Title word cross-reference

2 [AB44, Ger49, Her42a], \( F \) [DC48, DC49], \( \gamma \) [Lat47], \( h \)
[DC48, DC49], \( k \ln n \) [Ste49b], \( l \) [Her42b]. \( m \) [DC48, DC49]. \( \mu \) [TW49a]. \( \mu^- \)
[Whe49]. \( N \) [DC48, DC49].

-**Meson** [TW49a]. -**Mesons** [Whe49]. -**Radiation** [Lat47]. -**Rays** [Lat47].
-**Type** [Her42b].

1941 [Bir41].

60th [Pau45].

70-tem [vL49].

above [Rey49]. **Absolute** [Dus45]. **Absorber** [WF45]. **Absorption**
| Abundance [Bow48] |
| Abundances [Bow48] |
| Accelerators [Sla48] |
| Acids [PW48] |
| Actinide [Ham48] |
| Action [WF49] |
| Activated [Pri42] |
| Activity [Fra45] |
| Addendum [Bri46b] |
| Additional [ES46] |
| Ag [GI48] |
| Age [Ano49a] |
| Aggregation [She42a, She42b] |
| Air [Coc49] |
| Al [Cha49b] |
| Albert [vL49, Mil49a] |
| Alkali [Sei46] |
| Alkyl [Mul42c] |
| Altitudes [AAC49, BMN+48a, BMN+48b] |
| Analogy [Dir45] |
| Analysis [Hal47, MR42] |
| Andrews [Eps48] |
| Anelastic [Eck48b] |
| Angular [GH45] |
| Anisotropic [Hea46] |
| Annihilation [Mil49b] |
| Apparatus [MB42, Rey49] |
| Application [Dus45, Lem49, Mei42, Mor46, PW48, Wil45] |
| Approximation [Wil45] |
| Associated [FGV49] |
| Astronomy [Cha43] |
| Atmosphere [Cha45, Whi42, Whi43, Wil42a] |
| Atoms [BR45, KM46, PE48] |
| Attempt [Mei45] |
| Attempt [Wil42b] |
| Auditory [Fle40] |
| August [Bir41] |
| Average [MBH47] |
| Bands [McK42, Swi42, TF42] |
| Basis [Bha49] |
| Beam [Est46, Fis42, KM46, MB42, Ske46, Wil42b] |
| Benzene [Skl42, TF42] |
| Benzenes [Spo42] |
| Beta [Cra48, Kon43, MBH47] |
| Beta-Decay [Cra48, Kon43] |
| Beta-Rays [MBH47] |
| Between [Dir45, Bar49, Bar48, Whe49] |
| Biology [Loo40] |
| Birthday [Mil49a, Pau45] |
| Bodies [KSW49] |
| Body [Fok49] |
| Bohr [Pau45] |
| Bomb [Bri45b] |
| Bond [MR42] |
| Borderland [Loo40] |
| Born [Wil45] |
| Boundary [LB49] |
| Broadened [VW45] |
| Brownian [Cha49a, WU45] |
| Bursts [Cla49b] |
| Butadiene [Mul42c] |
| Caesium [KM42] |
| Calculation [MM42] |
| California [DuB48] |
| Canonical [BB49] |
| Carbon [MR42] |
| Case [PH45] |
| Catalysis [Bee45, Bee48] |
| Catalysts [Bee45] |
| Cavitating [PS48a] |
| Cellular [Hev45] |
| Centered [Lei48] |
| Centers [Sei46] |
| CH [Her42a] |
| Chain [Ano47, The46] |
| Challenge [Bee45] |
| Chamber [Cha49b, GG46] |
| Characteristics [Ano47, The46] |
| Charge [TW49a] |
| Charge-Exchange [TW49a] |
| Charged [HTW49] |
| Chemical [Kau42] |
| Chloride [NN44] |
| Chlorophyll [Rab44] |
| Chloroplasts [Fra45] |
| Clarification [Bar48] |
| Classical [Dir45, WF49, Wil45] |
| Cloud [Cha49b, GG46] |
| Cloud-Chamber [Cha49b] |
| CO [Mro42] |
| Coincidence [Mit48] |
| Collision [Mar47, WV45, Wil45] |
| Collision-Broadened [VW45] |
| Collodial [GI48] |
| Color [HS42, Sei46] |
| Cometary [Mck42, Swi42] |
| Comets [Bob42, Her42a, Van42] |
| Comments [Hul44] |
| Compilation [GIF47] |
| Complications [Hel42] |
| Component [BFL+49] |
| Compounds [PE48] |
| Concept [Bro45, vKL49] |
| Concepts [Bee45, Wil45] |
| Concerning [Coc49]. |


[Eli47, PE48, Ros49b, TW49b]. Elementary
[Bha45, Bha49, Bor49, NW49, Pau41]. Elements
[Gin43, GIF47, Ham48, Mar41, Meg42a]. Emission
[HN49, McK42, Mro42]. Emitted
[MBH47]. Emitting
[SY49]. Empirical
[Fee47]. Emulsions
[Sha41]. Energies
[PE49]. Energy
[AY48, Cla49a, Cla49b, Cra48, Fee47, FL49, HL48, MBH47, Mei45, Rey49, Smy45, TW49b]. Entropy
[Ste49b, TF48]. Environment
[She42a, She42b]. Equations
[BB49, Bha45, Eck48a, God49, Tau49]. Equilibrium
[BD48, Kle49]. Errata
[DP41, She42b]. Erratum
[Ano47, SH50, Smy48a]. Especially
[MB42]. Ethylene
[Bee45, Mul42c]. Evidence
[BFL49, Her42a, LR49, Mil49b]. Example
[Göd49]. Exchange
[TW49a]. Excitation
[FL49, Wil42b]. Excited
[FLL48]. Exemplified
[Bee45]. Existence
[LR49]. Expansion
[ES45, ES46]. Experiment
[Swa41a]. Explosion
[AY48]. Extensive
[Coc49, MFDA49].

F [Ger49]. Face
[Lei48]. Face-Centered
[Lei48]. Factors
[Loe48]. Fatty
[PW48]. Fe
[Cha49b]. Feet
[AAL48]. Ferromagnetic
[Con45, Kit49]. Ferromagnetism
[Van45]. Field
[Bec45, BB49, Bri46a, Bri46b, Eli47, Göd49, Pau41, Pau43, Ros49a, Str49]. Fields
[BR45, ES45, ES46, Fre42, Kle49, Sch49]. Film
[dHvdB49]. Fission
[Ano47, Ham48, Mei45, The46, Tur40]. Fitting
[BW47]. Fitzgerald
[Swa41b]. Five
[KSW49]. Flares
[FGV49, NR48]. Flow
[LB49, PS48a]. Fluid
[Eck48b]. Fluids
[Kle49]. Fluorescence
[Pri42, Win44]. Foils
[Cha49b]. Forbidden
[Mro44]. Forces
[EE49]. Foreword
[Dar44, Dar45]. Formation
[Cha45]. Formed
[Ano47, The46]. Forms
[Dir49]. Fractionation
[BD48]. Fracture
[Zen45]. Freedom
[Wea48]. Friction
[Bik44a, Bik44b, Cha49a]. Functions
[Her49, Kar44]. Fundamental
[Bar48].

Galactic
[Val49]. Galvanometer
[Str48]. Gamma
[EE48, FLL48]. Gamma-Radiation
[FLL48]. Gamma-Ray
[EE48]. Gaps
[Smy48a, Smy48b]. Gases
[DP40, DP41, MB42, NTD44]. Geburtstag
[vL49]. General
[Bir41, IS49]. Generalized
[Ein48, PS48b]. Genesis
[Jew48]. Geochemistry
[Wil42a]. Geometry
[Fok49]. Ghosts
[PB42]. Giant
[GK45]. Gold
[KPC45]. Gold-Iron
[KPC45]. Gold-Nickel
[KPC45]. Grating
[AB44, PB42]. Gravitation
[ES45, ES46, Ein48, Göd49]. Gravitational
[Kle49, Ros49a]. Guns
[Fie46, Mor46].

Halide
[Pri42, Sei46]. Heat
[Lei48, MR42]. Heavenly
[KSW49]. Heavy
[BFL49, LR49, Ste49a, Tur45]. Helium
[Dar40]. High
[AAC49, BMN48a, BMN48b, Bri45a, Bri46a, Bri46b, Cla49b, Fie46]. Hydrodynamic
[EE49]. Hydrogen
[Cha44, MB42, Ste47, Wil42b]. Hydrogenation
[Bee45]. Hydrostatic
[Bri45a]. Hyperbolic
[Kar44]. Hypothesis
[Mil49b].
Identification [PB42]. Identifications [Swi42]. II [BB49, Den40, WU45].
Impurities [Con45]. Incidence [AB44]. Increases [FGV49]. Individual
[ES45, ES46]. Induced [LS40]. Influence [ES45, ES46, KSW49, Rol48].
Infra [AB44, Bar42, Den40, NTD44, NN44, ORA44, OR44]. Infra-Red
[AB44, Bar42, Den40, NTD44, NN44, ORA44, OR44]. Institute [DuB48].
Integrals [MR42]. Intensity [McK42]. Interaction [BT49, Eli47, Lat47, WF45, Whe49].
Inter [FL49]. Inter-Molecular [FL49]. Interactions [PH45]. Intermetallic [PE48]. Interparticle
[FL49]. Interpretation [Ros48, Str44]. Intra [FL49]. Intra-Red [FL49]. Introduction [Mul42b].
Invariance [Tho45]. Invariant [PV49]. Ion [Liv46, Mro42]. Ionization
[Ger49, Kor49]. Ionospheric [Ger49]. Ions [Cha44, Fre42]. Iron [KPC45].
Irreversible [TF48]. Isolated [Fra45]. Isomeric [ORA44, OR44].
Isomerism [SH49, SH50]. Isotopes [JF46, MBH47, Sea44, SP48, Ste49a].
Isotropic [vKL49].

Knowledge [DC48, DC49]. Kron [Hof49]. Kynch [MR42].

Laboratory [Mro44]. Lagrangian [Lan49]. Laminar [LB49]. Latitude
Light [Bob42, CL48, Elv42, Fis42, FLL48, HL48]. Line [Fis42, AB44].
Linear [BB49, Her42b, Sla48]. Lines [Cha45, CD48, Gou45, Mro44, VW45].
Liquid [Gin43, Hen49, ORA44]. Localized [NW49]. L’Oeuvre [dB49].
Lorentz [Swa41b]. Low [DP40, DP41, Lon45, Rey49, Ske46].

Magnesium [Fis42]. Magnetic [BR45, BW45, KM46, NR48]. Magnetism
[AB44, Kor49, McK42]. Mechanics [Dir45, Fey48]. Mechanism
Meson
[Cha49b, Hei49, Hul45, LR49, Sch49, TW49a, TW49b, Wen47, Yuk49].
Mesons [HW45, Rey49, RAO+49, SY49, Whe49]. Mesotron [Bro49a].
Metabolic [Ham48]. Metal [Bee45, GI48]. Metals
[Bri45a, Con45, Dus45, PE48]. Metaphysical [Mar41]. Meteors
[Mit48, Yuk49]. Methyl [NN44]. Micro [Con42]. Micro-Wave [Con42].
Microscopic [Cas45]. Microwave [Gor48, Sla46, Smy48a, Smy48b].
Migration [FL49]. Military [Smy45]. Millikan
[Yuk49]. Modes [Sha44]. Molecular
[Bar48, Est46, FL49, Her49, KM46, Swi42]. Molecules
[Bar42, Den40, Her42a, Her42b, KM46, Mul42a, PK44, Sam46, Sha44, ST41].
Moment [PW48]. Momentum [Cra48]. Monatomic [DG41, Wil42b].
Monoergic [HTW49]. Motion [Cha49a, IS49, WU45]. Motions [Cle47]. Moving [Cha45, Fok49, Str48]. Multiplier [Lan49].


Nodal [Her49]. Non [BB49, Fey48, Hof49]. Non-Linear [BB49]. Non-Relativistic [Fey48]. Non-Riemannian [Hof49].

Normal [Hou48]. Note [Bar48, PE49]. Novae [Zwi40]. Nuclear [Bro49b, Fee47, Kor48, Kor49, Mit48, RAO +49, SH49, Sha41, Tur40, SH50].


O [AB44]. Oblique [AB44]. Observation [Rob49]. Observations [AAC49]. Obtaining [Wil42b]. Octanes [ORA44, OR44]. Often [Fra41]. Onedes [db49]. One [Eck48a]. One-Dimensional [Eck48a]. Onsager [Cas45].


Penney [MR42]. Perturbations [Sha44]. Phase [Bar49, ORA44, OR44].


Quantization [BB49, Pau43]. Quantum
[Bec45, Bor45, Dir45, Fey48, KL45, PV49, Swa41b].

R. [DuB48]. Radial [Ske46]. Radiation
[BFL,+49, Cla49a, FGV49, FLL48, Kor48, Kor49, Lat47, Val49, WF45].
Radio [Con42]. Radioactive [MBH47]. Radioactivities [LS40].
Radiofrequency [KM46]. Raman [Glo43]. Random [Gon45]. Rare
[AB44, Bar42, Den40, GK45, NTD44, ORA44, OR44]. Reflection
[Wil42c]. Refraction [Hel42]. Region [Ger49]. Regularization [PV49].
Related [MB40]. Relating [Bri45b]. Relation [Swa41a, Wil45]. Relations
Relativistic [Bha45, Dir49, Fey48, Gam49, PE49, Pau41, PV49, Tho45].
Relativity [Cle47, IS49, Kar44, Lem49, Rob49, Swa41b]. Relaxation
[Bro42, Fis42, KM46]. Rest [Ros49a]. Results [Coc49, Str49]. Reversibility
[Cas45]. Reversible [GI48]. Review [PS48b]. Riemannian
[dHvdB49]. Rooms [MB44a, MB44b]. Rotation [Val49]. Rotational [TF42]. Rough
[EE49]. Roughness [Bik44a, Bik44b]. Rubidium [KM42]. Rule [Win44].

Salts [MM42]. Satellites [Hir42]. Scalar [PH45]. Scalar-
[PH45]. Scattering [Bar49]. Schemes [Mit48]. Science [Fra49]. Scientists
[Fra41]. Search [Cra48]. Sections [GIF47]. Selection [Win44]. Self
[CD48, EE48, PE49]. Self-Absorption [CD48, EE48]. Self-Energies
Separation [JF46]. Series [CPS42]. Seventieth [Mil49a]. Shape
[Cla49b, Coo49, MFD49, Roc49]. Similarity [vKL49]. Simon [dHvdB49].
Single [Mei45]. Sky [Elv42]. Sliding [Bik44a, Bik44b]. Slits [PB42].
Slowing [Mar47]. Small [BW45]. Solar [Cha46, FGV49, NR48]. Solid
[KPC45, MB40]. Solution [Eck48a]. Solutions [Fre42, G6d49, KPC45].
Solving [Tau49]. Some [KL45, Mei45, Str49, Whe49]. Sorbed [GI48].
Sound [MB44a, MB44b]. Source [GI45]. Sources [EE48, Fis42, Liv46].
Space [ES45, ES46, Fey48, Fok49, Wil45]. Space-Time [Fey48, Wil45].
Spaces [LAN49]. Spark [L6e48]. Special [Tau49, Kar44, Rob49]. Species
[Bro49b]. Specific [Lei68]. Spectra


REFERENCES

[Hou48]. Virtues [Bro45]. Voltage [Ske46].

Wall [EES49]. War [Jew48]. Wave [Bha45, Con42, Eck48a, Her49, Meg42b].
Wave-Length [Meg42b]. Waves [BT49, MB44a, MB44b]. Weaknesses
[Bro45]. Weizsäcker [Cha46]. Width [AB44]. Widths [CL48]. Will
Wurster [MM42].


Yields [Ano47, The46].

Zone [Hen49].

References


REFERENCES

Anonymous:1949:AU

Anonymous:1949:D

Arons:1948:EPU

Barker:1942:IRS

Barnett:1948:NDC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Chandrasekhar:1946:NTW

Chandrasekhar:1949:BMD

Chang:1949:CCS

Christy:1948:PWL

Clay:1949:ESC

Clay:1949:HEP
REFERENCES


REFERENCES


REFERENCES


RMP/v21/i3/p524_1. Special issue in honor of Albert Einstein on his 70th birthday.

**Dirac:1945:ABC**


**Dirac:1949:FRD**


**Druyvesteyn:1940:MED**


**Druyvesteyn:1941:EME**


**DuBridge:1948:RMC**

REFERENCES


Eliezer:1947:IEE


Elvey:1942:LNS


Epstein:1948:RAM


Einstein:1945:IES


Einstein:1946:CAR

A. Einstein and E. G. Straus. Corrections and additional remarks to our paper: The Influence of the Expansion of Space on

**References**


REFERENCES


**Fisher:1942:ABL**


**Franck:1949:RII**


**Fletcher:1940:AP**


**Fowler:1948:GRE**


**Fokker:1949:STG**

REFERENCES


REFERENCES


REFERENCES

Halverson:1947:UDA

Hamilton:1948:MPF

Hearmon:1946:ECA

Heitler:1949:TMP

Heller:1942:OCE
Henniker:1949:DSZ


Herzberg:1942:EPC


Herzberg:1942:TDL


Herzfeld:1949:NSM


Hevesy:1945:ERR


Hirsh:1942: SXR

Hornyak:1948:ELL  

Herring:1949:TE  

Homann:1949:KNR  

Houston:1948:NVC  

Herzfeld:1942:CCP  
REFERENCES


REFERENCES


REFERENCES


[Kor49] Serge A. Korff. A critique of ionization measurements of nuclear disruptions produced by cosmic radiation. *Reviews of

Kaufmann:1945:MGI


Kane:1949:ICR


Lanczos:1949:LMR


Latyshev:1947:IRM


Ladenburg:1949:LTB

rmp.aps.org/abstract/RMP/v21/i3/p510_1. Special issue in honor of Albert Einstein on his 70th birthday.


REFERENCES

Loofbouro:1940:BPB


Leprince-Ringuet:1949:PEE


Livingood:1940:TIR


Margenau:1941:MEP


Marshak:1947:TSN


Manning:1940:ECR


[Mack:1942:ABA]


[Morse:1944:SWRa]


[Morse:1944:SWRb]


[MBH47]


[McKellar:1942:IME]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Seaborg:1948:TI


Sponer:1942:UAS


Sponer:1944:NUA


Sponer:1941:ESP


Stephens:1947:NHM


Stern:1949:MHI

REFERENCES


[Stern:1949:TE]

[Struve:1944:RPI]

[Strong:1948:PMN]

[Straus:1949:SRE]

[Swann:1941:RTE]
REFERENCES


REFERENCES


[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://link.aps.org/doi/10.1103/RevModPhys.12.1; http://rmp.aps.org/abstract/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.


REFERENCES


Wheeler:1945:IAM


Wheeler:1949:CET


Wheeler:1949:SCE


Whipple:1942:MEU


Whipple:1943:MEU

Wildt:1942:GAC


Williams:1942:AOE


Williams:1942:CUR


Williams:1945:AOS


Winans:1944:PSR


Wang:1945:TBM

REFERENCES


[Zener:1945:FSS]


[Zwicky:1940:TN]