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## BIOGRAPHICAL MEMOIR

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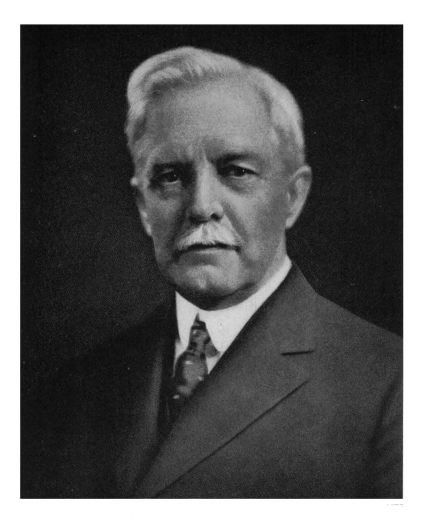
# DAYTON CLARENCE MILLER

1866-1941

BY

## HARVEY FLETCHER

PRESENTED TO THE ACADEMY AT THE AUTUMN MEETING 1943



Dayton C. Miller

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When Dayton C. Miller entered upon the scientific scene around 1890 the opinion of at least one prominent scientific figure was that further progress in physics would be limited to the "fourth decimal place." Miller's decision to take up acoustics as his chief activity was not only remarkable in view of this opinion but even more remarkable in that the work of Rayleigh had been so thorough and comprehensive that it seemed indeed that nothing further was to be done in the field of acoustics. That he was able to achieve so much is striking tribute to the perspicacity and industry which so distinguished him.

Dr. Miller was prominently connected with the beginning of the renaissance in the science of acoustics which has been going on with increasing momentum during the last quarter of a century. Notable contributions were made particularly to the parts called musical acoustics and architectural acoustics. Also the general field of physics was not neglected.

Dayton C. Miller was born in Strongville, Ohio, on March 13, 1866, the son of Charles Webster Dewey and Vienna (Pomeroy) Miller. He had the good fortune of having his early boyhood training on a farm where his early interest and ingenuity in making things had a chance for expression. When Dayton was eight years old the Miller family moved to Berea, Ohio, where the father operated a hardware store at the back of which was a tin shop. These facilities provided Dayton with mechanical tools which he learned to use in his early boyhood and soon he became very proficient in building complicated mechanical things. Among these are three astronomical telescopes, the last one being a 5-inch refractor which is now at the Case School of Applied Science.

Miller's father prospered at Berea, becoming identified with banking and later with the electric traction business. Dayton's natural love of music was fostered very much since his mother played the organ and his father sang in the church choir. At thirteen we find him with his first flute, one made of silver. This was a forerunner of a great collection of flutes, about which we will hear later. His dual interest in music and science was early shown by the contribution made at the commencement exercises at Baldwin University, where he graduated in 1886. At that time he gave a lecture on the sun and played a solo on his silver flute. After graduation he spent fifteen months as assistant cashier in his uncle's bank at Berea. The life of a banker seemed to be a dull one to him so he left this position and went to Princeton for postgraduate work in astronomy, studying under Professor Young. After completing one year of graduate work he returned again to his Alma Mater for a year's teaching. The pull of research however was too strong so the next year saw him again at Princeton, where he finished his work for the doctorate, receiving the degree of Doctor of Science from that institution in the spring of 1890, having finished all the work for the doctorate within two years.

Miller's excellent record won for him the appointment to the newly founded Thaw Fellowship in Astronomy at Princeton. However, the difficulty of having certain glass prisms molded and properly ground made it necessary to postpone active work in the capacity of Fellow for a year after the appointment. This forced delay may seem like a trivial incident in his life but as so frequently happens it was this delay that changed the whole course of his career. Instead of developing in astronomy at Princeton, Dr. Miller accepted a teaching position at the newly formed Case School of Applied Science in Cleveland, back in his native state. No doubt he thought that the job assigned to him, which was the teaching of elementary mathematics, was temporary and that at the end of the year he would return to Princeton. However, he proved to be such an excellent teacher that he was induced to stay at Case School and indeed he spent the rest of his professional life there (51 years).

After three years in the department of mathematics Dr. Miller was asked to take charge of the work in physics while they were looking for a man to replace Dr. Reid as professor of

physics. And thus through these circumstances he was started on a career in physics. It is needless to say that no one was found to replace him in the physics department and at the end of his first year he was promoted to the rank of Assistant Professor. His confidence of success in this field at this time was shown by his getting married to Edith Easton of Princeton, New Jersey.

His experimental skill was first shown by the remarkable X-ray photographs which he took only a few months after Roentgen announced his discovery. For this purpose Dr. Miller used some of the Crookes and Geissler tubes which he had purchased at the World's Fair in Chicago three years earlier. Dr. Crile of the famous clinic in Cleveland bearing his name heard of these photographs and promptly brought one of his patients with a broken arm to be photographed by the new X-ray technique. This was probably the first X-ray photograph of surgical importance that was made. Later, with the help of Dr. Miller's technique, bullets were located and the shape of impacted teeth indicated.

The famous Michelson-Morley experiment which was designed to measure the velocity of the earth through ether and which laid the experimental foundation for the theory of relativity was performed in 1887 at Case School. This was just three years before Miller entered the school as a young teacher. The Millers and the Morleys became warm friends as they lived neighbors in the same apartment building. In 1900 they went to Paris to attend the International Science Congress, at which time they met the famous Lord Kelvin. He urged them to repeat the ether-drift experiment, so immediately on their return a series of measurements was started which lasted for several vears. A small positive effect was obtained which Miller always insisted was real. The development of the theory of relativity revived and increased the importance of the question, and Miller's conscientiousness made him decide that a repetition of the experiment with improvements was called for. This he did, carrying out much of the work at the observatory on Mount Wilson. Such was his industry that he personally made more than 100,000 readings and obtained a small but definite positive result which in his mind vitiated the postulate of the theory of relativity.

The Rockefeller Laboratory of Physics at Case School which was built in 1904 was planned by Professor Miller. The equipment used in this building for his famous demonstration-lecture courses was purchased by him during a special trip to Europe in 1905. He developed remarkable skill in his teaching technique and in his many public lectures for utilizing such demonstration apparatus to make the facts of science live.

Dr. Miller's love for music was deep, particularly for the opera and for the symphony. It is said that he heard Parsifal performed 23 times. The Millers made frequent trips to Bayreuth, Germany, for the Wagnerian Festival. He was an expert performer on the flute, pipe organ and piano, and he composed thirty-one pieces for these instruments. This love of music naturally orientated his scientific investigations into the field of acoustics. Miller wanted to know how the physical characteristics of musical tones were related to the various musical qualities of the tone. He also wanted to know what were the physical factors which made an auditorium good or bad for musical performances. On both of these questions he became an expert.

To investigate the first question he invented the Phonodeik which records the pressure of sound as a function of time. Not only did Miller use this instrument as a research tool in his laboratory but, because of the great popular interest that it aroused, he gave public lectures all over America and Europe using the Phonodeik to throw on a screen the speech wave patterns produced by various spoken words and other sounds. One very important conclusion which was drawn from his experiments made with the Phonodeik on vowel sounds was that the character of a vowel sound depends only upon frequency regions which are independent of the pitch at which the vowel is sounded.

Professor Miller was very active in a large number of scientific societies. In 1907 he was Vice President of Section B of the American Association for the Advancement of Science; in 1914

he was elected to the American Academy of Arts and Sciences; in 1919 to the American Philosophical Society; and he became a member of the National Academy of Sciences in 1921. He was Secretary of the American Physical Society for four years from 1918 to 1922. After this successful term as Secretary he became Vice President in 1923-1924 and President in 1925-1926; and then remained a member of the council for fifteen years. From 1927 to 1930 he was Chairman of the Division of Physical Sciences of the National Research Council. From 1931 to 1933 he was President of the Acoustical Society of America. He maintained an active interest in all of these societies during the rest of his life.

As mentioned earlier, at the age of thirteen Miller purchased his first flute which was one made of silver. From that time to the end of his life he made it a hobby to be interested in flutes of all kinds and made a remarkable collection of them. This collection now numbers 1426 instruments. It also includes a very comprehensive collection of books about the flute and many works of art relating to it. Before his death he made arrangements with the Library of Congress in Washington for placing this collection of flutes on permanent exhibition. In his will he donated this collection to the Library of Congress. The collection was shipped to Washington and it was planned to have the entire exhibit on display by January 1, 1943, but due to the war the exhibit remains in the packing cases and has been transported to a secret place for safe-keeping until after the war.

In addition to the gold flute and the Chinese flutes of jade and carved ivory some of the more interesting specimens in the collection are a glass flute that belonged to President James Madison, a glass flute owned by the Emperor Franz Joseph of Austria, another brought to America by Jerome Bonaparte and a brass flute that was specially constructed for the premiere of the opera Aida at Cairo. Dr. Miller was a consultant for many manufacturers of musical instruments and his researches led to a multitude of improvements.

His industry and conscientiousness made him active in various ways which he considered to the advantage of the community.

As a consequence it is perhaps not surprising that he received the award of the Cleveland Chamber of Commerce in 1928 as the man who had done most for Cleveland in the then current year. That a scientist should receive such an award is perhaps the best of all indications of Miller's personal qualities. His numerous friends and his scientific achievements round out a personality which will be long remembered by scientists.

In this biographical memoir I have borrowed freely from the splendid article written by Dr. Robert S. Shankland entitled "Dayton Clarence Miller: Physics Across Fifty Years," and have borrowed completely the following bibliography which he compiled.

#### BIBLIOGRAPHY

#### KEY TO ABBREVIATIONS

Am. Architect-American Architect

Astron. J.—Astronomical Journal

Astrophys. J.—Astrophysical Journal

Bull. Bur. Am. Ethnology, Smithsonian Inst.—Bulletin, Bureau of American Ethnology, Smithsonian Institution

Bull. Natl. Research Coun.—Bulletin, National Research Council

Bull. Polish Med. and Dental Assn. Am.—Bulletin, Polish Medical and Dental Association of America

Central Assn. Sci. & Math. Teachers—Central Association of Science and Mathematics Teachers

Cleveland Med. Gazette-Cleveland Medical Gazette

Elec. World-Electrical World

- J. Acous. Soc. Am.—Journal, Acoustical Society of America
- J. Am. Chem. Soc.—Journal, American Chemical Society
- J. Assn. Eng. Soc.-Journal, Association of Engineering Societies
- J. Franklin Inst.—Journal, Franklin Institute
- J. Opt. Soc. Am.-Journal, Optical Society of America
- J. Roy. Astron. Soc. Canada—Journal, Royal Astronomical Society of Canada

Mod. Sci.-Modern Science

Papers of Am. Musicological Soc.—Papers of the American Musicological Society

Phil. Mag.—Philosophical Magazine

Phys. Rev.—Physical Review

Proc. Am. Acad. Arts and Sci.—Proceedings, American Academy of Arts and Sciences

Proc. A. A. S.—Proceedings, American Association for the Advancement of Science

Proc. B. A. A. S.—Proceedings, British Association for the Advancement of Science

Proc. Music Teachers Natl. Assn.--Proceedings, Music Teachers National Association

Proc. Natl. Acad. Sci.—Proceedings, National Academy of Sciences

Proc. Natl. Dental Assn.—Proceedings, National Dental Association

Proc. Royal Soc. Canada—Proceedings, Royal Society of Canada

Proc. S. P. E. E.—Proceedings, Society for the Promotion of Engineering Education

Rev. Mod. Phys.-Review of Modern Physics

Sch. Sci. and Math.—School of Science and Mathematics

Sci. Am.—Scientific American

Sci. Am. Supp.—Scientific American Supplement

Sci. Mo.—Scientific Monthly

Trans. Am. Med. Assn.—Transactions, American Medical Association Trans. Am. Otological Soc.—Transactions, American Otological Society Trans. Ky. Acad. Sci.—Transactions, Kentucky Academy of Sciences Western Reserve Univ. Bull.—Western Reserve University Bulletin

#### ADDRESSES AND PUBLICATIONS OF DAYTON C. MILLER

The letter (A) signifies an abstract; the letter (T) that the title only appears in the periodical indicated.

- "Observations of Comet D 1889," made at Princeton Observatory, Astron. J. 9, 159, 190 (1890).
- "Observations of Comet 1889 V and an investigation of its orbit with an ephemeris," dissertation for doctorate (Privately published, Princeton, 1890); Sidereal Messenger 10, 35 (1890), report of elements only.
- "Astronomical spectroscopy, with special reference to the most recent photographic developments," Civil Engineers' Club of Cleveland, Apr. 12, 1892; J. Assn. Eng. Soc. 11, 379-382 (1892).
- "Roentgen ray experiments," Science 3, 516 (1896); Nature 53, 615 (1896), report by J. J. Thomson.
- "Roentgen x-rays and application in medicine and surgery," Cleveland Med. Gazette (Apr., 1896), pp. 332-347; Sci. Am. (Mar. 21, 1896), 184; Elec. World (Mar. 21, 1896), 309.
- "On the coefficient of expansion of certain gases," with E. W. Morley, Proc. A. A. A. S., Detroit 46, 123 (A) (1897); J. Am. Chem. Soc. (1897); Science 6, 218 (T) (1897).
- "Note on the electric conductivity of certain specimens of glass with reference to their fitness for use in static machines," Proc. A. A. S., Detroit 46, 103 (A) (1897); Science 6, 219 (T) (1897).
- "Study of standard meter scales rules on nickel, silver and glass," Proc. A.A.A.S., Boston 47, 137 (T) (1898); Science 8, 531 (A) (1898).
- "Exhibit of an automatic mercurial air-pump designed by Professor E. W. Morley," Proc. A.A.A.S., Boston 47, 137 (T) (1898); Science 8, 532 (A) (1898).
- "On the velocity of light in the magnetic field," with E. W. Morley and H. T. Eddy, Proc. A.A.A.S., Boston 47, 123 (1898); Phys. Rev. 7, 283-295 (1898); Western Reserve Univ. Bull., 50-61 (Oct. 1898).
- "On the efficiency of window illuminating prisms," Proc. A.A.A.S., Pittsburgh 51, 356 (T) (1902).
- "Portable photometer for measuring the distribution of light," Proc. A.A.A.S., Pittsburgh 51, 357 (T) (1902).
- "Models for explaining polarized light," Proc. A.A.A.S., Pittsburgh 51, 357 (T) (1902).

- "Method for studying the speed of photographic shutters," with E. W. Morley, Proc. A.A.A.S., Washington 52, 370 (A) (1903); Science 17, 174 (A) (1903).
- "On the performance of the pneumatic retarding devices of photographic shutters," with E. W. Morley, Sci. Am. Supp. 55, 22979 (1903).
- "On the velocity of light as affected by motion through the ether," with E. W. Morley, Proc. A.A.A.S., Washington 52, 370 (A) (1903); Science 17, 174 (A) (1903).
- Laboratory physics, a student's manual (Ginn, 1903).
- "On the theory of experiments to detect aberrations of the second degree," with E. W. Morley, Phil. Mag. 9, 669-680 (1905); Proc. A.A.A.S. 54, 390 (T) (1905). Theory of the Michelson-Morley experiment.
- "Report of an experiment to detect the Fitzgerald-Lorentz effect," with E. W. Morley, Phil. Mag. 9, 680-685 (1905); Proc. Am. Acad. Arts and Sci. 41, 321-327 (1905); Science 21, 339 (1905); Proc. A.A.A.S. 54, 390 (T) (1905). The Michelson-Morley experiment on ether drift.
- "Report of progress in experiments on ether drift," with E. W. Morley, Proc. A.A.A.S., New Orleans 55, 289 (T) (1906); Science 23, 417 (A) (1906).
- "Biographical notes of Edward W. Morley," for presentation of portrait to Cleveland Chemical Soc. (1906), manuscript.
- "Final report on ether-drift experiments," with E. W. Morley, Proc. A.A.A.S., New York, 56 and 57, 403 (T) (1907); Science 25, 525 (A) (1907).
- "The building and equipment of the Rockefeller physical laboratory of the Case School of Applied Science," Proc. S.P.E.E. 15, 180-186 (1907).
- The flute and flute-playing, tr. from the German work of Boehm, with annotations (Ed. 1, 1908; ed. 2, rev., 1922).
- "Fundamentals in physics," report of a committee of the N.E.O. Assn. Sci. and Math. Teachers, Sch. Sci. and Math. 8, 429-432 (1908).
- "Influence of material upon tone-quality of wind instruments," address of retiring chairman, Sec. B, A.A.A.S., Baltimore, Dec. 1908; Science 29, 161-171 (1909); Musical Opinion; Metronome.
- "Octave overtone in tuning forks," Am. Phys. Soc., Princeton, Oct. 23, 1909; Phys. Rev. 29, 552 (T) (1909).
- "I. Development of three types of the 'phonodeik' for photographically recording and for projecting sound waves," demonstrated before the A.A.A.S. and Am. Phys. Soc. (Baltimore, Boston, Washington, Cleveland) and the B.A.A.S. (Dundee), and briefly described in Phys. Rev. 28, 151 (A) (1909); Science 29, 471 (A) (1909); Phys. Rev. 30, 263 (T) (1910); Science 31, 590 (T) (1910); Proc. B.A.A.S., Winnipeg (1909), 414; Proc. B.A.A.S., Dundee (1912), 419; Engineering (London) 94, 550 (1912); Fifth International Con-

- gress of Mathematicians, Cambridge, Eng. (1912); Science of musical sounds, chap. III.
- "II. Quantitative analysis of sounds of the flute, violin, French horn, and many other sources," *Science of musical sounds*, chap. VI; Am. Phys. Soc., Boston, Dec. 1909; Phys. Rev. **30**, 263 (T) (1910); Am. Phys. Soc., Washington, 1911, California, 1915.
- "Physical properties of pure gold near the fusing point," Proc. Natl. Dental Assn. (1910).
- "Address, with experiments, upon sound waves: their meaning, registration and analysis," Central Assn. Sci. and Math. Teachers, Cleveland, 1910.
- "III. Quantitative method for correcting analyses of sound records for effects of free periods of horn and diaphragm and other parts of the recording apparatus," Am. Phys. Soc., Washington, Dec. 1911; Phys. Rev. 34, 66 (T) (1912); Science 35, 515 (T) (1912); Proc. Fifth International Congress of Mathematicians (Cambridge, Eng., 1912), vol. II, 245-249; Science of musical sounds, chap. V.
- "Photometric tests of illuminating gas," report to Mayor Newton D. Baker, Cleveland, 1912, manuscript.
- "American Physical Society apparatus exhibit," Washington program (1914), 5.
- "IV. Quantitative analysis of vowel sounds involving the analysis of about 100 records of 11 standard words from 8 different voices, leading to definite classification," A.A.A.S. and Am. Phys. Soc., Atlanta, 1914; Science of musical sounds, chaps. VII and VIII.
- "Report of the committee on teaching physics to students of engineering," D. C. Miller, chairman, Proc., S.P.E.E. 22, 385-388 (1915).
- "The science of musical sounds," Kentucky Academy of Sciences, May 15, 1915; Trans. Ky. Acad. Sci. 1, 30-33 (1924).
- "V. A 32-element harmonic synthesizer"; "Henrici harmonic analyzer and devices for extending and facilitating its use," Am. Phys. Soc. and A.A.A.S., Philadelphia, 1915; J. Frank. Inst. (Jan. 1916), 51-81; (Sept. 1916), 285-322; Science of musical sounds, chap. IV. Two papers on a complete system for investigating periodic curves by the Fourier analysis.
- The science of musical sounds (Macmillan, 1916, 1922). The Lowell Lectures.
- "Report of the committee on teaching physics to students of engineering," D. C. Miller, chairman, Proc. S.P.E.E. 24, 159-171 (1916).
- "Thermal expansion of dental gutta percha," Proc. Natl. Dental Assn. (1916).
- "Photographing and analyzing musical sounds," Am. Med. Assn., New York, June 7, 1917; Trans. 1917, 196-210 (1917).

- "Photographing and analyzing musical sounds," Music Supervisors' Natl. Conference, Grand Rapids, 1917; Proc. Tenth Meeting (1917), 97-102.
- "Some physical properties of dental root-filling materials," Proc. Natl. Dental Assn. (1918).
- "An analysis of Ute Indian music," Bur. Am. Ethnology, Smithsonian Inst., Bull. No. 75, Northern Ute Music (1922), 206-210.
- "Analysis of photographs of fog signals, obtained with the phonodeik," Roy. Soc. Canada, 1918; Proc. Roy. Soc. Canada 12, 161-169 (1918).
- "Effect of amplitude on frequency of a tuning fork," Am. Phys. Soc., 1918; Phys. Rev. 11, 497 (1918).
- Several confidential reports for the Submarine Defense Assn., as a member of the Committee on Location and Detection (1918); several confidential reports for the Natl. Research Coun. on scientific instruments for war uses (1918).
- "I. Report on Jannopoulo's speech-printing machine," confidential report to the Natl. Research Coun.
- "II. Pressures and velocities, internal and external, due to the discharge of large guns." Natl. Acad. Sci., Washington, Apr. 30, 1919; Science 49, 430 (T) (1919).
- "Baroscope for measuring the pressure in explosion waves," Am. Phys. Soc., Washington, 1919; Phys. Rev. 14, 450-451 (1919).
- "III. Velocity of explosive sounds in free air," Am. Phil. Soc., Philadelphia, 1920; Am. Phys. Soc., Nov., 1920; Phys. Rev. 17, 255-256 (1921); Roy. Soc. Canada, May, 1920.
- "IV. Photographic study of the wave-form of sounds from large guns," Am. Phys. Soc., St. Louis, Dec., 1919; Phys. Rev. 15, 230 (1920).
- "Photographic study of bullets in flight and of the resulting disturbances in air," with Firestone and Quayle, Am. Phys. Soc., Washington, Apr. 23, 1920; Phys. Rev. 15, 518 (1920).
- Reports to the Aeolian Co. on special researches: (1) "Complete photographic study of the vibration of the sound-board of a piano, for every tone in the scale (86 notes)"; (2) "Photographs of every tone in the scale for each of two pianos, for comparisons of tone-quality"; (3) "Photographic investigations of various talking machines as regards effects on tone-quality of various diaphragms, tone-arms, horns, forms of case, etc."
- Reports to the Westinghouse Electric and Manufacturing Co. on special researches: (1) "Study of the acoustic characteristics of horns for radio loud-speaking telephones"; (2) "Study of the acoustic characteristics of various types of transmitting microphones, as used in radio communication."

- Report to the Brunswick-Balke-Collender Co., "Photographic investigation of the acoustic properties of horns for talking machines, made of various materials and of various sizes and shapes."
- Nine papers in *The Flutist Magazine*: "Flutes of the American Indian," Oct., 1921; "Flutes of Japan and China," Nov., 1921; "The contrabass flute and the albisiphone," Dec., 1922; "The flute D'Amour and other transposing flutes," Nov., 1922; "Comments on certain characteristics of flutes," Mar., 1923; "The Dayton C. Miller collection of flutes," June, 1923; "The pipes of Pan or the syrinx," Nov., 1923; "Flutes of glass," July, 1925; "One-handed flutes," Aug., 1925.
- "Ether-drift experiments at Mount Wilson observatory," Am. Phys. Soc., Toronto, Dec. 28-30, 1921; Phys. Rev. 19, 407-408 (1922).
- "Ether-drift experiments at Mount Wilson observatory," Natl. Acad. Sci., Washington, Apr. 24-26, 1922; Science 55, 496 (1922).
- "Certain problems in acoustics," Bull. No. 23, Natl. Research Coun. (1922).
- "List of works on the flute in the library of Dayton C. Miller" (Privately published, 1922).
- "The phonodeik," centenary of the Franklin Inst., Philadelphia, Sept., 1924; centenary volume (1925), 36, 97.
- "Contributions of the physicist to the science of otology," Am. Otological Soc., Swampscott, June 5, 1924; Trans. 16—III, 653-660 (1924).
- "Ether-drift experiments at Mount Wilson Observatory, Natl. Acad. Sci., Washington, Apr. 28, 1925; Proc. Natl. Acad. Sci. 11, 306-314 (1925); Science 61, 617-621 (1925).
- "Significance of the ether-drift experiments of 1925 at Mount Wilson," address of the President, Am. Phys. Soc.; Science 63, 433-443 (1926). A.A.A.S. prize paper.
- "Ether-drift experiments at Mount Wilson," Nature 116, 49-50 (1925).
- "Radio transmission of music," broadcast from KHJ, Los Angeles, and WCAP, Washington, Dec. 11, 1925; Sci. Mo. 22, 158-161 (1926).
- "Contributions of optical measurements to physical theory," evening lecture, Opt. Soc. Am., Ithaca, Oct. 30, 1925; J. Opt. Soc. Am. 12, 473 (T) (1926).
- "Ether-drift experiments of 1925 at Mount Wilson," broadcast from WCAP, Washington; Sci. Mo. 22, 352-355 (1926).
- "Ether-drift experiments at Mount Wilson in February, 1926," Natl. Acad. Sci., Washington, Apr., 1926; Am. Phys. Soc., Washington, Apr., 1926; Phys. Rev. 27, 812 (A) (1926).
- "Ether-drift experiments," Nature 117, 890 (1926). Letter in reply to O. Lodge.
- "Measurement of ether drift," Roy. Inst., London, June 2, 1926; Mod. Sci. (London) 7, 303-306 (1926).

- "Interpretation of the Michelson-Morley experiment in the light of the observations of the years 1925 and 1926," Natl. Acad. Sci., Washington, Apr. 26-28, 1926; Roy. Inst., London, June 3, 1926; B.A.A.S., Oxford, Aug., 1926.
- "Ether drift—report on experiments at Cleveland, 1927," Natl. Acad. Sci. Washington, Apr., 1927; Phys. Rev. 29, 924 (A) (1927).
- "Newton and optics," bicentenary volume, Sir Isaac Newton (History of Science Soc., 1928), 13-48.
- "Application of the phonodeik in determining the performance of electroacoustic devices," with J. R. Martin, Am. Phys. Soc., New York, 1928; Phys. Rev. 31, 708 (A) (1928).
- "Normal velocity of sound in free air," Natl. Acad. Sci., Schenectady, Nov. 19, 1928; Science 68, 596-597 (1928).
- "Physical characteristics of music and speech," Soc. Motion Picture Engineers, Lake Placid, Sept. 26, 1928; Trans. 12, 647-656 (1928).
- "Conference on Michelson-Morley experiment," Pasadena, Feb., 1927; Astrophys. J. 68, 352-367, 392, 397 (1928); Contr. from Mount Wilson Obs. No. 373 (1928), 12-17, 52, 57.
- "Ether-drift experiments in 1929 and other evidence of solar motion," Natl. Acad. Sci., Princeton, Nov. 18, 1929; Science 70, 560-561 (1929); J. Roy. Astron. Soc. Canada 24, 82-84 (1930); Opt. Soc. Am., Ithaca, Oct. 25, 1929; J. Opt. Soc. Am. 20, 142 (T) (1930).
- "Influence of the walls enclosing a sounding air column upon the tone-quality," with J. R. Martin, Am. Phys. Soc., Washington, Apr. 24-26, 1930; Phys. Rev. 35, 1417 (A) (1930).
- "Acoustics of wind instruments," Acous. Soc. Am., Camden, May 4, 1931; J. Acous. Soc. Am. 3, 4 (A) (1931-32).
- "Ether-drift experiments at Cleveland in 1930," B.A.A.S., London, 1931; Proc. B. A. A. S. (1931).
- "Acoustics of Severance Hall," Case Alumnus (Feb., 1931), 7-8.
- "Professor Michelson at Case," Case Alumnus (May, 1931), 6-8, 17. Laboratory physics (enlarged ed., Ginn, 1932).
- "Pipes of Pan, old and new," broadcast from New York over CBS, Sci. Mo. 34, 73-75 (1932).
- "Sound will be controlled," Am. Architect 141, 70, 71, 116 (1932).
- "Absolute motion of the solar system and the orbital motion of the earth determined by the ether-drift experiment," Natl. Acad. Sci. and Am. Phys. Soc., Washington, 1933; Science 77, 587-588 (A) (1933); Rev. Mod. Phys. 5, 203-242 (1933); Phys. Rev. 43, 1054 (A) (1933).
- "Ether-drift experiment and the determination of the absolute motion of the earth," B.A.A.S., Leicester, Sept. 13, 1933; Nature 133, 162-164 (1934).
- "Sounds from large guns," Case Alumnus (Feb., 1934), 18-19, 46.

- "Scientific work of Marie Sklodowska Curie (1867-1934)," memorial meeting, Polish Med. and Dental Assn. Am., Cleveland, July 23, 1934; Bull. Polish Med. and Dental Assn. Am. 6, 213-217 (1934).
- "Catalog of books and literary material relating to the flute and other musical instruments," with annotations (privately published, 1935). Anecdotal history of the science of sound (Macmillan, 1935).
- "Carrying the academic torch," Case Alumnus (Apr., 1935), 22-23.
- "The spirit and service of science," Commencement Address, Case School of Applied Science, Cleveland, June 1, 1936; Science **84**, 297-304
- Sound waves: their shape and speed (Macmillan, 1937).

(1936).

- "Spirit and service of science," 40th Anniversary Civic Luncheon of Hiram House, Cleveland, Oct. 4, 1936; published in *Pioneering on social frontiers* (Hiram House, 1937), 13-25.
- "To Eckstein Case," 53rd Commencement Luncheon, Case School of Applied Science, June 7, 1937; Case Alumnus 16, No. 8 (May-June, 1937), 23-24, 95-96.
- "Visible sound," Music Teachers Natl. Assn., Pittsburgh, Dec. 31, 1937; Proc. Music Teachers Natl. Assn. (1937).
- "Concussion sound waves from large guns in action," Am. Otological Soc., Atlantic City, May 5, 1938; Trans. Am. Otological Soc. 28, 47-51 (A) (1938).
- "Modern alto, tenor and bass flutes," Am. Musicological Soc. and Music Teachers Natl. Assn., Washington, Dec. 29, 1938; Proc. Music Teachers Natl. Assn. (1938), 281-289; Papers of Am. Musicological Soc., 1938 (1940), 8-15.
- Sparks, lightning, cosmic rays (Macmillan, 1939), Franklin Inst. Christmas Week Lectures, Philadelphia, Dec., 1937.
- "Spirit of science in the world of today," Commencement Address, Baldwin-Wallace College, Berea, Ohio, June 12, 1939; Baldwin-Wallace Coll. News Letter 5, No. 7 (July, 1939).