

[Szilard:1954:NME]


[Szilard:1954:SR]


[Szilard:1955:DPP]


[Szilard:1955:FSP]


[Szilard:1955:LE]

This is a reprint of portions of a letter from Szilard to the New York Times [Szi55d]. The Leo Szilard archive records exchanges between the editor and Szilard, who wanted the original published in full.


Szilard:1960:DSR


Szilard:1960:TCA

Leo Szilard. Has the time come to abrogate war? Submitted to *Look* magazine and *Foreign Affairs*, but may never have been published. Box 25, Folder 25, in the Leo Szilard Papers archive., 1960.

Szilard:1960:HLB

Leo Szilard. How to live with the bomb and survive — the possibility of a Pax Russo–Americana in the long-range rocket stage of the so-called atomic stalemate. *Bulletin of the Atomic Scientists*, 16(2):59–73, February 1960. CODEN BASIAP. ISSN 0096-3402 (print), 1938-3282 (electronic). Reprinted in [Szi63d].

Szilard:1960:LEB


Szilard:1960:MER


Szilard:1960:PER


Szilard:1960:SS


Szilard:1961:HSP


REFERENCES


REFERENCES

[Szi63a] Leo Szilard. The AEC Fellowships: Shall we yield or fight? In Grodzins and Rabinowitch [GR63], pages 410–413. LCCN D842 .B78. Reprint of [Szi49a].


[Szi63h] Leo Szilard. To test or not to test. In Grodzins and Rabinowitch [GR63], pages 342–347. LCCN D842 .B78. Reprint of [Szi60j].

[Szi63i] Leo Szilard. Why America may come to grief. March 27, 1963.
[Szi64a] Leo Szilard. Curriculum vitae: including list of publications. The document contains several typewritten and mimeographed versions of the CV, but they are vaguely dated. The last handwritten correction is dated 1964. There are no data for patents, or for magazine and newspaper articles., 1964. URL http://library.ucsd.edu/dc/object/bb82268527?counter=36.

[Szi64b] Leo Szilard. *Delfinernes stemme. (Danish)* [Voice of the dolphins]. Steen Hasselbalch, Copenhagen, Denmark, 1964. 156 pp. LCCN ???? Danish translation by Michael Tejn of [Szi61j].

[Szi64c] Leo Szilard. Memorandum on antibody formation. 1964.


[Szi64h] Leo Szilard. On the decrease of entropy in a thermodynamic system by the intervention of intelligent beings. *Behavioral Science*, 9(4): 301–310, ???? 1964. CODEN BEHSAS. ISSN 0005-7940 (print),
REFERENCES


REFERENCES


[Szi78b] Leo Szilard. Memorandum of possible industrial applications arising on a new branch of physics. In Weart and Szilard [WS78], pages 39–?? ISBN 0-262-19168-7 (hardcover). LCCN QC3 .S97 vol. 2; QC16.S95. The memo, written on 28 June 1934, notes “The production of energy [from artificial radioactivity] and its use for power production would be possible on such a large scale and probably with so little cost that a sort of industrial revolution could be expected.”.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[WS78] Spencer R. Weart and Gertrud Weiss Szilard, editors. *Leo Szilard, his version of the facts: selected recollections and correspondence,*
REFERENCES


REFERENCES


Zurek:2003:MDS