

## **Ball Lightning List**

**ACTA PHYSICA ACADEMIAE SCIENTIARUM HUNGARICAE, Vol. 42 (1977), pgs. 29-47: “Zu Der Quantenmechanischen Theorie Des Kugelblitzes” by T. Neugebauer**

**ADVANCES IN ATMOSPHERIC SCIENCES, February 1989, pgs. 62-74: “Conditions for Producing and Maintaining Plasma Ball Lightning in the Atmosphere” by Zou Yousuo**

**ADVANCES IN GEOPHYSICS, Vol. 13 (1969), pgs. 141-189: “Structure of Ball Lightning” by J. Powell and D. Finkelstein**

**AEROSPACE ENGINEERING, March 2002, pg. 26: “Harnessing Ball Lightning”**

**AIAA STUDENT JOURNAL, 1963, pgs. 25-27: “Ball Lightning as a Plasma Phenomenon” by D. Carpenter**

**AKADEMIJA NAUK SSSR DOKLADY, Vol. 101 (1955), pgs. 245-248  
(in Russian)**

**AKADEMIJA NAUK SSSR DOKLADY, Vol. 320 (1991), pgs. 1103-1106  
(in Russian)**

**AMERICAN JOURNAL OF PHYSICS, January 1965, pgs. 119-123: “Ball Lightning and Self-Containing Electromagnetic Fields” by Philip O. Johnson**

**AMERICAN JOURNAL OF PSYCHOLOGY, 1889, pgs. 335-336: “Abnormal”  
(case of ball lightning injury)**

**AMERICAN PHILOSOPHICAL SOCIETY, PROCEEDINGS, Vol. 76 (1936),**

**pgs. 613-626: “Ball Lightning” by W. J. Humphreys**

**AMERICAN SCIENTIST, September/October 1970, pg. 479: “Ball Lightning”  
(letter by E.L. Hill)**

**AMERICAN SCIENTIST, May/June 1970, pgs. 262-280: “Ball Lightning”  
by James Powell and David Finkelstein**

**ANNALES GEOPHYSICAE, Vol. 9 (1991), pgs. 377-380: “Magnetically  
Dominated Plasma Models of Ball Lightning” by P. Janhunen**

**ANNUAL RECORD OF SCIENCE AND INDUSTRY, 1879, pgs. 184-185:  
“Atmospheric Electricity”**

**ANNUAL REPORT OF THE SMITHSONIAN INSTITUTION, 1896, pgs. 91, 100:  
“Atmospheric Electricity” by Arthur Schuster**

**APERION: A JOURNAL OF ANCIENT SCIENCE AND PHILOSOPHY,  
March 1971, pgs. 12-16: “Kugelblitz in Classical Antiquity” by P.J. Bicknell**

**APPLIED PHYSICS, #1 (2001), 6 pgs.: “The Physical Theory of Ball Lightning” by  
S. Fedosin, A. Kim**

**APPLIED PHYSICS LETTERS, Vol. 58 (June 10, 1991), pgs. 2713-2715:  
“Electrostatic and Bubble Nature of Ball Lightning” by A.I. Mesenyashin**

**APPLIED PHYSICS LETTERS, Vol. 71 (December 29, 1997), pgs. 3793-3795:  
“Is Ball Lightning ‘Anderson Localization’?: Localization and Enhanced Fields  
in a Corridor with Irregular-Shaped Metal Walls” by Kazuo Tanaka and  
Masahiro Tanaka**

**APPLIED PHYSICS LETTERS, Vol. 83 (2003), 7 pgs.: “Ball Lightning and**

**Plasma Cohesion” by J. Gilman**

**ARKIV FUR METEOROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE,  
Series A3 (1950), pgs. 77-83: “Uber Einige In Oberitalien Beobachtete  
Kugelblitze” by G. Aliverti and G. Lovera**

**ASTRONOMY AND GEOPHYSICS, February 1999, pgs. 17-19: “The Physical  
Nature of Ball Lightning” by Anatoly Mesenyashin**

**ATMOSPHERIC RESEARCH, Vol. 22 (1988), pgs. 275-280: “Ball Lightning  
Photographed?” by A. Hermant and P. Hubert**

**ATTI DELLA PONTIFICIA ACCADEMIA ROMANA DEI NUOVI LINCEI,  
1908-1909, pgs. 111-118: “Di un Ricente Fulmine a Roccagorga e di Altri Casi  
Eguualmente Notevoli” by I. Galli**

**ATTI DELLA PONTIFICIA ACCADEMIA ROMANA DEI NUOVI LINCEI,  
1908-1909, pgs. 127-134: “Di Alcuni Flumini e Antichi nel Lazio e a Roma”  
by I, Galli**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE (note: see also  
“L’Astronomie)**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 11 (1897),  
pgs. 298-300: “Foudre en Boule” (several items)**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 11 (1897),  
pg. 430: “Météorologie”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 13 (1899),  
pg. 45: “Éclair en Ruban Bouclé”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 13 (1899),  
pgs. 145-157: “Les Victimes de la Foudre et ses Caprices” by C. Flammarion**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 13 (1899),  
pgs. 417-424: “Les Orages D’Août et Septembre 1899” by E. Touchet**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 13 (1899),  
pg. 471: “M. Lalung...”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 13 (1899),  
pg. 500: “La Foudre Globulaire aux Bureaux du Câble Français”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 14 (1900),  
pg. 510: “Foudre en Boule”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 15 (1901),  
pg. 303: “Coups de Foudre”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 15 (1901),  
pg. 476: “Mlle. N. de Soubbotine...”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 16 (1902),  
pg. 117: “Mlle. N. de Soubbotine....”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 16 (1902),  
pg. 264: “Communications Diverses”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 16 (1902),  
pg. 546: “Étincelle Globulaire Ambulante”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 17 (1903),  
pg. 101: “Sur la Nature de l’éclair en Boule”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 18 (1904),  
pg. 99: “”Nous Extrayons de la Revue Ciel et Terre.....”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 18 (1904),  
pg. 421: “Bibliographie”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 18 (1904),  
pg. 476: “Foudre; Orages”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 18 (1904),  
pg. 509: “Foudre en Boule”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 18 (April  
1904), pgs. 153-167: “Les Victimes de la Foudre et ses Caprices” by C.  
Flammarion**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 19 (1905),  
pg. 267: “M. Em. Fesquet....”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 20 (1906),  
pg. 400: “Foudre en Boule”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 21 (1907),  
pg. 313: “Météorologie”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 21 (1907),  
pg. 452: “Eclair en Boules”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 22 (1908),  
pgs. 440-447: “Les Mystères de la Foudre” by C. Flammarion**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 22 (1908),  
pg. 528: “M.G. de Faget de Casteljau....” (several items)**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 23 (1909),  
pg. 461: “Curieux Coup de Foudre”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 25 (1911),  
pgs. 260-262: “Foudre en Boule” by N. Rozzi**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 25  
(1911), pg. 333: “M. H. Francois....”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 26 (1912),  
pg. 436: “Phénomènes Électriques dans la Région du Tchad”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 29 (1915),  
pg. 437: “M. Pierre Oswald....”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 31  
(June 1917), pgs. 197-198: “Les Mystères de la Foudre”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 33 (1919),  
pg. 284: “Eclairs en Boule”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 40  
(1926), pg. 504: “M. G. A. Gross....”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 44  
(1930), Pgs. 416-423: “La Foudre et ses Différentes Formes” by E. Mathias**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 45 (1931),  
pg. 84: “Éclair <<en Chaplet>>”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 46 (1932),  
pg. 490: “Observation d’un Éclair Globbulaire (?)”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 46 (1932),  
pg. 569: “Foudre en Boule”**

**BULLETIN DE LA SOCIETE ASTRONOMIQUE DE FRANCE, Vol. 47 (1933),  
pg. 82: “Les Éclairs en Chaplet avec Grains”**

**BULLETIN OF THE AMERICAN METEOROLOGICAL SOCIETY, Vol. 11  
(May 1930), pg. 110: “A Case of Ball Lightning” by C. Talman**

**BULLETIN OF THE AMERICAN PHYSICAL SOCIETY, January 1975, pg. 26:  
“Maser Theory of Ball Lightning” by P.H. Handel (abstract)**

**CABINET MAGAZINE, Summer 2001, #3, pgs. 1-8: “Eyewitness Accounts of  
Kugelblitz”**

**CERN COURIER COMPUTER NEWSLETTER, February 2007: “Silicon Creates  
Ball Lightning”**

**CHEMISTRY, Vol. 44 (June 1971), pgs.22-23: “The Ball Lightning Controversy”**

**CHEMISTRY, Vol. 44 (February 1971), pgs.25-26: “Nuclear Theory of Ball  
Lightning”**

**CHEMISTRY, Vol. 44 (September 1971), pg. 29: “Reader’s Forum” (letters by  
Armour, Kendall, Waterhouse, de Rivera, Wise on ball Lightning)**

**CHEMISTRY, Vol. 44 (December 1971), pgs. 28-29: “Reader’s Forum” (letters  
by Feinstein, Peterson, Graber, Franks, Aragona on ball lightning)**

**CHEMISTRY AND INDUSTRY, February 7, 2000, pg. 85: “Scientists Cook Up  
A Storm”**

**CHEMISTRY IN BRITAIN, March 2002, pgs. 23-24: “Striking a Blow”**

**CIEL ET TERRE, Vol. 5 (1885), pg. 115: “La Foudre en Boule” (letter by Bayet)**

**CIEL ET TERRE, Vol. 5 (1885), pgs. 365-367: “Foudre en Boule”**

**CIEL ET TERRE, Vol. 10 (1889), pgs. 270-271: “Coups de Foudre en Belgique Pendant L’Année 1887”**

**CIEL ET TERRE, Vol. 26 (1905), pg. 241-247: “Coups de Foudre”**

**CIEL ET TERRE, Vol. 30 (1910), pgs. 417-419: “Foudre en Boule”**

**CIEL ET TERRE, Vol. 31 (1910), pgs. 499-504: “Coup D’Oeil Rétrospectif Sur Les Essais D’Explication de la Foudre Globulaire” by C. de Jans**

**CIEL ET TERRE, Vol. 32 (1911), pgs. 155-159: “Coup D’Oeil Rétrospectif Sur Les Essais D’Explication de la Foudre Globulaire” by C. de Jans**

**CIEL ET TERRE, Vol. 32 (1911), pgs. 255-261: “Coup D’Oeil Rétrospectif Sur Les Essais D’Explication de la Foudre Globulaire” by C. de Jans**

**CIEL ET TERRE, Vol. 32 (1911), pgs. 301-307: “Coup D’Oeil Rétrospectif Sur Les Essais D’Explication de la Foudre Globulaire” by C. De Jans**

**CIEL ET TERRE, Vol. 33 (1912), pgs. 18-26: “Coup D’Oeil Rétrospectif Sur Les Essais D’Explication de la Foudre Globulaire” by C. de Jans**

**CIEL ET TERRE, Vol. 33 (1912), pgs. 143-158: “Coup D’Oeil Rétrospectif Sur Les Essais D’Explication de la Foudre Globulaire” by C. de Jans**

**CIEL ET TERRE, Vol. 33 (1912), pgs. 299-301: “Un Cas Remarquable de Foudre en Boule” by D.J.**

**CIEL ET TERRE, Vol. 36 (1920), pgs. 140-145: “La Foudre Globulaire et les Travaux du Prof. I. Galli” by D.J.**

**COMPTE RENDUS, Vol. 17 (1843), pg. 630: “M. Arago.....”**

**COMPTE RENDUS, Vol. 25 (1847), pgs. 85-87: “Sur un Cas de Foudre qui a Frappé la Prison de la Châtre” by Decerfz**

COMPTES RENDUS, Vol. 34 (1852), pg. 871: "A l'Occasion de Cette..."

COMPTES RENDUS, Vol. 34 (1852), pgs. 894-895: "Rapport sur une Communication de M. Antoine D'Abbadie Relative aux Orages d'Ethiopie"

COMPTES RENDUS, Vol. 35 (1852), pg. 1: "Sur un Cas de Foudre Globulaire" by M. Babinet

COMPTES RENDUS, Vol. 35 (1852), pgs. 24-27: "Faits Observès a la Station de Beuzeville Pendant L'Orage du 17 Mai" by de Lalande

COMPTES RENDUS, Vol. 35 (1852), pgs. 192-195: "Tonnerre en Boule" by M. Espert

COMPTES RENDUS, Vol. 36 (1853), pg. 744: "M. Steinheim....."

COMPTES RENDUS, Vol. 37 (1853), pgs. 953-954: "Nouveau Système d'Inflammation à Distance de Substances Inflammables par le Courant d'une Pile de Daniell et des Conducteurs Très-fins" by T. du Moncel

COMPTES RENDUS, Vol. 38 (1854), pgs. 408-409: "Nore sur les Èclaires en Boule" by T. du Moncel

COMPTES RENDUS, Vol. 38 (1854), pgs. 443-445: "Sur une Trombe Observée à Dijon le 25 Juillet 1845" by M. Hugueny

COMPTES RENDUS, Vol. 40 (1853), pgs. 1183-1184: "Des Caractères Physiques Des Èclairs en Boules et de Leur Affinitè avec l'Etat Sphèroïdal de la Matière" by Poey

COMPTES RENDUS, Vol. 43 (1856), pgs. 816-819: "Sur les Èclairs sans Tonnerre et les Tonnerres sans Èclairs" by Raillard

COMPTES RENDUS, Vol. 43 (1856), pgs. 985-986: "Sur l'Origine et la Nature des Tonnerres sans Èclairs, et Remarque à l'Occasion d'une Note Présentée le 27 Octobre" by Raillard

COMPTES RENDUS, Vol. 49 (1859), pgs. 189-191: "Sur la Foudre en Boule" by de Tessian

COMPTES RENDUS, Vol. 53 (1861), pg. 646: "Sur un Coup de Foudre qui a Frappe le Tèlègraphe Èlectrique entre Montèlimart et Lyon" by Sacc

COMPTES RENDUS, Vol. 74 (1872), pg. 1384: "M. E. Nasse..."

COMPTES RENDUS, Vol. 77 (1873), pgs. 370-372: "Sur le Effects Produits par la

**Foudre, a Troyes, le 26 Juillet 1873; Observations de Nombreaux Globes de Feu”  
by E. Parent**

**COMPTE RENDU, Vol. 79 (1874), pgs. 137-140: “Sur le Tonnerre en Boule”  
by C. DeClaubry**

**COMPTE RENDU, Vol. 81 (1875), pgs. 616-619: “Sur la Formation de la  
Grèle” by G. Planté**

**COMPTE RENDU, Vol. 83 (1876), pgs. 321-323: “Sur la Foudre Globulaire”  
by G. Planté**

**COMPTE RENDU, Vol. 83 (1876), pg. 478: “Un Effet de Foudre Pendant  
L’Orage du 18 Aout” by A. Trègul**

**COMPTE RENDU, Vol. 83 (1876), pgs. 484-485: “Èclairs en Chaplet” by  
G. Planté**

**COMPTE RENDU, Vol. 83 (1876), pgs. 1002-1004: “Sur Quelques Particularitès  
de la Foudre” by M. Mangon**

**COMPTE RENDU, Vol. 84 (1877), pgs. 666-667: “Observation d’Èclairs en  
Boule, se Formant et Èclatant sans bruit au-desses d’une Couche de Nuages”  
by E. Blanc**

**COMPTE RENDU, Vol. 87 (1878), pgs. 325-327: “Ètincelle Èlectrique`  
Ambulante” by G. Planté**

**COMPTE RENDU, Vol. 88 (1879), pg. 442: “M. G. Planté....”**

**COMPTE RENDU, Vol. 88 (1879), pgs. 1319-1321: “Explication du Bolide de  
Genève du 7 Juin 1879” by G. Oltramare**

**COMPTE RENDU, Vol. 92 (1881), pgs. 775-777: “Cas Remarquable de  
Tonnerre en Boule” by M. Trègul**

**COMPTE RENDU, Vol. 99 (1884), pg. 262: “M. A. Soucaze....”**

**COMPTE RENDU, Vol. 99 (1884), pgs. 273-276: “Sur la Foudre Globulaire” by  
G. Planté**

**COMPTE RENDU, Vol. 98 (1884), pgs. 606, 658: “M. C. Decharme...”**

**COMPTE RENDU, Vol. 103 (1886), pg. 30: “Orage du 12 Mai 1886. La Foudre  
En Spiral” by C. Moussette**

- COMPTES RENDUS, Vol. 103 (1886), pgs. 837-840: “Substance Singulière Recueillie à la Suite d’un Météore Rapporté à la Foudre” by M. Meunier
- COMPTES RENDUS, Vol. 107 (1888), pg. 435: “M. Ch. Mousette....”
- COMPTES RENDUS, Vol. 109 (1889): “S.M. Dom Pedro d’Alcantara...”
- COMPTES RENDUS, Vol. 109 (1889), pg. 294: “Les Figures Électriques Dessinées par l’Éclair” by V. Zenger
- COMPTES RENDUS, Vol. 111 (1890), pgs. 492-496: “Sur les Boules de Feu ou Globes Electriques du Tornado de Saint-Claude, d’Après le Rapport de M. Cadenat” by H. Faye
- COMPTES RENDUS, Vol. 113 (1891), pg. 421: “Sur le Cyclone de la Martinique Du 18 Août 1891” by G. Tissandier
- COMPTES RENDUS, Vol. 119 (1894), pgs. 506-508: “Les E`toiles Filantes Observe`es en Italie au Mois d’Août 1894” by F. Denza
- COMPTES RENDUS, Vol. 121 (1895), pgs. 596-597: “Observation d’un Phénomène Électrique” by M. Mettetal
- COMPTES RENDUS, Vol. 129 (1899), pgs. 37-38: “Étincelle Globulaire Ambulante” by S. Leduc
- COMPTES RENDUS, Vol. 132 (1901), pg. 1537: “Sur un Éclair en Boule” by J. Violle
- COMPTES RENDUS, Vol. 139 (1904), pg. 465: “Observations sur la Foudre en Boule Tombée á Autun, le 16 Juillet” by Roche
- COMPTES RENDUS, Vol. 139 (1904), pg. 904: “M. Vivier....”
- COMPTES RENDUS, Vol. 145 (1907), pg. 786: “Observation d’un éclair en Chapetet” by M. Luizet
- COMPTES RENDUS, Vol. 146, (1908), pg. 554: “Observation de Foudre en Boule” by I. Bay
- COMPTES RENDUS, Vol. 146 (1908), pg. 603: “M. Henri Mathouillot....”
- COMPTES RENDUS, Vol. 155 (1912), pg. 1567: “Sur un Cas de Foudre Globulaire” by G. de Villemontèe
- COMPTES RENDUS, Vol. 158 (1914), pgs. 1542-1543: “Sur un Éclair en Boule”

by A Baldit

COMPTES RENDUS, Vol. 179 (1924), pgs. 136-139: “Sur les Formes Terminales Des Éclairs Fulgurants” by E. Mathias

COMPTES RENDUS, Vol. 179 (1924), pgs. 372-374: “Sur le Bruit de Éclair” by E. Mathias

COMPTES RENDUS, Vol. 179 (1924), pgs. 550-553: “Retour sur la Théorie de L'Éclair Fulgurant” by E. Mathias

COMPTES RENDUS, Vol. 181 (1925), pgs. 1111-1114: “Contribution à l'Etude de la Matière Fulminante: La Couleur. Hétérogénéités Chimiques” by E. Mathias

COMPTES RENDUS, Vol. 182 (1926), pgs. 32-34: “Contribution à l'Etude de la Matière Fulminante. Les Globes Noirs et Blancs sans Lumière Propre” by E. Mathias

COMPTES RENDUS, Vol. 182 (1926), pgs. 194-197: “Contribution à l'Etude de La Matière Fulminante. L'Énergie par Centimètre Cube et par Gramme au Moment de l'Explosion” by E. Mathias

COMPTES RENDUS, Vol. 186 (1928), pgs. 1334-1336: “Sur une Curieuse Photographie d'Éclair Obtenue dans la Region du Lac des Quatre-Cantons” by E. Mathias

COMPTES RENDUS, Vol. 188 (1929), pgs. 1208-1211: “Contribution à l'Etude De la Matière Fulminante; son Explosion par Choc.” By E. Mathias

COMPTES RENDUS, Vol. 189 (1929), pgs. 512-514: “Contribution a l'Etude de la Matière Fulminante. La Tension Superficielle. Partage d'un Globe en Plusieurs Autres sous l'Influence d'un Choc. Ou d'un Rebondissement” by E. Mathias

COMPTES RENDUS, Vol. 189 (1929), pgs. 607-609: “Contribution à l'Etude de la Matière Fulminante. Abaissement de sa Tension Superficielle par des Impuretés” by E. Mathias

COMPTES RENDUS, Vol. 189 (1929), pgs. 812-814: “Contribution à l'Etude de la Matière Fulminante. Les Formes Serpentine” by E. Mathias

COMPTES RENDUS, Vol. 189 (1929), pgs. 1049-1051: “Contribution à l'Etude de La Matière Fulminante. Les Globes Excavateurs” by E. Mathias

COMPTES RENDUS, Vol. 191 (1930), pgs. 1420-1422: “Sur la Confusion des

**Effets de la Foudre Proprement dite avec ceux de la Matière Fulminante”  
by E. Mathias**

**COMPTE RENDU, Vol. 192 (1931), pgs. 653-655: “Sur l’Existence ou la  
Non-Existence du Filet des Éclairs en Chaplet” by E. Mathias**

**COMPTE RENDU, Vol. 196 (1933), pgs. 654-656: “Contribution à l’Étude de la  
Matière Fulminante. Les Phases de son Explosion par Refroidissement” by  
E. Mathias**

**COMPTE RENDU, Vol. 197 (1933), pgs. 962-964: “Sur la Réalité du Reste  
D’Éclair Sphérique” by E. Mathias**

**COMPTE RENDU, Vol. 199 (1934), pgs. 505-507: “Sur les Foudres  
Globulaires Bleues” by E. Mathias**

**COMPTE RENDU, Vol. 199 (1934), pgs. 1083-1086: “La Notion d’Impureté  
dans les Foudres Globulaires Nues” by E. Mathias**

**COMPTE RENDU, Vol. 201 (1935), pgs. 314-317: “La Théorie de Dauzère  
Sur la Conductibilité de l’Air dans les Régions Exposées à la Foudre” by  
E. Mathias**

**COMPTE RENDU, Vol. 201 (1935), pg. 535: “M. Emile Mathias....”**

**COMPTE RENDU, Vol. 209 (1939), pgs. 60-61: “Observation d’un Coup de  
Foudre en Boule” by R. Garreau**

**COMPTE RENDU, Vol. 245 (1957), pg. 2155: “Foudre Globulaire et  
Réactions Thermonucléaires” by A. Dauvillier**

**COMPTE RENDU, Vol. 253 (1961), pgs. 1542-1544: “Oscillations Ioniques  
Stationnaires dans les Plasmoides de Haute Fréquence en Absence de Champ  
Magnétique” by R. Geller and M. Lucarain**

**COMPTE RENDU, Vol. 260 (1965), pgs. 1707-1708: “Sur la Nature de la Foudre  
Globulaire” by A. Dauvillier**

**CURRENT LITERATURE, Vol. 51 (1911): “The Latest Conception of ‘Ball  
Lightning”**

**CURRENT SCIENCE, Vol. 90 (May 10, 2006), pgs. 1247-1250: “Ball Lightning: Elusive Behavior Depending Upon Proton Conductivity” by K. Tennakone**

**DESIGN NEWS, June 22, 1966, pg. 128: “Kugelblitz Explained by Scientists”**

**DISCOVER, July 1993: “Great Balls of Steam” by Carl Zimmer**

**ELECTRICAL ENGINEER, Vol. 5 (February 21, 1890), pg. 143: “Globe Lightning in a Central Station”**

**ELECTRICAL ENGINEER, Vol. 6 (October 31, 1890), pg. 377: “Ball Lightning”**

**ELECTRICAL ENGINEER, November 4, 1892, pgs. 441-442: “Globular Lightning”**

**ELECTRICAL REVIEW, March 8, 1946, pgs. 381-383: “What Are the Fireballs?”  
By E. Logan**

**ELECTRICIAN, Vol. 5 (May 22, 1880), pg. 1: “Globular Lightning”**

**ELECTRICIAN, Vol. 14 (April 4, 1885), pg. 433: “The International Society Of Electricians” (extract on ball lightning research)**

**ELECTRICIAN, Vol. 17 (August 13, 1886), pg. 272: “Spiral Lightning”**

**ELECTRICIAN, Vol. 17 (August 20, 1886), pgs.294-295: “Globular ‘Lightning”**

**ELECTRICIAN, Vol. 17 (September 3, 1886), pg. 333: “Curious Effect of Lightning” and “Fatal Discharge of Globular Lightning”**

**ELECTRICIAN, Vol. 19 (June 24, 1887), pg. 134: “Globe Lightning in France”**

**ELECTRICIAN, Vol. 19 (July 8, 1887), pg. 179: “The Royal Meteorological Society” (ball lightning incident, July 11, 1874)**

**ELECTRICIAN, Vol. 19 (August 26, 1887), pg. 325: “Notes: Globular Lightning”**

**ELECTRICIAN, Vol. 19 (September 30, 1887), pg. 431: “Curious Effects of Lightning”**

**ELECTRICIAN, Vol. 22 (November 16, 1888), pg. 56: “Globe Lightning”**

**ELECTRICIAN, Vol. 22 (November 30, 1888), pg. 117: “Globular Lightning”**

**ELECTRICIAN, Vol. 22 (January 11, 1889), pg. 271: “Globular Lightning”**

**ELECTRICIAN, Vol. 22 (February 8, 1889), pg. 390: “Globular Lightning”**

**ELECTRICIAN, Vol. 22 (February 8, 1889), pg. 413: “Globular Lightning”**

**ELECTRICIAN, Vol. 22 (February 15, 1889), pg. 443: “Globular Lightning”**

**ELECTRICIAN, Vol. 22 (March 8, 1889), pg. 520: “Globular Lightning”**

**ELECTRICIAN, Vol. 22 (April 26, 1889), pg. 720-721: “Globular Lightning”**

**ELECTRICIAN, Vol. 24 (February 28, 1890), pg. 414: “Globular Lightning at Pontevedra”**

**ELECTRICIAN, Vol. 25 (August 22, 1890), pgs. 445-446: “Notes on a Curious Lightning Flash”**

**ELECTRICIAN, Vol. 25 (August 29, 1890), pg. 472: “Globular Lightning”**

**ELECTRICIAN, Vol. 26 (November 7, 1890), pg. 2: (editorial on ball lightning)**

**ELECTRICIAN, Vol. 26 (December 19, 1890), pg. 194: “Globular Lightning Experiments” and “A Freak of Lightning”**

**ELECTRICIAN, Vol. 129 (November 6, 1942), pgs. 507-510: “Lightning and Kindred Phenomena” by L. Dudley**

**ELECTRICIAN, Vol. 26 (November 7, 1890), pg. 5: “Globular Lightning”**

**ELECTRICIAN, Vol. 45 (August 10, 1900), pg. 1: “Notes” (ball lightning research)**

**ELECTRONICS AND POWER, January 1991, pg. 98: “Ball Lightning” (letter by J. Baggs)**

**ELEKTRIE, Vol. 7 (1963), pgs. 211-212: “Zur Frages Des Kugelblitzes”  
By I. Müller-Hillebrand**

**ELEKTROTECHNISCHE ZEITSCHRIFT, Vol. 6 (September 1885), pg. 401:  
“Feuerbälle”**

**ELEKTROTECHNISCHE ZEITSCHRIFT, Vol. 9 (October 1888), pgs. 473-477:  
“Mittheilungen über Blitzschlag-Untersuchungen mit Rücksicht auf die Frage des  
Anschlusses der Haus-Blitzableiter an Gas- und Wasserrohrleitungen” by A  
Voller**

**ELEKTROTECHNISCHE ZEITSCHRIFT, Vol. 10 (September 1889), pgs. 419-  
422, 437-442: “Ueber Atmosphärische Elektrizität”**

**ELEKTROTECHNISCHE ZEITSCHRIFT, Vol. 11 (1890), pg. 66:  
“Kugelblitze”**

**ELEKTROTECHNISCHE ZEITSCHRIFT, Vol. 26 (1905), pg. 829:  
“Kugelblitze”**

**FLUID DYNAMICS, Vol. 27 (1992), pgs. 132-134: “Equations of Motion of  
Ball Lightning in a Rocket Airstream” by N.I. Gaidukov**

**FLUID DYNAMICS, Vol. 28 (1993), pgs. 145-147: “Hydrodynamic Interaction  
of Ball Lightning and Unsteady Airflows” by N.I. Gaidukov**

**FOREIGN SCIENCE BULLETIN, September 1965, pgs. 30-40: “Soviet Research  
on Ball Lightning” by Arsen Iwanovsky**

**FORTSCHRITTE DER PHYSIK (note: much of this title’s listing consists of lists of  
bibliographic references to other literature. I note the references without listing  
them since this bibliography is distinguished by having the items on hand. If/when  
items from FDP are located, they will be listed elsewhere in this bibliography)**

**FORTSCHRITTE DER PHYSIK, Vol. 2 (1846), pgs. 202-205: “Feuerkugeln”**

**FORTSCHRITTE DER PHYSIK, Vol. 3 (1847), pg. 169: “Beobachtete  
Phanomene”**

**FORTSCHRITTE DER PHYSIK, Vol. 5 (1849), pg. 455: “Herr Bulard...”**

**FORTSCHRITTE DER PHYSIK, Vol. 15 (1859), pg. 622, 624: “Fernere Literatur”**  
(references to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 16 (1860), pg. 624: (references to Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 21 (1865), pg. 623: “Wirkungen”**

**FORTSCHRITTE DER PHYSIK, Vol. 25 (1869), pgs. 961, 963, 967: (references to Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 28 (1872), pg. 852: “Atmosparische Elektricitat”** (reference to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 30 (1874), pg. 1177: (references to Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 31 (1875), pg. 913: (reference to Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 32 (1876), pg. 1216: (references to Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 33 (1877), pg. 1289: (references to Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 34 (1878), pg. 1156, 1163: “Atmospharische Elektricitat”** (references to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 36 (1880), pg. 360: (reference to Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 37 (1881), pg. 534: “Luftelektricitat”**  
(references to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 38 (1882), pg. 544, 556: “Luftelektricitat”**  
(references to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 39 (1883), pg. 518: “Luftelektricitat”**  
(references to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 40 (1884), pg. 653, 656, 663: “Luftelektricitat”** (references to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 41 (1885), pg. 650: “Luftelektricitat”**  
(references to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 42 (1886), pg. 654, 663, 668, 670:**  
“Luftelektricitat” (references to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 43 (1887), pg. 573, 575, 580:**  
“Luftelektricitat” (references to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 45 (1889), pg. 505-506: (references to Ball  
Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 46 (1890), pg. 420, 423, 425:**  
“Atmosparische Elektricitat (references to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 47 (1891), pg. 354, 360: “Atmospharische  
Elektricitat” (references to Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 48 (1892), pg. 360, 367: “Litteratur”**  
(references to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 49 (1893), pg. 384: “Atmosparische  
Elektricitat” (references to Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 51 (1895), pg. 398, 400, 402: “Litteratur”**  
(references to Ball Lightning)

**FORTSCHRITTE DER PHYSIK, Vol. 52 (1896), pg. 286, 298-301: (references  
To Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 53 (1897), pg. 300-302, 313: (references to  
Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 54 (1898), pg. 313-314: “Atmospharische  
Elektricitat” (references to Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 56 (1900), pg. 262: (references to  
Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 57 (1901), pg. 260: “Atmospharische  
Elektricitat” (references to Ball Lightning)**

**FORTSCHRITTE DER PHYSIK, Vol. 58 (1902), pg. 304: (references to Ball  
Lightning)**

- FORTSCHRITTE DER PHYSIK, Vol. 59 (1903), pg. 279: “Literatur”**  
(references to Ball Lightning)
- FORTSCHRITTE DER PHYSIK, Vol. 60 (1914): (references to Ball Lightning)**
- FORTSCHRITTE DER PHYSIK, Vol. 61 (1905), pg. 317-318, 320, 323:**  
“Literatur” (references to Ball Lightning)
- FORTSCHRITTE DER PHYSIK, Vol. 62 (1906), pg. 266: “Atmospharische  
Elektricitat” (references to Ball Lightning)**
- FORTSCHRITTE DER PHYSIK, Vol. 65 (1909), pg. 283: (references to Ball  
Lightning)**
- FORTSCHRITTE DER PHYSIK, Vol. 66 (1910), pg. 358: (references to Ball  
Lightning)**
- FORTSCHRITTE DER PHYSIK, Vol. 67 (1911), pg. 342: “Atmospharische  
Elektricitat” (reference to Ball Lightning)**
- FORTSCHRITTE DER PHYSIK, Vol. 68 (1912), pg. 311: (reference to Ball  
Lightning)**
- FORTSCHRITTE DER PHYSIK, Vol. 69 (1913), pg. 316: (reference to Ball  
Lightning)**
- FORTSCHRITTE DER PHYSIK, Vol. 70 (1914), pg. 230: “Atmospharische  
Elektrizitat” (references to Ball Lightning)**
- FORTSCHRITTE DER PHYSIK, Vol. 72 (1916), pg. 255, 270, 274: (references to  
Ball Lightning)**
- FORTSCHRITTE DER PHYSIK, Vol. 73 (1917), pg. 136: (references to Ball  
Lightning)**
- FUSION TECHNOLOGY, Vol. 27 (May 1995), pgs. 255-270: “Ball Lightning:  
What Nature is trying to Tell the Plasma Research Community” by J. Reece  
Roth**
- FUSION TECHNOLOGY, Vol. 27 (May 1995), pgs. 271-273: “Possible Precursors  
Of Ball Lightning – Observation of Closed Loops in High-Voltage Discharges”  
By Igor Alexeff and Mark Rader**

**GAO5 PROCEEDINGS: “Stimulated Radiation of Strange Nature from Water Medium Excited by Electrical Discharge” by B. Yefimov, M. Khorunzhiy**

**GEOGRAPHICAL MAGAZINE, Vol. 41 (1968), pgs. 204-205: “Riddle of Ball Lightning” by B.W. Atkinson**

**GEOPHYSICA, Vol. 5 (1952), pgs. 49-50: “Ball Lightning” by Helge Peterson**

**GEOPHYSICA: PURA E APPLICATA, Vol. 20 (July-December 1951), pgs. 183-185: “Einige Kugelblitz-Beobachtungen” by Von H. Dolezaler**

**GEOPHYSICAL RESEARCH ABSTRACTS, Vol. 5 (2003): “Micro Ball Lightning and its Nuclear Collapse During Earthquakes Near Kouzu-Shima Island in 2000” 1 pg.**

**GEOPHYSICAL RESEARCH LETTERS, Vol. 17 (November 1990), pgs. 2277-2280: “The Physical Nature of Ball Lightning” by D.B. Muldrew**

**HEMEL EN DAMPKRING, Vol. 49 (1951), pgs. 158-159: “Nabeltrachting Over de Bobbliksem van Lutjewolde”**

**HEMEL EN DAMPKRING, Vol. 50 (1952), pgs. 134-135: “Bolbliksem te Warnsveld op 28 November 1951” by J. Thate**

**HEMEL EN DAMPKRING, Vol. 53 (1955), pgs. 65-70: “Van Blikseballen Naar Lichtgevende Aardappels en Weer Terug” by H. Berlag**

**HIGH ENERGY CHEMISTRY, Vol. 16 (1982), pgs. 206-211: “Decomposition of Ozone Absorbed by Activated Carbon, and Processes Occurring in Ball Lightning” by S. Dorofeev, V. Sinitsyn and B. Smirnov**

**HOME POWER, #57 (February/March 1997), pgs. 82-84: “Flash-Kaboom” by John Wiles**

**ICAE PROCEEDINGS – 2003: “Ball Lightning Fed by an Atmospheric Maser,” by P. Hande, M. Grace, J. Leitner, 3 pgs.**

**ICAE PROCEEDINGS – 2003: “Study of Ball Lightning Generated by Electromagnetic Wave Localization” by M. Kamogawa, H. Ofuruton, H. Tanaka, Y. Ohtsuki, 3 pgs.**

**IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS, November 1970: “Ball Lightning” by H. Mimno**

**IL NUOVO CIMENTO, Vol. 101A (July 1989), pgs. 905-927: “Ball Lightning as Observational Evidence of Lepto-Nucleons and Their Clusters” by E. Vatai**

**INDIAN JOURNAL OF METEOROLOGY, HYDROLOGY, AND GEOPHYSICS, Vol. 28 (1977), pgs. 74-76: “The Ball Lightning” by A. Pozwolski**

**INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS, Vol. 40 (2001), pgs. 875-901: “n-Dimensional Gravity: Little Black Holes, Dark Matter and Ball Lightning” by M Rabinowitz**

**JOURNAL DE RECHERCHES ATMOSPHERIQUE, Vol. 2 (1965), pgs. 91-96: “Quelques Tornades Françaises Récentes”**

**JOURNAL DE RECHERCHES ATMOSPHERIQUE, Vol. 14 (1980), pgs. 177-180: “Globular Lightning Observed from Puy De Dôme?”**

**JOURNAL OF APPLIED PHYSICS, Vol. 53 (May 1982), pgs. 3516-3519:**

**“Threshold Current for Fireball Generation” by Geert C. Dijkhuis**

**JOURNAL OF APPLIED PHYSICS, Vol. 49 (March 1978), pgs. 1110-1113:**

**“A Note on the Formation of the Fireball Plasma” by Paul A. Silberg**

**JOURNAL OF APPLIED PHYSICS, Vol. 32 (January 1961), pgs. 30-35:**

**“On the Question of Ball Lightning” by Paul Silberg**

**JOURNAL OF APPLIED PHYSICS, Vol. 10 (September 1939), pgs. 659-662:**

**“Photographs of Unusual Discharges Occurring During Thunderstorms”  
by R.E. Holzer and E.J. Workman**

**JOURNAL OF ATMOSPHERIC AND TERRESTRIAL PHYSICS, Vol. 29 (1967),  
pgs. 1095-1101: “Ball Lightning” by J. Dale Barry**

**JOURNAL OF ATMOSPHERIC AND TERRESTRIAL PHYSICS, Vol. 30 (1968),  
pgs. 313-317: “Laboratory Ball Lightning” by J. Dale Barry**

**JOURNAL OF ATMOSPHERIC AND TERRESTRIAL PHYSICS, Vol. 30 (1968),  
pgs. 1245-1246: “Some Comments on Ball Lightning” by M.A. Uman**

**JOURNAL OF ATMOSPHERIC AND TERRESTRIAL PHYSICS, Vol. 33 (1971),  
pgs. 1973-1976: “Perceptual Effects and The Reliability of Ball Lightning  
Reports” by W.N. Charman**

**JOURNAL OF ATMOSPHERIC AND TERRESTRIAL PHYSICS, Vol. 36 (1974),  
Ppg. 1577: “Bibliography of Ball Lightning Reports” by J.D. Barry**

**JOURNAL OF ATMOSPHERIC AND TERRESTRIAL PHYSICS, Vol. 38 (1976),  
pgs. 921-934: “On the Nature of Ball Lightning” by P. Brovetto, V. Maxia and  
G. Bussetti**

**JOURNAL OF ELECTROSTATICS, Vol. 36 (1995), pgs. 139-150: “Spherical  
Formations in the Atmosphere as a Physical Phenomenon” by A.I.  
Mesenyashin**

**JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, Vol. 78**  
(March 1994), pgs. 320-326: “Energy Capacity of an Electromagnetic Vortex in the Atmosphere” by Yu. R. Alanakyan

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 65 (July 1960), pgs. 1947-1952:** “Ball Lightning as a Physical Phenomenon” by E.L. Hill

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 65 (July 1960), pg. 1966:** “Thunderstorm Electrical Discharges Intercepted by Aircraft and Related Ball Lightning and Sferics Phenomena

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 67 (November 1962), pgs. 4941-4942:** “Ball Lightning and Plasmoids” by Paul Silberg

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 70 (March 15, 1965), pgs 1291-1293:** “Energy Source for Ball Lightning” by W.H. Anderson

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 71 (January 15, 1966), pgs. 676-679:** “Comments on Paper by W.H. Anderson, ‘Energy Source for Ball Lightning’”

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 71 (April 15, 1966), pgs.1975-1984:** “A Theory of Ball Lightning” by Martin Uman and Carl Helstrom

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 74 (December 20, 1969), pgs. 6887-6898:** “Toward a Theory of Ball Lightning” by J.J. Lowke, M.A. Uman and R.W. Liebermann

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 77 (July 20, 1972), pgs. 3928-3930:** “A Report on Ball Lightning” by F.J. Anderson and G.D. Freier

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 81 (December 20, 1976), pgs. 6455-6456:** “On the Problem of Ball Lightning” by W.I. Arabadji

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 82 (August 20, 1977), pg. 3498:** “Comment On ‘On the Problem of Ball Lightning’ by W.I. Arabadji”

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 85 (July 20, 1980), pgs. 4111-4114:** “On the Energy Density and Forms of Ball Lightning” by J.D. Barry

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 99 (May 20, 1994), pgs. 10,679-10,681:** “Laboratory-Produced Ball Lightning” by Robert Golka Jr.

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 99 (May 20, 1994), pgs. 10,689-**

**10,691: “Development of the Maser-Caviton Ball Lightning Theory” by Peter Handel and Jean-Francois Leitner**

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 103 (September 27, 1998), pgs. 23,309-23,313: “A Model of Ball Lightning as a Magnetic Knot with Linked Streamers” by A. Rañada**

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 105 (February 27, 2000), pgs. 4719-4727: “Ball Lightning as a Self-Organizing Phenomenon” by M. Sanduloviciu and E. Lozneau**

**JOURNAL OF GEOPHYSICAL RESEARCH, Vol. 106 (February 16, 2001), pg. 2977: “Comment on ‘A Model of Ball Lightning as a Magnetic Knot with Linked Streamers’ by A.F. Ranada, et. al.” By A. Garrett**

**JOURNAL OF PHYSICS D: APPLIED PHYSICS, Vol. 24 (1991), pgs. 2175-2178: “Kinetics of Prebreakdown Phenomena in Atmospheric Air” by A.V. Eletsii and B.M. Smirnov**

**JOURNAL OF PHYSICS D: APPLIED PHYSICS, Vol. 29 (1996), pgs. 1237-1244: A Theory of Ball Lightning as an Electric Discharge” by J.J. Lowke**

**JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS, Vol. 81 (1937), pgs. 1, 10-11: “Lightning” by B.L. Goodlet (extract)**

**JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS, May 1962, pgs. 242-245: “Thunderstorms” by R. Golde**

**JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS, May 1963, pgs. 202-206: “Ball Lightning in Nature and in the Laboratory” by D.J. Ritchie**

**JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS, August 1963, pg. 357: “Ball Lightning” by C. Bruce**

**JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS, October 1963: “Ball Lightning” by H. Elder**

**JOURNAL OF THE ROYAL ASTRONOMICAL SOCIETY OF CANADA,**

**Vol. 19 (1925), pgs.213-214: “Ball Lightning”**

**JOURNAL OF THE ROYAL ASTRONOMICAL SOCIETY OF CANADA,  
Vol. 25 (1931), pgs.322-323: “An Example of Ball Lightning”**

**JOURNAL OF THE ROYAL ASTRONOMICAL SOCIETY OF CANADA,  
Vol. 25 (1931), pgs.420-421: “Another Case of Ball Lightning?”**

**JOURNAL OF THE ROYAL ASTRONOMICAL SOCIETY OF CANADA,  
Vol. 27 (1933): “Another Case of Ball Lightning”**

**JOURNAL OF THE SOCIETY OF TELEGRAPH ENGINEERS, Vol. 1 (December  
11, 1872), pgs.368-377: “Lightning and Lightning Conductors” (extract related to  
ball lightning)**

**JOURNAL OF TRAUMA, INJURY, INFECTION AND CRITICAL CARE, Vol. 52  
(2002), pgs.579-581: “Lightning Induced Injury on an Airplane: Corona  
Discharge and Ball Lightning” by M. Cherington, P. Yarnell, J. Lane,  
L. Anderson and G. Lines**

**JOURNAL UNIVERSEL D’ELECTRIQUE, Vol. 11 (1884), pgs. 551-553: “Orage et  
Coups de Foudre” by C. Decharme**

**LA LUMIERE ELECTRIQUE, Vol. 6 (1882), pg. 145-149: “Eclairs en Boule” part  
1**

**LA LUMIERE ELECTRIQUE, Vol. 6 (1882), pg. 169-172: “Eclairs en Boule” part  
2**

**LA LUMIERE ELECTRIQUE, Vol. 11 (1884), pg. 551-553: “Orage et Coups de  
Foudre”**

**LA LUMIERE ELECTRIQUE, Vol. 13 (1884), pg. 174: (foudre globulaire)**

**LA LUMIERE ELECTRIQUE, Vol. 13, (1884), pg. 286-288: “La Foudre  
Globulaire”**

**LA LUMIERE ELECTRIQUE, Vol. 21 (1886), pg. 123: “Orage du 12 Mai 1886. La Foudre en Spirale, par M. Ch. Mousette**

**LA LUMIERE ELECTRIQUE, Vol. 24 (1887), pg. 476: “Coups de Foudre Remarquables”**

**LA LUMIERE ELECTRIQUE, Vol. 25 (1887), pgs. 534-535: “Les Photographies d’Éclairs**

**LA LUMIERE ELECTRIQUE, Vol. 33 (1889), pgs. 143-145: “Un Cas de Foudre Globulaire”**

**LA LUMIERE ELECTRIQUE, Vol. 41 (1891): “Quatrième et Cinquième notes sur les Observations des Coups de Foudre en Belgique, par MM, Evrard et Lambotte”**

**L’ASTRONOMIE, Vol. 5 (1886), pgs. 309-311: “Bolides ou Foudre en Boule?” (several items)**

**L’ASTRONOMIE, Vol. 5 (1886), pg. 348: “La Foudre en Boule”**

**L’ASTRONOMIE, Vol. 7 (1888), pg. 76: “La Foudre Globulaire”**

**L’ASTRONOMIE, Vol. 10 (1891), pgs. 22-28: “La Foudre en Boule” by M. Faye**

**L’ASTRONOMIE, December 10, 1950, pg. 55: “Foudre en Boule”**

**L’ASTRONOMIE, 1951, pg. 474: “Foudre Globulaire?”**

**L’ASTRONOMIE, 1952, pg. 23: “Foudre”**

**L’ÉCLAIRAGE ÉLECTRIQUE, Vol. 4 (1895), pgs. 428-430: “Chronique des Coups de Foudre”**

**L’ÉCLAIRAGE ÉLECTRIQUE, Vol. 4 (1895), pgs. 477-478: “Chronique des Coups de Foudre”**

**L’ÉCLAIRAGE ÉLECTRIQUE, Vol. 5 (1895), pg. 143: “Le Coup de Foudre”**

**L’ÉCLAIRAGE ÉLECTRIQUE, Vol. 5 (1895), pg. 280: “Observation d’un Phénomène Électrique, par Mettetal”**

**L’ÉCLAIRAGE ÉLECTRIQUE, Vol. 5 (1895), pg. 286: “La Puissance**

**Électrique d'un Coup de Foudre"**

**L'ÉCLAIRAGE ÉLECTRIQUE, Vol. 6 (1896), pgs. 362-365: "Nouvelles Expériences sur L'Étincelle Globulaire"**

**L'ÉCLAIRAGE ÉLECTRIQUE, Vol. 6 (1896), pgs. 457-462: "Nouvelles Expériences sur L'Étincelle Globulaire"**

**L'ÉCLAIRAGE ÉLECTRIQUE, Vol. 6 (1896), pgs. 495-499: "Nouvelles Expériences sur L'Étincelle Globulaire"**

**L'ÉCLAIRAGE ÉLECTRIQUE, Vol. 6 (1896), pgs. 590-597: "Nouvelles Expériences sur L'Étincelle Globulaire"**

**L'ÉCLAIRAGE ÉLECTRIQUE, Vol. 20 (1899), pgs. 393-394: "Sur L'Étincelle Globulaire Ambulante"**

**L'ÉCLAIRAGE ÉLECTRIQUE, Vol. 21 (1899), pgs. 142-143: "Sur L'Étincelle Globulaire Ambulante"**

**L'ÉCLAIRAGE ÉLECTRIQUE, Vol. 26 (1901), pgs. 58-61: "Décharges Électriques Stables dans L'Air Atmosphérique"**

**MANUFACTURER AND BUILDER, September 1890: "Thunderstorms" (small report on globular lightning)**

**METEOROLOGISCHE RUNDSHAU, Vol. 7 (November/December 1954), pgs. 220-222: "Der Kugelblitz" by R. Aniol**

**METEOROLOGISCHE RUNDSHAU, 1956, pg. 150: "Beobachtung Einer Schwachen Trombe Und Eines Kugelblitzes" by W. Malsch**

**METEOROLOGISCHE RUNDSHAU, 1956, pg. 188: "Beobachtung Eines Kugelblitzes" by W. Malsch**

**METEOROLOGISCHE RUNDSHAU, 1956, pg. 72: "Kugelblitz" B. Marga**

**METEOROLOGISCHE RUNDSHAU, Vol. 14 (January/February 1961): "Kugelblitz Uber Oberschefflenz Kreis Mosbach/Baden Am 16, Mai 1960, Um 22 Uhr 30" by A. Jaeger**

- METEOROLOGISCHE ZEITSCHRIFT, Vol. 3 (November 1886), pg. 515:**  
“Comptes Rendus...” (cites article “La Foudre en Spirale, pg. 30-31)
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 7 (April 1890), pg. 158:**  
“Kugelblitz
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 9 (September 1892), pg. 355:**  
“Kugelblitz” by W. Brzák
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 9 (September 1892), pg. 360:**  
“Ueber Einige Elektrische Erscheinungen”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 9 (November 1892), pg. 434:**  
“Blitze von Ausserordentlich Grossem Durchmesser”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 10 (February 1893), pg. 74:**  
“Merkwürdige Blitze”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 10 (April 1893), pg. 157:**  
“Kugelblitz”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 10 (June 1893), pg. 227:**  
“Merkwürdige Blitze” by L. Hápke
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 12 (January 1894), pgs. 14-21:**  
“Ueber das Wetterleuchten” by W. Meinardus
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 12 (July 1895), pgs. 241-261:**  
“Ueber Kugelblitze” by F. Sauter
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 13 (May 1896), pg. 190: “Kugelblitz”**
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 13 (July 1896), pg. 279:**  
“Merkwürdige Blitz” by C. Kapuscha
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 13 (December 1896), pgs. 471-2:**  
Ueber das Ozon und Ozonbeobachtungen”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 13 (December 1896), pgs. 475-477:**  
Merkwürdige Blitzschläge in Schweden” by H. Hildebrandsson
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 14 (January 1897), pg. 34:**  
“Kugelblitz”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 14 (February 1897), pg. 62:**

**“Perlschnur Blitz”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 16 (September 1899), pgs. 422-3:  
Blitzphotographie”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 17 (August 1900), pg. 382: “Ueber  
den Kugelblitz”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 17 (December 1900), pgs. 543-552:  
“Zur Kenntniss der Kugelblitze” by M. Toepler**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 18 (January 1901), pgs. 39-40:  
“Kugelblitze über Wolken”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 18 (February 1901), pgs. 58-70:  
“Beiträge zur Hageltheorie” by Schreiber**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 18 (February 1901). pg. 94:  
“Feuerkugel in Pöllau, Steiermark” by K. Prohaska**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 18 (September 1901), pg. 427:  
Blitze mit Deutlich Erkennbarer Fortpflanzungsrichtung” by K. Mack**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 18 (December 1901), pgs. 573-575:  
“Kugelblitze” by E. Alt**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 18 (December 1901), pgs. 576-7:  
“Feuerkugel” by H. Homma**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 19 (July 1902), pg. 335:  
“Kugelblitzbeobachtung”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 20 (April 1903), pg. 188:  
“Kugelblitz”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 20 (1903), pgs. 315-317: “Karl  
Prohaska: Über Blitzschaden Und Bemerkenswerte Entladungsformen Der  
Atmosphärischen Elektrizität im Jahr 1901**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 20 (August 1903), pg. 380: “Über  
Photographien Von Perlschnurblitzen” by U. Behn**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 20 (December 1903), Pg. 570: “Zwei  
Merkwürdige Kugelblitzerscheinungen” by A. Hohn**

- METEOROLOGISCHE ZEITSCHRIFT, Vol. 21 (June 1904), pg. 283:**  
“Kugelblitz”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 22 (March 1905), pg. 132:**  
“Eigentumliche Lichterscheinung” by F. Blumhof
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 22 (March 1905), pg. 140:**  
“Elektrische Erscheinungen Bei Den Vulkanausbruchen in Mittelamerika”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 22 (June 1905), pg. 284:**  
“Gewitter Und Kugelblitz In Krakau
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 25 (January 1908), pg. 42:**  
“Interessanter Kugelblitz” by E. Janezic. Also “Perlschnurblitz”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 25 (July 1908), pg. 314:**  
“Kugelblitz” by H. Mohn
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 25 (October 1908), pg.468:**  
“Kugelblitz”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 26 (January 1909), pg. 44:**  
“Perlschnurblitz” by H. Hildebrandsson
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 26 (August 1909), pg. 380:**  
“Gewitter Auf Dem Meere”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 26 (August 1909), pgs. 355-360:**  
“Uber Elektrische Entladungen in der Kordillere” by W. Knoche
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 26 (October 1909), pg. 458:**  
“Uber Kugelblitz”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 27 (February 1910), pg. 83:**  
“Perlschnurblitz” by A. Schmauss
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 27 (December 1910), pg. 560:**  
“Ein Merkwurdiger Blitz” by G. Friessenhof
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 29 (January 1912), pgs. 39-41:**  
“W.M. Thornton, Uber Kugelblitze”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 29 (August 1912), pg. 384:**  
“Kugelblitz Am 12. Mai 1912 Bei Dresden”
- METEOROLOGISCHE ZEITSCHRIFT, Vol. 30 (March 1913), Ppg. 148:**

**“Kugelblitz, Beobachtet In Der Tschadsee-Region”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 30 (July 1913), pg. 350:**

**“Perlschnurblitz”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 31 (November 1914), pg. 548:**

**“Merkwürdige Blitzform”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 32 (September 1915), pg. 416:**

**“Das Wesen der Kugelblitz”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 33 (October 1916), pg. 476:**

**“Kugelblitz Mit Nachfolgendem Blitzstrahl”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 35 (July-August 1918), pgs. 181-187:**

**“Randbemerkungen 1” by A. Schmauss**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 38 (June 1921), pgs. 183-184:**

**“Beobachtung Von Kugelblitzen”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 38 (October 1921), pg. 314:**

**“Kugelblitz”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 43 (January 1926), pg. 33:**

**“Kugelblitze Und Fohn In Der Krim**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 44 (May 1927), pg. 188:**

**“Kugelblitze”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 44 (August 1927), pg. 312:**

**“Wieder Ein Kugelblitz Auf Dem Brocken”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 44 (October 1927), pg. 391:**

**“Eine Kugelblitzartige Erscheinung”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 47 (January 1930), pgs. 18-20:**

**“Über Kugelblitz”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 47 (February 1930), pg. 80:**

**“Ein Kugelblitz”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 49 (November 1932), pg. 438:**

**“Perlschnurblitz In Hamburg Am 13. Juli 1932”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 50 (December 1933), pg. 508:**

**“Kugelblitz”**

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 54 (May 1937), pg. 192:**  
“Photographische Aufnahme einer Blitzkugel in Riga”

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 56 (May 1939), pg. 194:**  
“Blitzbeobachtungen: Wolken- und Erdblitz, Linien- und Perlschnurblitze”  
by F. Roßmann

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 56 (September 1939), pg. 350:**  
“Kleinere Mitteilungen” by A. Wagner

**METEOROLOGISCHE ZEITSCHRIFT, Vol. 56 (October 1939), pgs. 372-378:**  
“Blitz und Hagel

**MISSILES AND ROCKETS, April 1958, pg. 136: “Soviet Affairs” by Albert Parry**  
(on Soviet ball lightning research)

**MISSILES AND ROCKETS, June 1958, pg. 159: “Soviet Affairs” by Albert Parry**  
(on Soviet ball lightning research)

**MISSILES AND ROCKETS, August 24, 1959, pgs. 13-14: “Reds May Use**  
Lightning as Weapon” by Donald Ritchie

**MODERN PHYSICS LETTERS A, Vol. 5 (1990), pgs. 1629-1631: “Drift Motion**  
of the Magnetic Monopole of Poljakov-’t Hooft in the Air and the ‘Ball  
Lightning’ Phenomenon” by V.K. Korshunov

**NATURE, December 26, 1872, pg. 146: “Curious Fireball”**

**NATURE, April 19, 1877, pg. 539: “Ball Lightning”**

**NATURE, October 25, 1877, pg. 551: “Curious Phenomenon During a Late**  
Gale” (letter by G.A.M.)

**NATURE, July 4, 1878, pg. 260: “On a Remarkable Flash of Lightning” by**  
B. St. J. B. Joule

**NATURE, July 11, 1878, pg. 278: “Remarkable Form of Lightning”**  
(letter by Lawrence)

**NATURE, November 7, 1878, pg. 5: “Globular Lightning” (letter by Hare)**

**NATURE, June 17, 1880, pg. 155: “Mr. G. Ambrose Pogson....”**

**NATURE, July 1, 1880, pg. 193: “Curious Electrical Phenomenon” (letter by Mott)**

**NATURE, July 1, 1880, pg. 204: “The *Times* Geneva correspondent...”**

**NATURE, July 22, 1880, pg. 267: “Ball Lightning” (letter by Smith)**

**NATURE, September 16, 1880, pg. 466: “During a Severe Thunderstorm...”**

**NATURE, Vol. 24 (July 28, 1881), pg. 284: “Slow Lightning” (letter by Petrie)**

**NATURE, July 28, 1881, pg. 285: “A Fireball” (letter by Tennant)**

**NATURE, September 15, 1881, pg. 476: “At a recent meeting...”**

**NATURE, December 8, 1881, pg. 125: “Extraordinary Atmospheric Phenomena” (letter by Hannay)**

**NATURE, Vol. 24 (June 2, 1881), pg. 101: “Fire-Balls” (letter by Forbes)**

**NATURE, June 21, 1883, pg. 173: “Lightning Phenomenon” (letter by Godwin-Austen)**

**NATURE, July 10, 1884, pg. 241: “Lightning” (letter by Smith)**

**NATURE, July 17, 1884, pg. 269: “Fireball” (letter by Cocking)**

**NATURE, July 24, 1884, pg. 289: “Fireball” (letter by Cecil)**

**NATURE, July 24, 1884, pg. 300: “As a supplement...” (news account of ball lightning)**

**NATURE, July 31, 1884, pg. 312: “Fireballs” (letter by Millar)**

**NATURE, August 14, 1884, pg. 360: “Fireballs” (letter by Petrie)**

**NATURE, August 28, 1884, pg. 408: “Fireballs” (letter by Smith)**

**NATURE, September 11, 1884: “Fireballs” (letter by White)**

**NATURE, Vol. 30 (October 9, 1884), pg. 569: “In a recent paper...” (news item on ball lightning)**

**NATURE, August 6, 1885: “Electrical Phenomenon” (letter by Watt)**

**NATURE, August 13, 1885, pg. 343: “Electrical Phenomenon in Mid-Lothian**

**NATURE, December 23, 1886, pg. 173: “Electrical Phenomenon” (letter by Higgin)**

**NATURE, December 22, 1887, pg. 187: “The Pilot Chart...” (news account of ball Lightning)**

**NATURE, July 25, 1889, pg. 296: “On the Phenomena of the Lightning Discharge, as Illustrated by the Striking of a House in Cossipore, Calcutta” (letter by McMillan)**

**NATURE, August 15, 1889, pg. 366: “On Some Effects of Lightning” (letter by Tomlinson)**

**NATURE, Vol. 40 (August 29, 1889), pg. 415: “Globular Lightning” (letter by Hare)**

**NATURE, Vol. 41 (November 21, 1889), pg. 58: “Globular and other Forms of Lightning” (letter by Phillips)**

**NATURE, Vol. 41 (January 30, 1890), pg. 303: “The following is translated...” (news account of ball lightning)**

**NATURE, September 4, 1890, pg. 458: “The Caucasus Papers Relate....”**

**NATURE, Vol. 44 (August 6, 1891): “*Das Wetter* for July reports...”**

**NATURE, October 22, 1891, pg. 599: “The Ealing Middlesex County Times”**

**NATURE, October 6, 1892, pg. 548: “A curious instance of globular lightning...” (news account)**

**NATURE, September 29, 1892, pg. 514: “A So-Called Thunderbolt” (letters by Lodge, Hewitt)**

**NATURE, October 6, 1892, pg. 548: “A Curious Instance of Globular Lightning”**

**NATURE, August 10, 1893, pg. 342: “Thunderbolt in Warwickshire” (letter by Cumming)**

**NATURE, August 17, 1893, pg. 370: “A Peculiar Discharge of Lightning” (letter by Brew)**

**NATURE, Vol. 49 (March 8, 1894), pg. 434: “Fireballs” (letter by Denning)**

**NATURE, April 19, 1894: “Fireball” (letter by Smith)**

**NATURE, August 22, 1895, pg. 392: “Globular Lightning” (letter by Ryan)**

**NATURE, November 7, 1895, pg. 6: “Personal Injury from a Fireball” (letter by Minchin)**

**NATURE, November 14, 1895, pg. 32: “Slow Lightning” (letter by Bridges)**

**NATURE, December 19, 1895, pg. 152: “Globular Lightning” (letter by Marsh)**

**NATURE, Vol. 53 (January 23, 1896), pg. 272: “A Remarkable Discharge of Lightning” (letter by Godlonton)**

**NATURE, Vol. 56 (July 29, 1897), pg. 293: “Globular Lightning” (letter by Hill)**

**NATURE, Vol. 60 (September 28, 1899), pg. 520: “Remarkable Lightning Flash” (letters by Stromeyer, Stroud, Backhouse, Glew)**

**NATURE, Vol. 62 (August 9, 1900), pg. 350: “A Lengthy Treatise....” (about Toepler ball lightning research)**

**NATURE, Vol. 67 (February 12, 1903): “Remarkable Meteorological Phenomena In Australia” (letter by Jensen)**

**NATURE, October 22, 1903, pg. 599: “Rocket Lightning” (letter by Everett)**

**NATURE, October 29, 1903, pg. 627: “A correspondent...” (news item on rocket lightning)**

**NATURE, Vol. 74 (June 28, 1906), pg. 198: “A Remarkable Lightning Discharge”**

**NATURE, Vol. 96 (November 18, 1915), pg. 322: “Prof. Ignazio Galli...”**

**NATURE, Vol. 103 (June 12, 1919), pg. 284: “Globular Lightning” (letters by McClelland, Gilmore)**

**NATURE, August 4, 1921, pg. 722: “A Description of Ball Lightning...”**

**NATURE, January 26, 1922: “Globular Lightning Discharge” (letter by Chattock)**

**NATURE, July 8, 1922, pg. 40: “Ball Lightning” (letter by Cleland)**

**NATURE, Vol. 112 (November 17, 1923), pgs.727-728: “Thunderstorms and**

**“Globular Lightning” by G. Simpson**

**NATURE, Vol. 112 (November 24, 1923), pg. 760: “Globular Lightning” (letter by Scott)**

**NATURE, Vol. 112 (December 22, 1923), pg. 898: “Hydrone and Water: Thunderstorms and Globe Lightning” (letter by Lodge)**

**NATURE, Vol. 112 (December 22, 1923), pg. 903: “Globular Lightning” (letter by Reynolds)**

**NATURE, Vol. 113 (May 10, 1924), pgs.677-678: “Ball Lightning” by G. Simpson**

**NATURE, July 5, 1924: “Ball Lightning” (letter by Crossley)**

**NATURE, May 2, 1925, pg. 640: “Ball Lightning Phenomena”**

**NATURE, February 6, 1926, pg. 211: “Black and White Globular Lightning”**

**NATURE, January 25, 1930: “Globular Lightning” (letter by Marchant)**

**NATURE, Vol. 125 (March 15, 1930), pg. 413: “Globular Lightning” (letter by Reynolds)**

**NATURE, July 26, 1930, pg. 153: “Aug. 1, 1907 – Ball Lightning at Alpena, Michigan”**

**NATURE, Vol. 126 (August 16, 1930), pg. 262: “Aug. 17, 1876 – Electrical Phenomena”**

**NATURE, Vol. 126 (November 8, 1930), pg. 723: “Ball Lightning”**

**NATURE, Vol. 126 (November 22, 1930): “Ball Lightning” (letters by Russell, Southorn)**

**NATURE, Vol. 126 (December 13, 1930), pg. 919: “Ball Lightning” (letter by Botley)**

**NATURE, October 8, 1932, pg. 545: “Ball Lightning” (letter by Jones)**

**NATURE, Vol. 133 (January 20, 1934), pg. 95: “Ball Lightning”**

**NATURE, Vol. 133 (February 3, 1934), pg. 179: “Three Discharges of Ball Lightning” (letter by Holmes)**

**NATURE, January 18, 1936, pg. 112: “A Curious After-Effect of Lightning”**

(letter by Beadle)

**NATURE, Vol. 141 (April 23, 1938), pg. 722: “Curious Effects of Globular Lightning”**

**NATURE, June 23, 1945, pg. 752: “Globe Lightning”**

**NATURE, Vol. 169 (April 5, 1952), pgs.561-563: “Thunderbolts: The Electric Phenomena of Thunderstorms” by E. Gold**

**NATURE, Vol. 185 (February 13, 1960), pgs.449-450: “A Theory of Ball Lightning Formation” by W. Watson**

**NATURE, Vol. 187 (September 17, 1960), pgs.1013-1014: “Electromagnetic Standing Waves and Ball Lightning” by L. Tonks**

**NATURE, April 28, 1962, pg. 327: “Pinched Lightning” by B. Matthias and S. Buchsbaum**

**NATURE, Vol. 198 (May 25, 1963), pgs. 745-747: “The Unsolved Problem of Ball Lightning” by Stanley Singer**

**NATURE, July 20, 1963: “Ball Lightning” (letter by Wooding)**

**NATURE, Vol. 202 (June 6, 1964): “Ball Lightning” (letter by Bruce)**

**NATURE, Vol. 224 (November 29, 1969), pg. 895: “Ball Lightning” (letter by Jennison)**

**NATURE, Vol. 226 (April 18, 1970), pg. 252: “Ball Lightning” (letters by Bromley, Covington and Lilienfield)**

**NATURE, Vol. 227 (August 29, 1970), pg. 982: “Ball Lightning” (letter by Felscher)**

**NATURE, Vol. 228 (November 7, 1970), pg. 545: “Is Ball Lightning a Nuclear Phenomenon?” by M. Altschuler, L. House and E. Hildner**

**NATURE, November 28, 1970: “Energy Content of Covington’s Lightning Ball” (letter by Zimmerman)**

**NATURE, December 5, 1970, pg. 1007: “Radiation from Ball Lightning” (letter by C. Hill and F. Sowby)**

**NATURE, Vol. 230 (March 19, 1971), pg. 179: “Ball Lightning as an Optical Illusion” by E. Argyle**

**NATURE, Vol. 230 (March 19, 1971), pg. 180-182: “Is Ball Lightning Caused by Antimatter Meteorites?” by D. Ashby and C. Whitehead**

**NATURE, Vol. 230 (April 30, 1971), pg. 576: “Ball Lightning and After-Images” by R.C. Jennison**

**NATURE, Vol. 230 (April 30, 1971), pg. 576: “After-Images and Ball Lightning” by W.N. Charman**

**NATURE, Vol. 230 (April 30, 1971), pgs.576-577: “Ball Lightning or Spots Before the Eyes” by P.C.W. Davies**

**NATURE, Vol. 231 (May 14, 1971), pg. 134: “Lightning Balls” (letter by Lazarides)**

**NATURE, Vol. 232 (July 16, 1971), pg. 187: “Optical and Acoustic Detection of Ball Lightning” by G. Wagner**

**NATURE, Vol. 232 (July 16, 1971), pg. 187: “On Fireballs” by C.H. Gibbs-Smith**

**NATURE, Vol. 232 (July 16, 1971), pg. 187: “Optical and Acoustic Detection of Ball Lightning” by G. Wagner**

**NATURE, Vol. 232 (August 27, 1971), pg. 626: “In Support of a Physical Explanation of Ball Lightning” by A. Wittman**

**NATURE, Vol. 233 (October 18, 1971): “Ball Lightning and Thermoluminescence” (letter by Mills)**

**NATURE, Vol. 236 (April 7, 1972), pg. 278: “Ball Lightning” (book review of ‘The Nature of Ball Lightning’ by Singer) by R. Jennison**

**NATURE, Vol. 239(October 13, 1972), pg. 394: “Laser Analogue to Ball Lightning” (letter by Wooding)**

**NATURE, Vol. 239 (October 13, 1972), pg. 395: “Antimatter and Ball Lightning” by J. Crawford**

**NATURE, Vol. 240 (November 17, 1972): “Ball Lightning” by D. Davies and R. Standler**

**NATURE, Vol. 243 (June 29, 1973): “Magnetic Fields, Ball Lightning and Campanology” (letter by Blair)**

**NATURE, September 14, 1973: “Can Ball Lightning Exist in a Vacuum?”**

**(letter by Jennison)**

**NATURE, Vol. 250 (August 23, 1974), pg. 637: “Positron Annihilation in EAS and Ball Lightning” by S. Cecchini, G. DiCocco and N. Mandolesi**

**NATURE, Vol. 252 (November 15, 1974), pg. 220-221: “Radiation Dosage Associated with Ball Lightning” by S. Fleming and M. Aitken**

**NATURE, Vol. 260 (March 18, 1976), pg. 188: “Triggered Lightning Hazards” (letter by Fieux and Hubert)**

**NATURE, Vol. 260 (April 15, 1976): “Ball Lightning” by M. Stenhoff**

**NATURE, Vol. 260 (April 15, 1976), pg. 573: “Ball Lightning” by P. Davies**

**NATURE, Vol. 262 (July 29, 1976), pgs. 379-380: “Ball Lightning in Smethwick” by E.R. Wooding**

**NATURE, Vol. 263 (September 16, 1976): “Ball Lightning” (letter by I. Ginsburgh and W. Buckley)**

**NATURE, Vol. 263 (October 28, 1976), pgs.753-755: “Ball Lightning as Electromagnetic Energy” by V.G. Endean**

**NATURE, Vol. 268 (July 7, 1977), pgs.35-36: “Video Tape Recording of a Possible Ball Lightning Event” by A.J. Eriksson**

**NATURE, Vol. 284 (March 13, 1980), pgs.150-151: “A Model for Ball Lightning” By G. Dijkhuis**

**NATURE, Vol. 290 (March 12, 1981), pg. 166: “Plasmoid Confinement by the Charged Particle Micro-Fields” by E. Witalis. Reply by Dijkhuis.**

**NATURE, August 19, 1982, pg. 702: “Ball of Fire?” (letter by Pippard)**

**NATURE, Vol. 299 (September 23, 1982): “Ball of Fire” (letter by Gillett)**

**NATURE, Vol. 300 (December 16, 1982), pg. 578: “Ball Lightning Wild and Wonderful” by Martin Uman**

**NATURE, Vol. 300 (December 16, 1982), pgs.623-624: “A Lightning-Associated Phenomenon and Related Geomagnetic Measurements” by P. Burbidge and D. Robertson**

**NATURE, Vol. 301 (February 10, 1983), pg. 460: “Ball Lightning – All in the**

**Mind?” (letters by Sutton and Gillett**

**NATURE, Vol. 350 (March 14, 1991), pgs.108-109: “Great Balls of Fire”  
by Stanley Singer**

**NATURE, Vol. 350 (March 14, 1991), pgs.139-141: “Plasma Fireballs Formed by  
Microwave Interference in Air” by Y. Ohtsuki and H. Ofuruton**

**NATURE, July 25, 1991: “Ball Lightning” (letter by Witalis)**

**NATURE, Vol. 352 (August 1, 1991): “Orange Sky” (letter by McNaught)**

**NATURE, Vol. 353 (October 10, 1991): “Watching the Ball” (letter by Mayor)**

**NATURE, Vol. 383 (September 5, 1996), pg. 32: “Ball Lightning an  
Electromagnetic Knot? By A. Ranada and J. Trueba**

**NATURE, Vol. 403 (February 3, 2000), pgs. 519-521: “Ball Lightning Caused by  
Oxidation of Nanoparticle Networks from Normal Lightning Strikes on Soil”  
by John Abrahamson and James Dinniss**

**NATURE, Vol. 403 (February 3, 2000), pgs.487-488: “Fluff Balls of Fire” by  
Graham Hubler**

**NATURWISSENSCHAFTEN, Vol. 16 (February 17, 1928), pgs. 115-116: “  
“Vorläufige Versuche Zur Erzielung Extremere Elektrischer Potentiale Mittels  
Der Atmospherischen Gewitterelektrizitat” by A. Brasch, F. Lange and C.  
Urban**

**NATURWISSENSCHAFTEN, Vol. 13 (March 30, 1928), pg. 220: “Zur Frage Nach  
Der Natur Der Kugelblitz” by K. Bottlinger**

**NATURWISSENSCHAFTEN, Vol. 15 (June 24, 1927), pgs. 522-523: “Über Die  
Beobachtung Eines Kugelblitzes” by W. Gerlach**

**NATURWISSENSCHAFTEN, Vol. 19 (January 2, 1931), pgs. 19-20: “Beobachtung  
Eines Kugelblitzes” by W. Westphal**

**NATURWISSENSCHAFTEN, Vol. 32 (July/September 1944), pgs. 212-213: “Eine  
Bemerkenswerte Blitzaufnahme” by O. Merhaut**

**NATURWISSENSCHAFTEN, Vol. 38 (1951), pgs. 518-519: “Ein Kugelblitz Auf  
Einer Moment-Aufnahme” by E. Kuhn**

**NATURWISSENSCHAFTEN, Vol. 60 (November 11, 1973), pgs. 485-492: “Kugelblitz Und Blitzforschung” by K. Berger**

**NATURWISSENSCHAFTEN, Vol. 67 (1980), pgs. 332-337: “Ball Lightning: The Persistent Enigma” by S. Singer**

**NATURWISSENSCHAFTEN, Vol. 68 (1981), pgs. 134-136: “Ball Lightning Reports” by Alexander Keul**

**NATURWISSENSCHAFTEN, Vol. 68 (1981), pgs. 568-569: “Ball Lightning: A Combustion Phenomenon” by E. Fischer**

**NATURWISSENSCHAFTEN, Vol. 76 (1989), pgs. 373-374: “Eddy Current Model of Ball Lightning” by J. Shelton**

**NEW SCIENTIST, December 14, 1972, pgs. 632-635: “The Enigma of Ball Lightning” by N. Charman**

**NEW SCIENTIST, December 28, 1972: “Ball Lightning” (letter by Crew)**

**NEW SCIENTIST, January 4, 1973: “Ball Lightning Enigma” (letters by Aspden and Mortley)**

**NEW SCIENTIST, January 11, 1973: “Ball Lightning” (letter by Hancock)**

**NEW SCIENTIST, February 26, 1976, Pp. 444-446: “Ball Lightning Photographed?” by N. Charman**

**NEW SCIENTIST, March 23, 1978: “Ball Lightning” (letter by Seymour)**

**NEW SCIENTIST, April 15, 1976: “Woman Burned by Ball Lightning”**

**NEW SCIENTIST, Vol. 85 (1980), pg. 832: “New Model for Ball Lightning”**

**NEW SCIENTIST, January 26, 1984: “Great Soviet Balls of Fire” (on January 15, 1984 aircraft penetration)**

**NEW SCIENTIST, March 1, 1984: “Ball Lightning” (letter by P. Palfy-Muhoray On January 15, 1984 aircraft penetration)**

**NEW SCIENTIST, January 21, 1988, pg. 69: “Balls of Fire?” (letter by Campbell)**

**NEW SCIENTIST, February 11, 1988, pg. 69: “Ball Lightning” (letter by M. Stenhoff)**

**NEW SCIENTIST, March 20, 1993, ppg. 18: “Fire And Water: A Recipe For Ball Lightning” by Marcus Chown**

**NEW SCIENTIST, September 26, 1998: “Cracked It: The Mystery of Ball Lightning May Finally Have Been Solved” by C. Seife**

**NEW SCIENTIST, October 17, 1998: “Fireball File” (letter by Moffatt)**

**NEW SCIENTIST, January 29, 2000: “The Last Word: Great Balls Of Fire”**

**NEW SCIENTIST, February, 5, 2000: “Spontaneous Combustion” (on ball lightning)**

**NEW SCIENTIST, April 8, 2000, pgs. 22-26: “Great Balls of Fire” by Robert Matthews**

**NEW SCIENTIST, January 26, 2002, pg. 55: “Exploding Balls”**

**NEW SCIENTIST, April 20, 2002, Last page: “Blast in the Past”**

**NEW SCIENTIST, February 11, 2006, pg. 16: “The Source of all Ball Lightning?”**

**NUOVO CIMENTO, Vol. 3C (May/June 1980), pgs.200-206:  
“Possible Photographic Observations of Ball Lightning” by D. Tompkins  
and P. Rodney**

**NUOVO CIMENTO, Vol. 4C (March/April 1981), pgs.221-235: “On the  
Formation of Ball Lightning” by P. Silberg**

**NUOVO CIMENTO, Vol. 4C (September/October 1981), pgs.511-518:  
“The Effect of Damping on Some Nonlinear Oscillators” by P. Silberg**

**NUOVO CIMENTO, Vol. 10C (September/October 1987), pgs.577-580: “Nature of  
Ball Lightning in Japan” by Y. Ohtsuki and H. Ofuruton**

**OAK RIDGE NATIONAL LABORATORY NEWS, June 3, 1966: “McNally’s Ball  
Lightning Report Sees Possible Analogy with Stable Plasma” by R. Wesley**

**PATHFINDER, February 7, 1925, pg. 15: “What is Ball Lightning?”**

**PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY OF LONDON, Vol. 347 (1994), pgs.83-111: “The Structure and Stability of Ball Lightning” by D.J. Turner**

**PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY, Vol. 360 (January 15, 2002), pgs.1-152: (entire issue devoted to ball lightning)**

**PHYSICAL REVIEW, Vol. 106 (May 1, 1957), pgs. 404-412: “Experimental Study of Plasmoids” by W. Bostick**

**PHYSICAL REVIEW, Vol. 135 (July 20, 1964), pgs. A390-A396: “Ball Lightning” by D. Finkelstein and J. Rubinstein**

**PHYSICAL REVIEW E, Vol. 52 (September 1995), pgs. 3034-3044: “Ball Lightning as an Example of a Magnetohydrodynamic Equilibrium” by R. Kaiser and D. Lortz**

**PHYSICAL REVIEW E, Vol. 62 (November 2000), pgs. 7181-7190: “Ball Lightning As a Force-Free Magnetic Knot” by A. Ranada, M. Soler and J. Trueba**

**PHYSICAL REVIEW LETTERS, Vol. 96 (2006): “Fireball Ejection from a Molten Hot Spot to Air by Localized Microwaves” by V. Dikhtyar and Eli Jerby**

**PHYSICA SCRIPTA, Vol. 39 (1989), pgs. 735-740: “An Electrostatic-Chemical Model of Ball Lightning” by D. Ter Haar**

**PHYSICA SCRIPTA, Vol. 48 (1993), pgs. 638-640: “Observational Parameters of Ball Lightning” by B. Smirnov**

**PHYSICA SCRIPTA, Vol. 50 (1994), pgs. 93-96: “ANOVA of Several Parameters of the SKB Data Bank on Ball Lightning” by A. Amirov and V. Bychkov**

**PHYSICA SCRIPTA, Vol. 50 (1994). pgs. 588-590: “ANOVA of the Parameters of Ball Lightning from the SKB Data Bank in Correspondence to its Location (Indoors/Outdoors)” by A. Amirov and V. Bychkov**

**PHYSICA SCRIPTA, Vol. 50 (1994), pgs. 591-600: “Polymer Ball Lightning Model” By V. Bychkov**

- PHYSICA SCRIPTA, Vol. 50 (1994), 6 pgs. : “Induced Electromagnetic Turbulence in the Ionosphere and the Magnetosphere” by O. Pokhotelev, V. Pilipenko and E. Fedorov**
- PHYSICA SCRIPTA, Vol. 50 (1994), pgs. 606-608: “Analysis of Observational Ball Lightning by Correlation Methods” by B. Smirnov and A. Strizhev**
- PHYSICA SCRIPTA, Vol. 51 (1995), pgs. 88-91: “Gasdynamics of Fractal Structures in a Gas” by B. Smirnov**
- PHYSICA SCRIPTA, Vol. 51 (1995), pgs. 413-416: “Ball Lightning Diameter-Lifetime Statistical Analysis of SKB Databank” by A. Amirov and V. Bychkov**
- PHYSICA SCRIPTA, Vol. 51 (1995), pgs. 498-516: “Metastable State of Supercooled Plasma” by S. Maiorov, A. Tkachev and S. Yakovlenko**
- PHYSICA SCRIPTA, Vol. 52 (1995), pgs. 222-224: “Correlation Analysis of Ball Lightning Distribution Over Colors of the SKB Data Bank” by A. Amirov and V. Bychkov**
- PHYSICA SCRIPTA, Vol. 52 (1995), pgs. 726-730: “Some Physical Considerations For Unusual Atmospheric Lights Observed in Norway” by You-Suo Zou**
- PHYSICA SCRIPTA, Vol. 53 (1996), pgs. 252-255: “Influence of Atmospheric Thunderstorm Conditions on the Life Time of Ball Lightning” by A. Amirov and V. Bychkov**
- PHYSICA SCRIPTA, Vol. 57 (1998), pgs. 460-462: “Creation of Spin-Magnetized Gas by Plasma Discharge” by V. Yankov**
- PHYSICA SCRIPTA, Vol. 58 (1998), pgs. 56-60: “On the Dependence Lifetime-Diameter for Ball Lightnings” by A. Amirov, S. Bobkov and V. Bychkov**
- PHYSICS LETTERS A, Vol. 148 (September 3, 1990), pgs. 463-469: “Quantitative Analysis for Ball Lightning” by Xue-Heng Zheng**
- PHYSICS LETTERS A, Vol. 173 (1993), pgs. 451-455: “Plasma Fireballs Fed by Microwaves” by K. Yasui**
- PHYSICS OF PLASMAS, Vol. 8 (March 2001), pgs. 687-689: “Force-Free Field Model of Ball Lightning” by K. Tsui**

**PHYSICS REPORTS, Vol. 54, #4 (1979), pgs. 261-306: “Ball Lightning” by W. Charman**

**PHYSICS REPORTS, Vol. 152, #4 (1987), pgs. 177-226: “The Properties and the Nature of Ball Lightning” by B. Smirnov**

**PHYSICS REPORTS, Vol. 224 (1993), pgs. 153-236: “Physics of Ball Lightning” by B. Smirnov**

**PHYSICS REPORTS, #293 (1998), pgs. 1-60: “Ball Lightning and Other Meteorological Phenomena” by D. Turner**

**PHYSICS WORLD, April 2002, pgs. 22-23: “Ball Lightning Comes Down to Earth”**

**PHYSICS WORLD, January 2003, pgs. 14-15: “Ball Lightning Seeks an Answer” by J. Hardwick**

**PHYSICS OF FLUIDS, Vol. 2 (September-October 1959), pgs. 494-498: “Confinement of Plasma by Standing Electromagnetic Wave” by V. Cushing and M. Sodha**

**PHYSICS OF FLUIDS, Vol. 1 (August 1989), pgs. 753-755: “Magnetohydrodynamic Equilibrium of Plasma Ball Lightning” by H. Wu and Y. Chen**

**PHYSICS OF FLUIDS B, Vol. 3 (August 1991), pgs. 2113-2116: “Magnetohydrodynamics Equilibrium of a Self-Confined Elliptical Plasma Ball” by H. Wu and M. Oakes**

**PHYSICS USPEHKI, Vol. 36 (1993), pgs. 592-603: “Radiative Processes Involving Fractal Structures” by B. Smirnov**

**PHYSICS USPEHKI, Vol. 37 (1994), pgs. 279-288: “Metastable Supercooled Plasma” by S. Mayorov, A. Tkachev and S. Yakovlenko**

**PHYSICS USPEKHI, Vol. 37 (1994), pgs. 517-521: “Long-Lived Light Phenomena in the Atmosphere” by B. Smirnov**

**PHYSIKALISCHE BLATTER, Vol. 14 (1958), pg. 573: “Photographierte Blitze” by W. Westphal**

**PHYSIKALISCHE BLATTER, Vol. 15 (1959), pg. 190: “Kugelblitz, St.**

**Elmsfeuer?" by M. Toepler**

**PHYSIKALISCHE BLATTER, Vol. 16 (1960), pgs. 348-350: "Über Fragen des Kugelblitzes"**

**PHYSIKALISCHE BLATTER, Vol. 19 (1963), pg. 374: "Beobachtung eines Kugelblitzes" by R. Käubler**

**PHYSORG.COM: "Physicists Generate Ball Lightning in the Lab"**

**PLASMA AND FUSION RESEARCH, Vol. 1 (2006): "Fireball Generation in Water Discharge"**

**POPULAR ELECTRONICS, September 1966, pg. 54: "U.F.O.'s or Kugelblitz?"**

**PRIRODA (USSR) – to be added**

**PROCEEDINGS OF THE ROYAL SOCIETY OF LONDON, Vol. 8 (1856), pgs. 214-215: "On the Aurora" by R. Phillips**

**PURE AND APPLIED GEOPHYSICS, Vol. 75 (1969), pgs. 247-262: "Ball Lightning as a Radiation Bubble" by G. Dawson and R. Jones**

**RADIO-ELECTRONICS, April 1967, pgs. 40-42: "Lightning, Plasma and Balls of Fire" by Allen Smith**

**RADIO-ELECTRONICS, June 1976, pgs. 32-34, 69: "12-Million Volts" by F. Shunaman**

**RADIO-ELECTRONICS, March 1985, pgs. 46-47: "In Search of Fireball Lightning" by Robert Golka**

**RADIO-ELECTRONICS, September 1985: "Ball Lightning" (letter by Hannibal)**

**RADIO-TV EXPERIMENTER, June/July 1968: “Great Balls of Fire” by Jorma Hyypia**

**RECHERCHE, Vol. 22 (June 1991), pg. 714: “La Foudre en Boule Entre au Laboratoire”**

**REVUE GENERALE DES SCIENCES, Vol. 21 (1910), pgs. 383-387: “Nos Protubérances Terrestres” by A. Brester**

**REVUE SCIENTIFIQUE, Vol. 46 (1890), pg. 504: “Meteorologie” (ball lightning on August 18-19)**

**REVUE SCIENTIFIQUE, Vol. 46 (1890): “Cas de Foudre en Boule” (ball lightning on January 2)**

**ROMANIAN JOURNAL OF PHYSICS, Vol. 52 (2007), pgs 121-132: Ball Lightning as a Self-Organizing Process of a Plasma-Plasma Interface: A Theoretic Approach” by S. Mohorianu, M. Agop**

**SAGA, December 1963: “Lightning Balls” by H. Mehling**

**SCHOLASTIC SCIENCE WORLD, December 12, 1974, pgs. 14-15: “Ball Lightning: What Is It?” by M. Weiss**

**SCIENCE, Vol. 5, March 20, 1885, pg. 242-243: “Notes and News” (unusual phenomena)**

**SCIENCE, Vol. 9, January 21, 1887, pg. 56-57: “An Electric Ball of Fire” (letter by Wardwell)**

**SCIENCE, Vol. 10, December 30, 1887, pg. 324: “Globular Lightning”**

**SCIENCE, Vol. 11, January 20, 1888, pg. 38: “Globular Lightning” (letter by**

**Dolbear)**

**SCIENCE, Vol. 11, March 2, 1888, pg. 110: “Globular Lightning” (letter by Hayden)**

**SCIENCE, Vol. 11, March 9, 1888, pg. 122: “Globular Lightning” (letter by P.F.)**

**SCIENCE, July 1, 1892, pg. 11: “Ball Lightning” (letter by Veeder)**

**SCIENCE, January 28, 1910, pg. 143-144: “A Laboratory Illustration of Ball Lightning” “Ball Lightning” (letters by Jones, Potts)**

**SCIENCE, August 8, 1924, pg. 135: “Ball Lightning” (letter by Humphreys)**

**SCIENCE, Vol. 60 (September 26, 1924), pg. 293: “Ball Lightning” (letter by J. Kaiser)**

**SCIENCE, Vol. 72 (October 30, 1930), pg. 344: “Observations of Lightning” by H. Craigie**

**SCIENCE, Vol. 86 (September 10, 1937), pg. 44: “A Fire-Ball” (letter by Hunneman)**

**SCIENCE, Vol. 151 (February 11, 1966), pg. 634: “A Truly Remarkable Fly” (letter by Mohr)**

**SCIENCE, January 7, 1972, pg. 72: “Atmospheric Puzzle” (book review of “The Nature of Ball Lightning” by S. Singer)**

**SCIENCE, May 1, 1981, pgs. 535-536: “Atmospheric Phenomena” (book review of “Ball Lightning and Bead Lightning” by J. Barry)**

**SCIENCE 81, October 1981, pg. 104: “What is Ball Lightning?” by Terry Dunkle**

**SCIENCE JOURNAL, August 1966: “Mathematical Model of Ball Lightning”**

**SCIENCE MONTHLY, Vol. 31, #1 (July 1930), pgs. 72-75: “Lightning: Is Seeing Believing?” by H. Allard**

**SCIENCE MONTHLY, Vol. 37 (1933), pgs. 190-192: “Ball Lightning” by J. Jensen**

**SCIENCE NEWS, May 8, 1971: “Ball Lightning” (letter by Schaetzle)**

**SCIENCE NEWS, December 8, 2001: “Ball Lightning, Old Puzzle to Science, Made Out of Smoke” (from the December 5, 1931 issue)**

**SCIENCE NEWS, February 9, 2002: “Anatomy of a Lightning Ball” by P. Weiss**

**SOVIET JOURNAL OF QUANTUM ELECTRONICS, Vol. 22 (January 1992), pgs. 1-2: “Possibility of Simulating Ball Lightning with a Laser” (letter by S. Yakovlenko)**

**SOVIET PHYSICS DOKLADY, Vol. 19 (March 1975), pgs. 580-581: “Nature of Ball Lightning” by B. Voitsekhovskii**

**SOVIET PHYSICS DOKLADY, Vol. 20 (1975), pgs. 261-262: “Principles of the Relaxation Theory of Ball Lightning” by B. Kozlov**

**SOVIET PHYSICS DOKLADY, Vol. 21 (February 1976), pgs. 89-90: “Formation Of Ball Lightning” by B. Smirnov**

**SOVIET PHYSICS DOKLADY, Vol. 22 (July 1977), pgs. 371-373: “Ball Lightning: Stationary State, Energy Supply, Conditions of Occurrence” by A. Khazen**

**SOVIET PHYSICS DOKLADY, Vol. 23 (January 1978), pgs. 41-42: “Maximum Energy Liberation by Ball Lightning” by B. Kozlov**

**SOVIET PHYSICS DOKLADY, Vol. 30 (July 1985), pgs. 587-589: “Estimation of the Parameters of a Chemical Model of Ball Lightning” by V. Krainov, B. Smirnov and I. Shmatov**

**SOVIET PHYSICS DOKLADY, Vol. 32 (January 1987), Pps. 43-45: “Ball Lightning’ in a Mixture of Neutral Gases” by B. Kerner and V. Osipov**

**SOVIET PHYSICS DOKLADY, Vol. 33 (August 1988), pgs. 571-573: “Equations of Motion of Ball Lightning in the Field of a Point Source” by N. Gaidukov**

**SOVIET PHYSICS DOKLADY, Vol. 36 (October 1991), pgs. 701-702: “Ball Lightning as a Quantum Condensate” by A. Kulakov and A. Rumyantsev**

**SOVIET PHYSICS JOURNAL, Vol. 35 (1992), pgs. 108-119: “Certain Problems of an Electrically Insulated Coulomb Plasma: Numerical Simulation of Microfields and Thermodynamic Properties – The Problem of Ball Lightning” by S. Maiorov, A. Tkachev and S. Yakovlenko**

**SOVIET PHYSICS JOURNAL, Vol. 35 (1992), pgs. 256-274: “Luminous Balls In Siberia and the Far East: Phenomenology, Experiment, Hypotheses” by V. Lunev**

**SOVIET PHYSICS JOURNAL, Vol. 35 (1992), pgs. 275-290: “Glowing Plasma Formations in the Atmosphere and their Reproduction in the Laboratory” by E. Protasevich**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 13 (May 1969), pgs. 1475-1476: “Ball Lightning and Radio Emission from Linear Lightning” by P. Kapitsa**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 14 (August 1969), pgs. 284-289: “Stability Mechanism for Ball Lightning”**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 17 (July 1972), pgs. 173-175: “New Theory of Ball Lightning” by A. Zaitsev**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 17 (April 1973), pgs. 1724-1725: “Optical Emission from Ball Lightning” by M. Dmitriev, V. Deryugin and G. Kalinkevich**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 19 (August 1974), pgs. 229-233: “Narrow-Band Decimeter Radiation from Lightning” by E. Kosarev and Y. Serezhkin**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 19 (January 1975), pgs. 861-864: “Stability of Ball Lightning” by I. Stakhanov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 21 (January 1976), pgs. 44-48: “Cluster Plasma and Radiation from Ball Lightning” by I. Stakhanov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 22 (April 1977), pgs. 488-492: “Ball-Lightning Model” by B. Smirnov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 27 (October 1982), pgs. 1221-1224: “Aerosol Mode of Ball Lightning” by V. Aleksandrov, E. Golubev and I. Podmoshenskii**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 28 (April 1983), pg. 521: “A Possible Mechanism for Formation of Ball Lightning” by G. Vorob’ev**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 29 (August 1984), Pps. 897-899: Study of a Dense Plasma Blob Generated by an Electron Beam” by I. Stakhanov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 31 (September 1986), Pps. 1069-1072: “Equations of Motion for Ball Lightning in the Field of a Vortex Filament” by N. Gaidukov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 31 (September 1986), pgs. 1066-1069: “Gasdynamics of Ball Lightning” by V. Krainov, G. Lebedev, A. Nazaryan and B. Smirnov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 32 (August 1987), pgs. 945-947: “Analysis of the Photographic Image of Ball Lightning” by A. Ryabtsev and I. Stakhanov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 32 (August 1987), pgs. 940-944: “On the Nature of Ball Lightning” by I. Stakhanov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 34 (February 1989), pgs. 176-180: “Correlations Between Some Properties of Ball Lightning” by A. Grogor’ev and I. Grigor’eva**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 34 (February 1989), pgs. 181-184: “Motion of Ball Lightning in an Air Flow Through a Wide Circular Opening in a Flat Screen” by N. Gaidukov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 35 (February 1990), pg. 267: “On the Energy of Ball Lightning” by S. Stepanov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 35 (March 1990), pgs. 395-397: “Possible Mechanism for Enhanced Energy Release in a Ball-Lightning Explosion” by A. Tarnovskii**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 35 (December 1990), pgs. 1396-1400: “A Study of the Plasma Formations Produced in an Erosion Discharge” by R. Avramenko, B. Bakhtin, V. Nikolaeva, L. Poskscheeva and N. Shirokov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 36 (April 1991), pgs. 385-389:**  
**“The Possibility of Ball Lightning Splitting in Two” by A. Grigor’ev, S. Shiryaeva, I.D. Grigor’eva, A. Lazaryants and E. Mukhina**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 36 (November 1991), pgs. 1223-1227: “Hydrodynamic Model of the Passage of Ball Lightning Through a Narrow Slot in a Flat Screen” by N. Gaidukov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 36 (December 1991), pgs. 1376-1379: “Propagation of Thermal Waves Along a Fractal Filament” by B. Smirnov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 37 (February 1992), pgs. 127-130: “Hydrodynamic Model for the Streaming of Ball Lightning Through a Narrow Opening in a Flat Barrier” by N. Gaidukov**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 37 (June 1992), pgs. 685-688: “On the Nature of Radiation Emission from Ball Lightning” by S. Sall**

**SOVIET PHYSICS-TECHNICAL PHYSICS, Vol. 37 (June 1992), pgs. 729-731: “Motion of Ball Lightning in Time Dependent Air Currents” by N. Gaidukov**

**SOVIET PHYSICS USPEKHI, Vol. 17 (November/December 1974), pgs. 458-459: “On the Nature of Ball Lightning” by I. Stakhanov**

**SOVIET PHYSICS USPEKHI, Vol. 18 (1976), pgs. 636-640: “Analysis of the Nature Of Ball Lightning” by B. Smirnov**

**SOVIET PHYSICS USPEKHI, Vol. 33 (1990), pgs. 261-288: “Physics of Ball Lightning” by B. Smirnov**

**SOVIET PHYSICS USPEKHI, Vol. 34 (August 1991), pgs. 711-716: “A Tangle of Fractal Fibers as a New State of Matter” by B. Smirnov**

**SOVIET PHYSICS USPEKHI, Vol. 35 (August 1992), pgs. 650-670: “Observational Properties of Ball Lightning” by B. Smirnov**

**SOVIET TECHNICAL PHYSICS LETTERS, Vol. 14 (April 1988), pgs. 285-286: “Simulation of the Motions of Ball Lightning” by V. Aleksandrov, I.D. Podmoshenskii and S. Sall**

**SOVIET TECHNICAL PHYSICS LETTERS, Vol. 18 (December 1992), pg. 781: “Some Characteristics of the Initiation and Termination of Ball Lightning” by**

**A.I. Grigor'ev, I. Grigor'eva and S. Shiryayeva**

**SOVIET TECHNICAL PHYSICS LETTERS, Vol. 17 (April 1991), pgs. 248-249:  
"Electrostatic Model of Ball Lightning" by I. Zaitsev and S. Zaitsev**

**SPECULATIONS IN SCIENCE AND TECHNOLOGY, Vol. 6 (1983), pgs. 267-  
273: "Ball Lightning: Fifth State of Matter" by R. Dewar**

**SPECULATIONS IN SCIENCE AND TECHNOLOGY, Vol. 10 (1987), pgs. 241-  
244: "Formation of Ball Lightning" by M. de San**

**SPECULATIONS IN SCIENCE AND TECHNOLOGY, Vol. 13 (1990), pgs. 18-19:  
"High Insulating Properties of the Kapitza Filaments in Ball Lightning" by  
M.G. de San**

**SPECULATIONS IN SCIENCE AND TECHNOLOGY, Vol. 13 (1990), pgs. 93-94:  
"Deuterium Depletion on Earth Related to Jupiter's Red Spot?" by M. de San  
(re: ball lightning on Jupiter)**

**TECHNICAL PHYSICS, Vol. 38 (April 1993), pgs. 359-360: "Gasdynamics of a  
Fractal Ball" by B. Smirnov.**

**TECHNICAL PHYSICS, Vol. 38 (September 1993), pgs. 747-751: "Hydrodynamic  
Model of the Interaction of Ball Lightning with the Airstream of an Aircraft in  
Flight" by N. Gaidukov**

**TECHNICAL PHYSICS, Vol. 38 (October 1993), pgs. 844-848: "Equations of  
Motion of Ball Lightning in the Magnetic Field of a Hanging Conductor" by  
N. Gaidukov**

**TECHNICAL PHYSICS, Vol. 39 (February 1994), pgs. 137-142: "Steady-State  
Motion of the Ball Lightning Observed by M.T. Dmitriev at the Onega River" by  
N. Gaidukov**

**TECHNICAL PHYSICS, Vol. 40 (February 1995), pgs. 117-120: "Stability of Ball  
Lightning Against its Unneutralized Self-Charge" by A. Grigor'ev, I. Grigor'eva  
and S. Shiryayeva**

**TECHNICAL PHYSICS, Vol. 42 (April 1997), pgs. 430-435: "Influence of  
Thunderstorm Atmospheric Conditions on the Properties of Ball Lightning"  
by A. Amirov and V. Bychkov**

**TECHNICAL PHYSICS, Vol. 47 (December 2002), pgs. 102-104: “Long-Lived Plasmoids Produced in Humid Air as Analogues of Ball Lightning” by A. Egorov and S. Stepanov**

**TRANSATLANTIC MAGAZINE, January 1872, pgs. 104-109: “Globe Lightning” by Richard Proctor**

**USPEKHI FIZICHESKIKH NAUK, Vol. 116 (1975), pgs. 731-739: “On Analysis of the Nature of Ball Lightning” by B. Smirnov (in Russian)**

**USPEKHI FIZICHESKIKH NAUK, Vol. 157 (1989), pg. 364: “International Symposium on Ball Lightning – Tokyo, July 4-6, 1988” by G. Gladyshev and B. Smirnov (in Russian)**

**U.S. WEATHER BUREAU BULLETIN H, 1900, pgs. 44-45: “The Dominica Hurricane”**

**VENNOR’S ALMANAC AND WEATHER RECORD, 1879, pg. 49: “Globular Lightning”**

**WESTERN ELECTRICIAN, Vol. 26 (March 3, 1900): “Serpentine Lightning”**

**WETTER UND LEBEN, Vol. 1 (1948), pg. 274: “Kugelblitzerscheinung in Wien”  
By E. Trapp**

**WETTER UND LEBEN, Vol. 3 (1951), pgs. 49-57: “Wintergewitter, St. Elmsfeuer und Kugelblitz”**

**WETTER UND LEBEN, Vol. 18 (1966), pgs. 54-57: “Perlschnurblitz” by R. Seigner**

**WETTER UND LEBEN, Vol. 18 (1966), pg. 204: “Kugelblitz-Beobachtung in Voralberg”**

**WETTER UND LEBEN, Vol. 22 (1970): Kugelblitz Schlins-Jupident” by G. Zapletal**

**WETTER UND LEBEN, Vol. 26 (1974), pgs. 48-49: “Feuerkugel über dem Voralpengebiet” by A. Keul**

**WETTER UND LEBEN, Vol. 29 (1977), pg. 188: “Kugelblitz in Wien” by A. Keul**

**WETTER UND LEBEN, Vol. 32 (1980), pgs. 167-180: “Kugelblitze” by A. Keul**

**ZEITSCHRIFT FUR ANGEWANDTE METEOROLOGIE, Vol. 47 (1930),  
pg. 286: “Kugelblitz” by A. Neuwirth**

**ZEITSCHRIFT FUR ANGEWANDTE METEOROLOGIE, Vol. 47 (1930),  
pgs. 315-317: “Beobachtung eines Perlschnurblitzes” by H. Berg**

**ZEITSCHRIFT FUR ANGEWANDTE METEOROLOGIE, Vol. 55 (1938),  
pgs. 341-345: “Kugelblitze in Estland” by J. Letzmann**

**ZEITSCHRIFT FUR ANGEWANDTE METEOROLOGIE, Vol. 57 (1940),  
pg. 32: “Beobachtung eines Kugelblitzes” by Schroth**

**ZEITSCHRIFT FUR ANGEWANDTE METEOROLOGIE, Vol. 57 (1940),  
pg. 238: “Kugelblitz” by A. Schmauß**

**ZEITSCHRIFT FUR ANGEWANDTE METEOROLOGIE, Vol. 57 (1940),  
pg. 306: “Merkwürdige Wirkung eines Blitzschlages” by L. Spilger**

**ZEITSCHRIFT FUR ANGEWANDTE METEOROLOGIE, Vol. 58 (1941),  
pgs. 124-127: “Beobachtung Eines Kugelblitzes” by G. Vogel**

**ZEITSCHRIFT FUR ANGEWANDTE PHYSIK, Vol. 12 (December 1953), pgs.  
441-450: “Modellversuche zum Kugelblitz” by H. Nauer**

**ZEITSCHRIFT FUR METEOROLOGIE, Vol. 8 (January 1954), pgs. 27-29:  
“Kugelblitzbeobachtungen” by M. Rodewald**

**ZEITSCHRIFT FUR METEOROLOGIE, Vol. 9 (November/December 1955), pgs.  
378-379: “Kugelblitzbeobachtung in Cottbus” and “Eine Kugelblitzbeobachtung”**

**ZEITSCHRIFT FUR METEOROLOGIE, Vol. 10 (November 1956), pg. 347:  
“Beobachtung Eines Kugelblitzes” by R. Pfliegel**

**ZEITSCHRIFT FUR METEOROLOGIE, Vol. 19 (1967): “Über das Auftreten von Kugelblitzen bei dem Gewitter am 21. Juli 1965 in Marquardt bei Potsdam” by H. Krummel**

**ZEITSCHRIFT FUR METEOROLOGIE, Vol. 28 (1978), pgs. 263-269: “Electrostatic Theory of Ball Lightning” by F. Winterberg**

**ZEITSCHRIFT FUR PHYSIK, Vol. 106 (1937), pgs. 474-484: “Zu Dem Problem Des Kugelblitzes” by T. Neugebauer**

## **Monographs**

**Barry, J. – “Ball Lightning and Bead Lightning (1981)**

**Brand, W. – “Der Kugelblitz” (1923)**

**Cade, C. & Davis, D. – “The Taming of the Thunderbolts” (1969)**

**Carbognani, A. – “Ball Lightning Bibliography” (1999), 8 pgs.**

**Carducci, E. – “A Statistical Survey of Ball Lightning Observations” (1987), 38 pgs.**

**Chukanov Energy – “Quantum: Ball Lightning” (2000), 27 pgs.**

**Dewan, E. – “Eyewitness Accounts of Kugelblitz” (1964), 71 pgs.**

**Dijkhuis, G. – “A Bibliography of Ball Lightning Research 1970-1999” (1999), 14 pgs.**

**Egely, G. – “Hungarian Ball Lightning Observations: Case 1 – Case 278” (1987), 155 pgs.**

**Ignatovich, V. - “An Electromagnetic Model of the Ball Lightning” 9 pgs.**

**Janhunen, P. – “Magnetically Dominated Plasma Models of Ball Lightning” (1989), 6 pages**

- Keul, A.G. – “Ball Lightning: Natural Phenomena or Hallucination?” (2000), 3 pgs.**
- Lewis, E. – “Gorgons, Tornadoes and Plasmoid Phenomena” (1996), 4 pgs.**
- Lewis, E. – “Tornadoes and Ball Lightning” (1996). 10 pgs.**
- Lewis, E. – “Evidence of Microscopic Ball Lightning in Cold Fusion Experiments” (2003), 7 pgs.**
- Lewis, E. – “The Ball Lightning State in Cold Fusion” (2003), 6 pgs.**
- McNally, R. – “Preliminary Report on Ball Lightning” (1966), 24 pgs.**
- McNally, R. – “Preliminary Survey on Ball Lightning Observations” (Unk.), 3 pgs.**
- McNally, R. – “Status of Ball Lightning Study” (Unk.), 2 pgs.**
- Ohtsuki, Y. – Science of Ball Lightning (Fireball), 1989**
- Ohtsuki, Y. – Production of Fireball from the Water Surface, 3 pgs.**
- Ohtsuki, Y. – Experimental Conditions of Artificial Ball Lightning, 2 pgs.**
- Prenn, U.L. – “Introduction to Ball Lightning” (1992), 90 pgs.**
- Rayle, W. – “Ball Lightning Characteristics,” (1966), 38 pgs.**
- Sakanaka, P. and Alves Taviera, A. – “Mechanism of the Atmospheric Ball Lightning Using the Triple Beltrami Equation” (2004), 6 pgs.**
- Seward, C., Chen, C., Ware, K. – “Ball Lightning Explained as a Stable Plasma Toroid” 4 pgs.**
- Shelton, J.D. – “Eddy Current Model of Ball Lightning” (2001), 8 pgs.**
- Singer, S. – “The Nature of Ball Lightning” (1971)**
- Stenhoff, M. – “Ball Lightning: An Unsolved Problem in Atmospheric Physics” (1999), 349 pgs.**
- Toselli, P. & Fedele, R. – “Project for a Database of Ball Lightning Observations in Italy,” 11 pgs.**
- Tuck, J. – “Ball Lightning: A Status Summary to November 1971., 3 pgs.**
- Uman, M. & Helstrom, C. – “A Theory of Ball Lightning” (1965), 56 pgs.**

**Wittmann, A. – More on the Neustadt Multiple Ball Lightning Case (1993), 8 pgs.**