

BIBLIOGRAPHY
SELECTED WRITINGS ON
LIGHTNING AND FULGURITES

Compiled by ALLAN MCCOLLUM
and KRISTEN WELSH

THE EVENT
PETRIFIED LIGHTNING FROM CENTRAL FLORIDA
WITH SUPPLEMENTAL DIDACTICS

A PROJECT BY ALLAN MCCOLLUM

Abbe, C. Lightning Strokes in Open Field: Mo. Weather Rev., vol. 32, p. 323, 1904.

Abich, Hermann. Die Fulguriten im Andesit des kleinen Ararat: Sitb. der Math.- Nat. Classe der K. Ak. der Wiss, Wien, vol. 60, pp. 153-161, 1869.

Adams, L. and G. Tetzlaff. Did Lake Chad Exist Around 18,000 Years BC? Archiv für Meterologie, Geophysik und Bioklimatologie, B34: 29-308.

Anderson, A. E. Sand Fulgurites from Nebraska, their Structure and Formative Factors: Nebr. State Museum, Bull. 7, vol. 1, pp. 49-86, 1925.

Andersson, Gunnar. An Example of Lightning as a Geological Factor: (Swedish) Geol. For. Stockholm Fordhandlunger, vol. 23, pp. 521-526, 1901.

Anne, Elizabeth. Lightning Strike: My Story. Kids' Lightning Information and Safety by Sabrina Harwood.

Annuaire Météorologique du Niger 198-1985: Niamey, Niger, West Africa.

Anon. On the Vitreous Tubes found near to Drigg in Cumberland: Trans. Geol. Soc. London, vol. 2, pp. 528-532, 1814.

— On the Vitreous Tubes at Drigg: Trans. Geol. Soc. London, vol. 5, pp. 617-618, 1821.

— A Rare Collection of Fulgurites: Princeton Alumni Weekly, vol.9, pp. 152-153, 1908.

Arago. Sur des Tubes vitreux que paraissent produits par des coups de Foudre: Ann. de Chim. et de Phys., vol. 19, pp. 290-303, 1821.

Associated Press. Lightning Bolt Created Record Mineral Discovery. St. Petersburg Times, 20 May, 1999.

Aston, E. and Bonney, F. G. On an Alpine Nickel-bearing Serpentine with Fulgurites: Quart. Jour. Geol. Soc., vol. 52, pp. 452-460, 1896.

Baker, George and A. Gaskin. Natural glass from Macedon, Victoria and its relationships to other natural glasses. Journal of Geology, v. 54, 1946: 88-104.

Barbour, E. H. Notes on Nebraska Fulgurites: Nebraska State Museum, Bull. 6, vol. 1, pp. 45-48, 1925.

Barnett, V. H. An Example of Disruption of Rock by Lightning on One of the Leucite Hills in Wyoming: Jour. Geol., vol. 16, pp. 568-571, 1908.

Barrows, W. L. A Fulgurite from the Raritan Sands of New Jersey with an Historical Sketch and Bibliography of Fulgurites in General: Sch. Mines Quart., vol. 31, pp. 294-319, 1910.

Bastelaer, D. A. Van. Sur un Fulgurite forme en presence de plusieurs temoins a Gougnies pres de Charleroi: Bull. Acad. Roy. des Sci. Bruxelles, vol. 6, 3d Ser., pp. 144-152, 1883.

Bates, R.L. and Julia Jackson. Dictionary of Geological Terms: Third Edition. American Geological Institute, 1984.

Baumhauer, R. Zer jungquartären Seenentwicklung im Bereich der Stufe von Bilma (NE-Niger) Wünburger Geographische Arbeiten 65: 1-235.

— Zur holozänen Klima-und Landschaftsentwicklung in der zentralen Sahara, Am Beispiel von Fachi Dogonboulo (NE-Niger). Berliner Geographische Studien 30, 1990: 35-48.

— Palaeolakes in the south central Sahara-problems of palaeoclimatological interpretation. Hydrobiologia 214, 1991: 347-57.

Baumhauer, R, D. Busche and B. Sponholtz. Reliefgeschichte und Paläoklima des saharischen Ost-Niger. Geographische Rundschau 41, 1989: 493-499.

Bayley, W. S. A Fulgurite from Waterville, Me.: American Journal of Science, pp. 327-328, 1892.

Beudant, Hachette and Savart. Experience sur la Formation des Tubes fulminaires: Ann. de Chim. et de Phys., vol. 37, pp. 319-321, Ann. der Phys., vol. 89, pp. 117-118, 1828.

Berg, H. Blitzrohrenfund in Krummendorf bei Rostock: Arch. Nat. Meckl., vol. 59, pp. 214-217, 1905.

Berthier. Examen d'un enchantillon de sable recueilli par M. Fielder autour du Fulgurite de Dresden: Comptes Rendus de l'Acad. des Sci. vol. 17, pp. 598-599, 1843.

Beschel, R.E. Dating rock surfaces by lichen growth and its application to glaciology and physiography (lichenometry). Geology of the Arctic, volume 2. University of Toronto Press, 1961.

Bonney, J. G. Fulgurites from Tupungato and the Summit of Aconcagua: Geol. Mag., vol. 6, pp. 1-4, 1899.

Bottiger. Einiges aus dem Alterthume über die Blitzröhren: Ann. der Phys., vol. 72, pp. 317-322, 1822.

Bruckmann, U. F. B. Von den sogenannten Blitzrohren aus der Sennerheyde im Lippeschen: Voigt's Mag. fnr den neuesten Zust. der Natk., vol. 11, pp. 64-67, 1806.

— Von den sogenannten Blitzstein oder pierre foudroyeeam Mont Blanc: Voigt's Mag. fur den neuesten Zust. der Natk., vol. 11, pp. 67-68, 1806.

Brunk, I.W. "Ben Franklin Was Lucky" Weatherwise, June 1958: 92-93.

— Lightning Death During Kite Flight. Weatherwise, December 1958:204-205.

Busche, D. Die geomorphologische Entwicklung des Murzuk-Beckens, des Djado-Plateaus und des nördlichen Kaouar. (forthcoming)

Butcher, Dorothy D. Experiments on artificial Fulgurites: Proc. Phys. Soc. London, vol. 21, pp. 254-260, 1909.

Callaghan, E. and S. Ming-shan. Correlation of some igneous rocks by the fusion method: American Geophysiological Union Transcription, volume 37, 1956: 761-766.

Camp Blanding Wildlife Management Area 1997-98 Regulations Summary and Area Map by State Armory Board Florida Game and Fresh Water Fish Commission

Camp Blanding Military Reservation: Description and History: Annex H to the Florida Nat'l Guard Circular 25-2 by Headquarters Dept. of Military Affairs State of Florida Office of the Adjunct General State Arsenal, St. Augustine, FL 32084.

C. F. B. Lightning Holes: Mo. Weather Rev., vol. 47, p. 729, 1920.

Challinor, John. A Dictionary of Geology, 5th edition: Oxford university Press, 1978.

Chalmers, J.A. Atmospheric Electricity, 2nd edition. New York: Pergamon Press, 1967: 33-35, 292-308.

Cohen, I.B. Benjamin Franklin's Experiments, Cambridge: Harvard University Press, 1941.

Colton, F. Barrows. Lightning in Action. Nat'l Geographic Magazine, June 1950.

Cook, H. J.. Manganese Fulgurites: Nebr. State Museum, bull. 5, vol. I pp. 41-44, 1925.

Darwin, Charles. (Fulgurites from Maldonado. South America): Voyage of H.M.S. Beagle, Appleton, pp. 59-62, 1895.

Dana, J.D. and E.S. Dana. "The system of mineralogy" John Wiley and Sons, Inc.: 321-324.

Data recorded by the French measurement system for the 1993 Triggered Lightning Experiment-EPRI/PTI Test Facility.

Dauzere, C., and Bouget, J. Recherches sur le foudre dans les Pyrenees: C. R. Congres Soc. Savantes, 1925; Also Bull.de l'Institute et Observatoire de Physique du Globe du Pic du Midi, Toulouse, 1928.

Deer, W.A, R. Howie and J. Zussman. An introduction to the rock forming minerals. London: Longman, 1965.

Delesse and de Lapparent. Fulgurite: Ann. de Milles, vol. 8, pp. 700-702, 1875.

Dellinger, Jade. Dennis Dunn: Plant Manager, Sand Creations, interview 21 May, 1998.

— Allan McCollum: Artist, interview 1 Sept. 1998.

Delwiche, C.C. The Nitrogen Cycle, Sci. American, 223, no. 3, September 1970: 137-146.

Desvaux, N. A. Des Stalctites souterraines ou pretendues Fulgurites: Angers Mem. Soc. Agric., vol. 1, pp. 109-121, 1831.

Dibblee, T.W., Jr. "Geology of the Imperial Valley region, California" California Division of Mines Bulletin, 170, Ch. 11, 1954: 21-28.

Diller, J. S. Fulgurite from Mt. Thielson, Oregon: Amercen Journal of Science vol. 28, pp. 252-258, 1884.

— On a Fulgurite from Mt. Thielson, Oregon: Science, vol. 3, pp. 735-736, 1884.

Diller, J.S. And H.B. Patton. The geology and petrology of Crater Lake National Park: U.S. Geological Survey Prof. paper no. 3.

Durand A. And J. Lang. Approche critique des méthods de reconstitution paléoclimatique: le Sahel Nigéro-tchsdien depuis 40.000 ans. Bulletin de la Société geologique de France 8, 1986: 267-78.

Encyclopediæ Britannica, Fifteenth Edition, 1974. Volume IV: Encyclopedia Britannica, Inc.: 352.

Evans, W.H. And R.L. Walker. High Speed Photographs of Lightning at Close Range. J. Geophys. Res., 63, 1963: 4455-4461.

Feldman, V. Comparitive Characteristics in Impactite, Tektitte and Fulgurite Glasses. In Konta. J., editor, International Conference on Natural Glasses, Prague, 1987: 215-220

Few, A.A., H.B. Garrett, M.A. Uman and L.E. Salanave. Comments on Letter by W.W. Troutman "Numerical Calculations of the Pressure Pulse from a Lightning Stroke" J. Geophys. Res., 70, 1965: 5693-5695.

Fiedler, K.G. Über die Blitzrohren und ihre Enstehung. Ann. Der Phys. 55, 1817: 121-164.

Fielder, Karl Gustav. Über die Blitzrohren und ihre Enstehung: Ann. der Phys., vol. 55, pp. 121-164, 1817.

— Über die Blitzrohren und ihre Enstehung (Ein Nachtrag): Ann. der Phys., vol. 61, pp. 235-248, 1819.

— Neuer Fundort der Blitzrohren: Ann. der Phys., vol. 68 pp. 209-211, 1821.

— Auffindung und Ausgrabung einer 8 Leipzig Ellen 5 3/4 oll langen Blitzrohren bei Dresden: Ann. der Phvs. vol. 71, pp. 301-302, 1822.

— Auffindung und Ausgrabung einer Blitzrohre im Konigreiche Ungarn bis an ihre Ende: Ann. der Phys., vol. 74, pp. 213-217, 1823.

— (Fulgarite found in a Vineyard near Dresden): Comptes Rendus de l'Acad. des Sci., vol. 17, pp. 215-216, 1843.

Fossil Lightning. (staff writer) Discover Magazine. v. 16, no. 4, April 1995.

Franklin, Benjamin. Benjamin Franklin: The Autobiography and Other Writings. New York: Signet Paperback, 1961.

Fredholm, K. A. Another Example of Lightning as a Geological Factor: (Swedish) Geol. For. Stockholm forhandlingar, vol. 24 pp. 283-284, 1902.

Frenzel, G. Irouscheck-Zumthor and V. Stahle. "Stosswell-metamorphose, Aufschmelzung und Verdampfung bei Fulgaritbildung an exponierten Berggipfeln" Chemie der Erde, volume 49, no. 4 :265-286.

Frenzel, G. and J. Otterman. "Blitzglas vom Katzenbuckel, Odenvald, und ihre Ahnlichkeit mit Tektiten" (abstract) Neues Jahrb. Min., Mh: 439-446.

Frenzel, G. And V. Stahle. "Blitzglas am Feridotit vom Frankestein bei Darmstadt" (abstract) Chemie der Erde, volume 41, no. 2, 111-119.

— "Über Alumosil mit Lechaterdierit-Einschlüssen von einer Fulgaritrohre des Hahnenstokces" (abstract), Chemie der Erde, volume 43, no. 1: 17-26.

Frondel, C. "Dana's System of Mineralogy", vol. 3, New York: Wiley: 321-329.

Gailliot, M.P. "Petrified Lightning: A Discussion of Sand Fulgurites" Rocks and Minerals, vol. 55, pp. 13-17.

Gambell, A.W. And D.W. Fisher, Occurance of Sulfate and Nitrate in Rainfall. J. Ceophys. Res., no. 69, 1964: 4203-4210.

Gardi, R. Ténéré. Bern: Benteli-Verlag, 1978.

Garner, Thomas. "Heavy Minerals Industry of North America" International Congress: 29-42.

Gary, C. La Foudre. La Recherche 20, 1989: 722-34.

Gasse, F. Diatoms for reconstructing palaeoenvironments and palaeohydrology in tropical semi-arid zones. Hydrobiologia 154, 1987: 127-63.

Geinitz, E. Über eine Blitzrohre aus der Ribnitz Heide: Arch. Nat. Meckl. vol. 47, pp. 60-67, 1893. Nat. Meckl. vol. 47, pp. 60-67, 1893.

— Blitzrohren von Liessow und Goldberg: Arch. Nat. Meckl., vol. 56, pp. 188-192. 1902.

General Notes. The American Naturalist, v.XXI, no. 5.

George, W.O. The relation of the physical properties of natural glasses to their chemical compositions. Journal of Geology, v.32, 1924: 353-372.

Gilbert, Ludwig Wilhelm. Noch einiges von den Blitzrohren: Ann. der Phys., vol. 61, pp. 249-262, 1819.

— Ein Nachtrag zu dem Aufsatze von den Blitzrohren: Ann. der Phys., vol. 61, pp. 315-316, 1819.

— Noch einiges von Blitzrohren und von Wirkungen des Blitzes auf Felsenstucke: Ann. der Phys., vol. 71, pp. 337-344, 1822.

Golde, R.H. The Protection of Structures against Lightning. Prec. IEE, Control and Science, 115: 1968.

— The Lightning Conductor, J. Franklin Inst., 1967.

— Lightning, Volume 2: Lightning Protection. New York: Academic Press, 1977.

Goodge, Marcia. Regional News: Art And Science Become One For Artist. Bradford County Telegraph Union County Times-Lake Region Monitor, September 11, 1997.

Gourdon, M. Fulgurites: La Feuille des Jeunes Naturalistes, vol. 26, pp. 57 and 81, 1895-1896.

Green, A. H. (Fulgurite at Macclesfield, England): Geol. Surv. of Great Britain Memoir to accompany sheets 81 N.W. and 81 S.W. pp. 76-77, 1866.

Griffen, Dana T. Silicate Crystal Chemistry. New York: Oxford University Press, 1992: 3-6.

Grunert, J. Klima- und Landschaftsentwicklung in Ost-Nigeria während des Jungpleistozäns und Holozäns. Würzburger geographische Arbeiten 69, 1988: 289-304.

Gumbel. Über Fulgurite: Zt. der D. Geol. Gesell., vol. 34, pp. 647-648, 1882.

— Über Fulgurite: Zt. der D. Geol. Gesell., vol. 36, p. 179, 1884.

Hagen. Bericht von der Bildung einer Blitzrohre durch den Blitz, Juli, 1823, zu Rauschen in Ostpreussen: Ann. der Phys., vol. 74, pp. 325-330, 1823.

Hallock, W. Peculiar Effects due to a Lightning Discharge on Lake Champlain in August, 1900: Jour. Geol., vol. 9, pp. 671-672, 1901.

Harland, W.B. and J.F. Hacker. Fossil: Lightning Strikes 250 Million Years Ago. Advancement of Science. April 22, 1966: 663-671.

— “Fulgarite” Advancement of Science. April 22, 1966: 663-665.

Harris, Stephen. Fire and Ice: the Cascade Volcanoes. The Mountaineers. Seattle, 1970.

Harting, M. P. Notice sur un cas de formation de Fulgurites et surla presence d'autres Fulgurites dans le Sol de la Neerlande: Acad. Roy. Neer. des Sci., 1874.

Hawe, R.G. Electrostatic Trigger Used for Daylight Lightning Photography. Photostatic Science and Engineering, 12, 1968: 219-221.

Hill, Jeff. Nags Head and Fulgarite. Rocks and Minerals, November 1945.

— Something New in Fulgarites. Rocks and Minerals, October 1947.

Hill, R.D. Analysis of Irregular Paths of Lightning Channels, J. Geophys. Res., 73, 1968: 1897-1906.

Hills, R. C. Fulgarite from the Spanish Peaks: Proc. Colo. Sci. Soc. vol. 3, pp. 280-287, 1891.

A History of Camp Blanding. Camp Blanding Museum and Memorial Park.

Hitchcock, E. (Note on finding of Fulgarite at Northfield Farms, Mass.): American Journal of Science, v. 31, p. 302, 1861.

— Fulgurites or lightning tubes. American Journal of Science, 2nd series, 8, 1899: 302.

Hobbs, W. H. A Spiral Fulgurite from Wisconsin: American Journal of Science, vol. 8, pp. 17-20, 1899.

Hoover, Aaron. Art Meets Science. Explore, Research at the University of Florida, Fall 1998, v. 3, no. 2.

<http://www.dupont.com/corp/whatsnew/releases/970411.html>

Jernegan, Marcus W. Benjamin Franklin's "Electrical Kite" and Lightning Rod, New England Quartley, 1, 1928: 180-196.

Johnston, E. E. Lightning Injury to Potato Field: Mo. Weather Rev., vol. 48, p. 452, 1921.

Jones, L. R., and Gilbert, W. W. Lightning Injury to Cotton and Potato Plants: Mo. Weather Rev., vol. 43, p. 135, 1915; Also Phytopathology, no. 6, p. 406, 1914.

Julian, A. A. A Study of the Structure of Fulgurites. American Journal Of Geology, v. 9, 1901.

Kandinsky Wassily. Sudden Illuminations. Like Lightning. Reminiscences [excerpt], 1913.

Kittleman, L.R. Glass-bead silica determination for a suite of volcanic rocks from the Owyhee Plateau, Oregon: Geological Soc. American Bull., V. 71, 1960: 1405-1410.

Krider, E.P. Comment on Paper by Leon E. Salanave and Marx Brook, "Lightning Photography and Counting in Daylight Using H(a) Emission., J. Geophys. Res., 69, 1964: 1285-1289.

Kumazaki, K. "Artificial fulgurite" The Journal of the Geological Society of Japan volume 74 no. 2, 1968: 134.

Kumazaki, K., K. Nakamura, K. Naito and K. Horii. "Fulgurite and its artificial production in laboratory", 8th Internat'l Symposium on High Voltage Engineering Proceedings in Yokohams, Japan, v.3, August 23-27, 1993

— Production of Artificial Fulgurite by Utilizing Triggered Lightning. 8th Internat'l Symposium on High Voltage Engineering Proceedings in Yokohams, Japan, v.3, August 23-27, 1993

Kutzbach, J.E. Estimates of past climate and palaeolake Chad, North Africa, based on a hydrological and energy-based model. Quaternary Research 14, 1980: 210-23.

Lacroix, A. La silice foudre considéré comme minéral (Lechatelierite): Bull. Soc. fr. Min., vol. 38, pp. 182-186, 1915.

— Sur les fulgurites exclusivement siliceuses du Sahara oriental et sur quelque fulgurites silicates des Pyrenees: Bull. Soc. fr. Min., vol. 38, pp. 188-189, 1915; Abst. Rev. Du Geol., vol. 2, pp. 183-184, 1921.

— Nouvelles observations sur les fulgurites exclusivement siliceuses du Sahara: Bull. Soc. fr. Min., vol. 54, pp. 75-79, 1931 Abst. Rev. du Geol., vol. 12, p. 442, 1931-1932.

Lalas, R., P. Pascal and J. Wyart. Nouveau traité de chimie minérale. VIII/2: Silicium. Paris: Masson and Co.

Lee, Regina A. Fulgurites: "Paleo-Lightning" Remnants. thesis for Meteorology 4990, Dr. William Beasley, December 4, 1992.

Leeds, A. R. Fulgurite near Fayetteville, N. C.: Acad. Nat. Sci. Philadelphia, Proc., p. 145, 1874.

Libby, C.A. Fulgurite in the Sierra Nevada. California Geology, volume 39, no. 11, 1986: 262.

— Fulgurite in the Sierra Nevada: An Update.
California Geology, June 1988.

Ligda, M. The Radar Observation of Lightning. *J. Atmospheric Terrest. Phys.*, no. 9, 1956: 329-346.

Loudermilk, J.D. And T.G. Kinnard. "Concerning lightning spalling" *American Journal of Science*, 5th series, v. 35, 1938: 104-122.

Malan, D.J. *Physics of Lightning*. London: The English Universities Press, 1963.

Massey, Cal. DuPont Provided Major Boost in Transition Period. *Bradford County Telegraph*, July 26, 1979.

Masters, Michael. Production of Fulgurites in the Earth Using Triggered Lightning. Department of Computer and Electrical Engineering, University of Florida.

Matthews, Eugene. The Story of Starke. *Bradford County Telegraph - Starke Centennial Issue*, May 3, 1957.

McCollum, Allan. Dan Cordier: Geologist. interview August 6, 1998

— Jade Dellinger: Independant Curator. interview(via e-mail) September 21, 1998

McCollum, Allan and Helen Molesworth. Dr. Martin Uman: Electrical Engineer. [excerpt] interview August 14, 1998.

McCollum, Allan and Jade Dellinger. Robbie Land: Photog- rapher. [excerpt] interview August 20, 1998.

McCollum, Allan and Kristen Welsh. Bibliography: Selected Writings on Lightning and Fulgurites.1998-99.

Merrill, G. P. On Fulgurites: U. S. Nat. Museum, Proc. 9, pp.83-91, 1886.

— Fulgurites or Lightning Holes: Pop. Sci. Monthly, vol. 30, pp. 529-539, 1887.

Metropolitan Life Insurance Company, Statistical Bulletin, June 1952: 8-10.

Michael, P. Les bassins des fleuves Sénégal et Gambie. Etudes géomorphologiques, Mémoires de l'Orstom 63, 1973: 1-752.

Moller, Bill. The Fascinating Fulgurites of Imperial Valley. Mineralogical Society of Southern California, July 1973.

Montigny, Ch. Rapport sur le travail de D. A. Van Bastelaer intitule "Notice sur un Fulgurite, etc.": Bull. Acad. Des Roy. des Sci. Bruxelles, vol. 6, 3d Ser., pp. 129-130,1883.

Moore, C.B and B. Vonnegut. The Thundercloud. In Golde, R.H., editor, Lightning volume 1. London: Academic Press, 1977: 51-98.

Müller-Hillebrand, L.D. The Protection of Houses by Lighting Conductors, J. Franklin Institution: 1962.

— On the frequency of lightning flashes to high objects: A study on the Gulf of Bothnia, Tellus XII, 1960: 444-449.

Myers, W. M., and Peck, A. B. A Fulgurite from South Amboy, N. J.: Amer. Mineral., vol. 10, pp. 152-155, 1925; Abst. Pan-Am. Geol., vol. 44, pp. 159-160, 1925.

Nakamura, K. and K. Horii et al. "Artificial triggered lightning experiments to an eve transmission line" IEEE Transactions Paper, no. 90 SAM 364-0 PWRD, 1990.

Neumann, K. Die Bedeutung van Holzkohleuntersuchungen für die Vegetationsgrschichte der Sahara - Das Beispiel Fachi/ Niger. Wärzburger Geographische Arbeiten 69, 1988: 71-86.

"Newberry Volcano of Central Oregon" Geol. Soc. American Bull., v.46, 1935: 253-304.

Newcott, William R. Encounters at Ground Zero. The Natioanl Geographic, v.184, no. 1, July 1993.

Norin, J. Geomorphological effects on lightning. Zeitschrift für Geomorpholgie N.F. 30, 1986: 141-50.

O'Keefe, J.A., editor Tektites. Chicago: U of Chicago Press, 1963.

Orville, R.E. High-speed, time-resolved spectrum of a lightning stroke. Science, v. 151, no. 3709, 1966: 451.

Payne, F. F. Ground Markings by Lightning; Mo. Weather Rev. vol. 56, p. 216, 1928.

Peck, D.L. Geologic reconnaissance of the Western Cascades in Oregon north of latitude 43 degrees: U.S. Geological Survey.

Petty, Julien J. "The Origin and Occurance of Fulgurites in the Atlantic Costal Plain," American Journal of Science, 3rd series, volume 31: 152-155.

Pfaff, C. H. Beobachtete Enstehung eine Blitzrohre durch den Blitz: Ann. der Phys., vol. 72, p. lli, 1822.

Pichler, H. and C. Schmitt-Riegraf. Gesteinbildende Minerale im Dühlschliff. Stuart: Enke, 1963.

Pirkle, E.C. "The Yulee Heavy Mineral Sand Deposits of Northeastern Florida" International Congress: p. 725-737.

Pirkle, F.L. and D.A. Podmeyer. Zircon: Origin and Uses. Transactions Society for Mining, Metallurgy, and Exploration, Inc., v. 292.

Planeth, H. Eine in Mecklenburg gefundene Blitzrohre: Arch. des Ver. der Freunde der Natg. in Mecklenburg, vol. 33, pp. 307-311, 1879.

Plummer, Charles C. Physical Geology. 5th edition, Dubuque: William C. Brown.

Poggendorf, J. C. Auffindung von Blitzrohren in der Africanischen Wuste: Ann. der Phys., vol. 86, pp. 483-486, 1827.

Prentice, S.A. Frequency of Lightning Discharges. In Golde, R.H., editor, Lightning v. 1, London: Academic Press, 1977.

Proctor, D.E. Regions where lightning flashes began. Journal of Geophysical Research 96 (D3), 1991: 5099-5112.

“The Protection of Structures against Lightning”, British Standards Institution, London, 1965.

Purdom, William. “Fulgarites from Mt. Thielsen, Oregon” The Ore Bin, v.28, no. 9, 1966: 153-159.

Ravitch, M.M., R. Lane, P. Safar, F.M. Steichen ans P. Knowles. Lightning Stroke. The New England Journal of Medicine, no. 264, 1961: 36-38.

Red Cross, Red Cross CPR Module, The American Red Cross, 1980.

Reed, Mathilda Newman. Fulgarites While You Wait. Gems and Minerals. October, 1958.

Richardson, J. E. Fulgurites: Mineral. Collector, III, pp. 131-135, 145-151, 161-166, 1896-1897.

Rieter, R. On the Causal Relation between Nitrogrn-Oxygen Compounds in the Troposphere and Atmospheric Electricity, Tellus, no. 22, 1970: pp. 1-135.

Riley, C.M. An Iron Fulgurite from Nebraska. Bulletin of The University of Nebrasks State Museum, v. 4, no.5, September 1959.

Robinson, Daniel J. References to Lightning in the Holy Bible. <http://wvlightning.com/countenance.html>.

Roemer, Ferd. Uber ein Vorkommen VOI1 Blitzrohren oder Fulguriten bei Starczynow unweit Olkusz im Konigreiche Polen: N. Jahrb. fur Min., pp. 33-40, 1876.

Rogers, Austin. "San fulgurites with enclosed echatelierite from Riverside County, California" Journal of Geology, volume 34: 117-122.

— Sand fulgurites with enclosed lechatelierite from Riverside County, CA. Journal of Geology, 54, 1946: 117-122.

Rogers, Michelle. Starke Mines. <http://www.valdosta.edu/~mmitchel/hon399/michelle.htm>.

Rollman, W. Uber die kuntsliche Herstellung von Blitzrohren: Ann. der Phys., vol. 134, pp. 605-615, 1868.

Roper, Steve. The climber's guide to the High Sierra. Sierra Club Books, 1976.

Rose, G. (Exhibition of rock Fulgurite from Ararat and Mexico) In Protokoll der November Sitzung, Zt. der D. Geol. Gesell., vol. 25 pp. 112-113, 1872.

Rowell, D.P. and C. Blondin. The influence of soil wetness distribution on short-range rainfall forecasting in the West African Sahel. *Quarterly Journal of the Royal Meterological Society* 116, 1990: 116, 496.

Rutley, Frank. On Fulgurite from Mt. Blanc: *Quart. Jour. Geol. Soc.*, vol. 41, pt. 2, pp. 152-154, 1885.

— On Fulgurites from Monte Viso: *Quart. Jour. Geol. Soc.*, vol. 45, pp. 60-66, 1889.

-- On Fulgurites from Griqualand West. *Mineralogical Magazine and Journal of the Mineralogical Society*, v. X, no. 48, (read Oct. 24, 1893) 1894.

Sachdev, Ameet. On the Trail. *St. Petersburg Times*. July 12, 1998.

Sainter. (Fulgurite from Macclesfield, England): *Geol. Mag. London*. vol. 2, p. 368, 1865.

Salanave, L.E. And M. Brook. Lightning Photography and Counting Using H(a) Emission. *J. Geophys. Res.*, 70, 1965: 1285-1289.

Saussure, Horace-Benedict. *Voyages dans les Alpes*: vol. 4, pp. 472-478, Geneva, 1786.

Scholz, C. Zur Kenntniss der Fulgurite: *Archiv der Pharmacie*, vol. 3, pp. 541-543, 1873; *Polytechnisches Jour.*, vol. 211, p. 408, 1874; *Ann. Record of Sci. and Ind.*, p. 228, 1874.

Schonland, B.F.J. and J.S. Elder. Anticipatory Triggering Devices for Lightning and Static Investigations, *J. Franklin Institute*, 231, 1941: 39-47.

Schonland, B.F.J. The Flight of Thunderbolts. Oxford: Clarendon Press, 1964.

Schultz, E. Die holozäne Vegetation der zentralen Sahara (N-Mali, N-Niger, SW-Libyen). *Palaeoecology of Africa* 18, 1987: 143-61.

Schwertmann, U., H. Fletcher, J. Torrent and F. Alferez. Quantitative relationships between soil color and hematite content. *Journal of Soil Science* 136, 1983: 354-58.

Servant, M. Séquences continentales et variations climatiques: évolution du Bassin de Tchad au Cénozoïque supérieur. *Travaux et Documents de l'Orstom* 159, 1983: 1-573.

Servant-Vildary, S. Etudes des diatomés et paléolimnologie du Bassin Tchadien au Cénozoïque Supérieur. *Travaux et Documents de l'Orstom* 84, 1978: 1-346.

Sheppard, A. And Curtis Schweizer. Personal interview by Christopher Libby, 1986.

Shipton, W. D. A Note on Fulgurites from Sparta, Wis.: Iowa Acad. Sci., Proc. 23, p. 141, 1916.

Simson, A. G. Note on the Effect of a Lightning Bolt: Mo. Weather Rev., vol. 58, p. 467, 1930.

Smyth, Albert H. *The Writings of Benjamin Franklin*. Volume 2 and 3, New York: MacMillan Publishing: 1905.

Sponholz, B. and R. Baumhauer and P. Felix-Henningsen. Fulgurites in the Southern Central Sahara, Republic of Niger and their Palaeoenvironmental Significance. *The Holocene*, v. 3, no. 2, 1993.

Steven, A. F. Lightning explodes Tree and digs Trenches: Mo. Weather Rev., vol. 49, pp. 241-242, 1922.

“Stolen Copper” Circular of the Los Angeles Dept. of Water and Power (213-481-4211 - Ext. 1313)

Switzer, George S. and William G. Melson. Origin and Composition of Rock Fulgurite Glass. *The Earth Scientist.* no.9, 1972

Szpor, S. Paratonnerres ruraux de type léger, *Revue Générale de l'Electricité*, 1959: 263-270.

Talmage, S. B. Spoor of a Thunderbolt: *Sci. Monthly*, vol. 28,, pp. 368-374, 1929.

Taussig, H.B. Death from Lightning and the Possibility of Living Again. *The American Scientist.* no. 3, 1969: 306-316.

Taylor, A.R. Diameter of Lightning as Indicated by Tree Scars, *J. Geophys. Res.*, 71, 1965: 5693-5695.

Tully, Cindy. Dan Cordier: Geologist. [interview] *The Tampa Tribune Artlinks II: Illuminations*, September, 1998.

— Russ McCarty: Paleontologist. [interview] *The Tampa Tribune Artlinks II: Illuminations*, September, 1998.

Uman, Martin. *The Lightning Book*. New York: Dover Publications, 1984.

— The Diameter of Lightning, *J. Geophys. Res.*, 70, 1965: 5693-5695.

— All About Lightning. Dover Publications. New York, 1986.

Uman, Martin, V. Rakov, j. Versaggi and R. Thottappillil. "Electric fields close to triggered lightning" EMC Roma, 1994.

U.S. Department of Commerce, ESSA, *Lightning*: GPO,1966.

Van Doren, Carl. Benjamin Franklin, New York: The Viking Press, 1938.

Vietmeister, P.E. Lightning and the Origins of Nitrates Found in Precipitation. *Journal of Meteorology* volume 17: 681-683.

— Petrified Lightning. *The Lightning Book*. MIT Press, 1983.

Voigt, J. K. W. Nachricht von den Blitzrohren: Voigt's Mag. fur den neuesten Zust. der Natk., vol. 10, pp. 491-495, 1805.

Vokes, H.E. "When the earth is electrocuted" *Natural History*, v.44, 1939: 158-159.

Völkel, J. Geomorphologische und pedologische Untersuchungen zum jungquartären Klimawandel in den Dünengebieten Ost Nigers (Südsahara und Sahel). *Bonner Geographische Abhandlungen* 79, 1989: 1-258.

Wargo, J.G. Magnetic susceptibility and fusion data for some volcanic rocks from southwestern New Mexico. *Geol. Soc. American Bull.*, v. 71, 1960: 87-92.

Wearst, R.C. *Handbook of Chemistry and Physics*. Cleveland: CRC Press, 1979.

Webb, Robert W. Lightning Strikes Twice...Or More: Copper in Rock Tubes a Desert Mystery. *Mineral Information Service, California Geology*, Nov. 1968.

Weightman, R. H. Lightning Branches on the Ground: Mo. Weather Rev., vol. 62, pp. 200-201, 1934.

West, C. E. Notice of certain Siliceous Tubes (Fulgurites) formed in the Earth: *American Journal of Science*, vol. 45, pp. 220-222, 1843.

Wetselaar, R. And T. Hutton. The Ionic Composition of Rainwater at Katherine, N.T., and its Part in the Cycling of Plant Nutrients, *Australian J. Agr. Res.*, 14, 1963: 319-329.

Whorh, Benjamin. The Flashing and the Light are the Same. The Theosophist (Madras, India) January 1942 [excerpt] Language, Mind, and Reality.

Wichmann, Arthur. Über Fulgurite: Zt. der D. Geol. Gesell., vol. 35, pp. 849-859, 1883.

Wicke, Wilhelm. Directe Beobachtungen über Enstehung von Blitzrohen: Ann. der Phys., vol. 106, pp. 158-159, 1859.

Williams, D.J. And W. Johnson. "A note on the formation of fulgurites" Geology Magazine, volume 117, pp. 293-296.

Williams, H. Mount Thielsen, a dissected Cascade volcano. University of CA Pub. Geol. Sci., v. 23, no.6, 1933: 195-214.

Withering, Wm. An Account of some extraordinary Effects of Lightning: Phil. Trans. Roy. Soc. London, pp. 293-295, 1790.

Wright, Fred W. Jr. Florida's Fantastic Fulgurite Find. Weatherwise. v. 51, no. 4, July/Aug, 1998.

Yamaguchi, K. "Japanese fulgurite" The Journal of the Geological Society of Japan, volume 70, no. 826, 1964: 384.

Zegel, F.H. Lightning Deaths in the United States: A Seven Year Survey from 1959-1965. Weatherwise, August 1967: 168-173.

Zeitner, J.C. Fulgurites. Lapidary Journal. April 4, 1982.

THE EVENT

PETRIFIED LIGHTNING FROM CENTRAL FLORIDA

A PROJECT BY ALLAN MCCOLLUM

CONTEMPORARY ART MUSEUM
UNIVERSITY OF SOUTH FLORIDA

MUSEUM OF SCIENCE AND INDUSTRY
TAMPA, FLORIDA