

Spring 1935

## Bibliography of Firearms Identification-Forensic Ballistics

Allen Pennell Wescott

Follow this and additional works at: <https://scholarlycommons.law.northwestern.edu/jclc>

 Part of the [Criminal Law Commons](#), [Criminology Commons](#), and the [Criminology and Criminal Justice Commons](#)

---

### Recommended Citation

Allen Pennell Wescott, *Bibliography of Firearms Identification-Forensic Ballistics*, 25 *Am. Inst. Crim. L. & Criminology* 992 (1934-1935)

This Criminology is brought to you for free and open access by Northwestern University School of Law Scholarly Commons. It has been accepted for inclusion in *Journal of Criminal Law and Criminology* by an authorized editor of Northwestern University School of Law Scholarly Commons.

## A BIBLIOGRAPHY OF FIREARMS IDENTIFICATION—“FORENSIC BALLISTICS”

ALLEN PENNELL WESCOTT

Although few books have been published upon this subject of “forensic ballistics,” numerous articles have appeared from time to time in various periodicals. Many of these should be of considerable value to individuals interested in firearms identification and its related studies. The following bibliography, with titles arranged in chronological sequence, will indicate the type of such literature available at the present time:

- Les Plaies par Armes à Feu Courtes* (Wounds by Small Firearms). Noilles. (Thesis), Paris, 1857.
- Etudes medico-legales des Plaies d'Entrée par Coups de Revolver* (Medico-Legal Study of Wounds of Entry Caused by Revolver Bullets). Poix. Travail du Laboratoire de Médecine-Légale de Lyon. 1885.
- La Déformation des Balles de Revolver* (Deformation of Revolver Bullets). A. Lacassagne. Archives de l'Anthropologie Criminelle et des Sciences Pénales, Vol 5, pp. 70-79. Lyon, 1889.
- Coups de Feu Projectiles des Armes à Feu Courtes* (Bullets From Small Firearms). Philouze. (Thesis), Paris, 1897.
- La Détermination de la Distance à Laquelle un Coup de Feu a été Tiré* (Determination of the Distance at Which a Shot Has Been Discharged from a Firearm). Corin. 1898.
- Theory of Contact Shots: The Case of Frank N. Sheldon—Its Sequel*. William B. Chisholm. The Medico-Legal Journal. New York, June, 1899.
- The Missile and the Weapon*. A. L. Hall. Buffalo Medical Journal. Buffalo, June, 1900. (Reprinted in the American Journal of Police Science, Vol. 2, pp. 311-322. Chicago, 1931).
- Zur Sachverständigen Beurteilung von Geschossen* (The Expert Examination of Fired Bullets). Kockel. Kriminalfällen, Leipzig, 1905.
- Etudes Medico-Legales sur les Armes à feu Courtes* (Medico-Legal Studies on Small Firearms). Girard. (Thesis), Nancy, 1906.
- Study of Fired Bullets and Shells in Brownsville, Texas, Riot*. Annual Report of Chief of Ordnance, U. S. Army, pp. 35, 36. Government Printing Office, Washington, 1907.
- Identification des Projectiles de Revolver en Plomb Nu* (Identification of Revolver Projectiles of Plain Lead). V. Balthazard. Comptes Rendus de l'Académie des Sciences, Vol. 148, p. 188. Paris, 1909.
- Les Plaies par Armes à Feu* (Wounds by Firearms). Noilles. (Thesis), Paris, 1911.
- Identification des Projectiles d'Armes à Feu* (Identification of Projectiles from Firearms). V. Balthazard. Comptes Rendus du Congrès de Médecine

\*An asterisk indicates material which should be of particular interest and of most value to the firearms expert.

- Légale, p. 168. May 20, 1912. Also pp. 421-433 of Vol 28, Archives d'Anthropologie Criminelle de Médecine Légale. Paris, 1913.
- Recherches Expérimentales sur les Procédés (Destinés) à Fixer la Direction des Coups de Feu* (Experimental Studies on the Procedures for Establishing the Direction of Shots). O. Genonceaux and H. Welsch. Archives Internationales de Médecine Légale, pp. 95-105. Liège, 1912.
- Les Empreintes des Vêtements sur les Balles en Plomb* (Imprints of Clothing Upon Lead Bullets). Genonceaux. Archives Internationales de Médecine Légale. Vol. 3, pp. 365-374. Liège, 1912.
- Expertises sur des Balles et des Douilles dans l'Assassinat au Bureau de Postes de Besons* (Studies of Bullets and Shells in the Assassination at the Post Office in Besons.) Grivolat. St. Etienne, 1913.
- Identification des Douilles de Pistolets Automatiques* (Identification of Shells from Automatic Pistols). V. Balthazard. Archives d'Anthropologie Criminelle et de Médecine Légale, Vol. 28, pp. 900-906. Lyon, Dec. 14, 1913.
- Recherches sur l'Identification de Projectiles* (Studies on the Identification of Projectiles). Cr. G. Corin et le Commandant d'Artillerie Genonceaux. Archives Internationales de Médecine Légale, Vol. 5, pp. 146-158. Liège, 1914.
- Heridas Por Projectil de armas de fuego portátiles cortas.* (Book). (Wounds by Pistol Bullets.) Dr. Antonio Barreras y Fernandez. Habaña, 1918.
- L'Expertise des Plaies par Armes à Feu* (Treatise on Wounds by Firearms). (Book.) P. Chavigny. Paris, 1918.
- Dissertação de Valor da Estriação lateral dos Projecteis no Identificação das Armas de Fogo Cortas* (Dissertation Concerning the Value of Striations on Projectiles for the Identification of Short Firearms). Francisco Antonio Dell'Api. São Paulo, 1919.
- Sobre a identificação das capsulas nas pistolas automaticas de repetição* (Identification of Empty Shells from Automatic Pistols). Urbano Silveira. (Thesis), São Paulo, 1920.
- Da Diagnóse da Distancia nos Tiros de Projecteis Multiplos (Chumbo de Caça).* (Concerning the estimation of the distance from which multiple projectiles were discharged.) Jorge Tibirica Filho. São Paulo, 1921.
- Orificio de Entrada de Projecteis de Revolver—Estudo experimental das zonas de contorno nos tiros proximos* (The Wounds of Entrance Made by Revolver Bullets—An Experimental Study of the Zones of Powder Marking Produced by Shots at Close Range). (Thesis), São Paulo, 1921.
- Dispersion of Bullet Energy in Relation to Wound Effects.* Louis B. Wilson. The Military Surgeon, Washington, Sept., 1921.
- Une Nouvelle Méthode pour Déterminer l'Identité des Projectiles* (A New Method for Determining the Identity of Projectiles). Georgiades. Annales de Médecine Légale, Vol. 2, pp. 30-32. Paris, Jan., 1922.
- "Fingerprints" on Bullets.* C. G. Williams. Outdoor Life, Vol. 49, pp. 329-331. Denver, May, 1922.
- Identification des Projectiles: Perfectionnement de la Technique* (Identification of Projectiles: Perfection of the Technique). V. Balthazard. Annales de Médecine Légale, Vol. 2, pp. 245-350. Paris, 1922.
- The Microscopy of Small Arms Primers.* Émile Monnin Chamot. Ithaca, 1922. (Monograph, 61 pp.)
- Ballistic Jurisprudence.* R. E. Herrick. Arms and the Man, Vol. 70, No. 17. Washington, May 15, 1923.
- Les Fissures du Crane: Coups de Feu à Courte Distance—Revolver* (Fissures

- of the Cranium by Revolver Bullets at Short Range). P. Chavigny and E. Gelma. *Annales de Médecine Légale*, Vol. 3, pp. 345-352. Paris, 1923.
- The Examination of Firearms and Projectiles in Forensic Cases.* A. Lucas. The Analyst. London, July, 1923.
- Firearms Experts.* (An editorial), The American Rifleman. Vol. 71, No. 6. Washington, Aug. 15, 1923.
- Perfectionnement a la Methodé d'Identification des Projectiles* (Improvement in the Method of Identifying Bullets). V. Balthazard. *Annales de Médecine Légale*, Vol. 3, pp. 618-620. Paris, 1923.
- Manual de Technique Policière.* Chapter VIII: Les Arms et les Explosifs, pp. 228-238). Locard. Pub. by Payot, Paris, 1923.
- Bestimmung der Identität und Herkunft einer Kugel* (Determination of the Identity and Origin of a Bullet). Hulst. *Archives für Kriminologie*, p. 300. Leipzig, 1923.
- Communication sur l'Identification des Douilles et des Projectiles tirés* (Communication Upon the Identification of Fired Shells and Bullets). De Rechter and Mage. *Annales de Médecine Légale*. Paris, 1923.
- Étude sur les Réactions des Composés Nitrés des Poudres* (Study of the Reactions of Nitrate Compounds of Powders). M. Foyatier *Annales de Médecine Légale*, Vol. 4, pp. 521-526. Paris, 1924.
- What the Bullet Tells.* Hugh Pollard. *Discovery*, London, Nov., 1924.
- Sherlock Holmes Outdone.* George C. Henderson. *Ambition*. Scranton, Feb., 1925.
- Identification des Douilles et des Projectiles Tirés* (Identification of Fired Shells and Projectiles). De Rechter and Mage. *Revue de Droit Pénale et de Criminologie*, pp. 126-260. Bruxelles, Feb., 1925.
- Zur Identifizierung abgeschossener Patronenhülsen* (The Identification of Empty Fired Cartridge Cases). F. Pietrusky. *Archiv für Kriminologie*, Vol. 77, p. 95. Leipzig, 1925.
- Beiträge zur Untersuchung und Beurteilung von Geschossen, Waffen und Einschüssen* (Contributions Upon the Study and Examination of Fired Bullets, Weapons and Gunshot Wounds). A. Brüning. *Archiv für Kriminologie*, Vol. 77, p. 81. Leipzig, 1925.
- Fingerprinting Bullets; The Silent Witness.* Wesley W. Stout. *Saturday Evening Post*. Philadelphia, June 13 and 20, 1925 (pp. 18, 19, 163, 165, 166, 167), (pp. 6, 7, 192, 193, 194, 197).
- The Silent Witness Speaks.* Wolcott LeClear Beard. *Police Magazine*, New York, July, 1925.
- Optics and the Detective.* Bausch and Lomb Magazine. Rochester, N. Y., July, 1925.
- \**Forensic Ballistics.* Calvin H. Goddard. *Army Ordnance*. Vol. 6, pp. 196-199. Washington, Nov.-Dec., 1925.
- Science vs. Crime.* Wolcott LeClear Beard. *True Police Stories*. New York, Dec., 1925.
- Tracking the Killer by His Bullets.* Anon., *Popular Science Monthly*. New York, Jan., 1926, pp. 36-37.
- \**The Identification of Firearms and Projectiles.* Sidney Smith. *British Medical Journal*. London, Jan. 2, 1926.
- \**The Identification of Projectiles in Criminal Cases.* Calvin H. Goddard. *The Military Surgeon*, Vol. 88, No. 12. Washington, Feb., 1926.

- Identifying the Criminal's Gun* (Editorial). Journal of the American Medical Association. Chicago, Mar. 20, 1926.
- Bullet Identification*. William J. Crawford. The Edison Monthly, Vol. 18, pp. 100-103. New York, May, 1926.
- The Finger Prints of a Bullet*. The Literary Digest. New York, July 17, 1926.
- \**Bullets as Evidence in Shooting Cases: Important Considerations Relative to Their Removal and Preservation*. Calvin H. Goddard. New York State Journal of Medicine. New York, Aug. 15, 1926.
- \**Scientific Identification of Firearms and Bullets*. Calvin H. Goddard. Journal of Criminal Law and Criminology, Vol. 17, pp. 254-263. Chicago, August, 1926.
- Photographing the Bore of a Rifle*. I. C. Gardner. The Military Engineer. Washington, Nov.-Dec., 1926.
- Le Transport des Débris de Vêtement par les Projectiles et leur Penetration dans la Peau* (The Carrying Away of Clothing Debris by Projectiles and Their Penetration Into the Skin). Piédelièvre. Societe de Médecine Légale. Paris, Jan., 1926.
- Determinação da Data de Uso de Arma de Fogo e da Munição* (Determination of the Date of Use of Firearms and Ammunition). Gastão Fluery Selveira. São Paulo, 1926.
- Die Kriminaltechnische Untersuchung von Patronenhülsen und Geschossen* (Technical Studies of Empty Shells and Projectiles in Criminal Shooting Cases). Dr. G. Raestrup. Deutsche Zeitschrift für die gesamte Gerichtliche Medizin, Vol. 7, pp. 242-259. Berlin, 1926.
- Ein weiterer Beitrag zur Untersuchung von Patronenhülsen* (A Further Contribution to the Study of Cartridge Cases). Waizenegger. Archiv für Kriminologie, Vol. 79, pp. 10-21. Leipzig, 1926.
- Un Nouveau Procédé d'Identification des Projectiles* (A New Process for the Identification of Projectiles). Cordonnier. Annales de Médecine Légale, No. 10, p. 481. Paris, 1926.
- Débris de Vêtements dans les Plaies par les Armes à Feu* (Debris of Clothing in Wounds Made by Firearms). Sarrante. (Thesis), Paris, 1926.
- Schiesstechnische Untersuchungen* (Technical Investigations in Shooting Cases). Otto Mezger. Zeitschrift für Untersuchung der Lebensmittel, Vol. 52, Nos. 1, 2. Berlin, 1926.
- Contribuição ao estudo das polvaras e modo de as identificar*. (Contribution on the Study of Powders and Methods of Identifying Them). (Thesis), São Paulo, 1926.
- Science Turns Detective*. Edward C. Crossman. Scientific American. New York, Jan., 1927, pp. 18-21.
- Identification De Douilles Et De Balles Avec Un Automatique* (Identification of Cartridge Cases and Bullets of an Automatic). Wilfrid Derome. L'Union Médicale du Canada. Montreal, May, 1927.
- Consideration sur une Méthode d'Identification des Objects: Son Application a un cas Particulier* (Consideration of a Method for Identifying Objects: Its Application to a Particular Case). De Rechter and Mage. Extrait de la Revue de Droit Pénal. Bruxelles, May, 1927.
- Note sur la Pression Nécessaire à la Formation des Empreintes d'étoffes sur les Balles de Plumb Nu* (Note on the Pressure Necessary for the Formation of Imprints of Fabrics on Plain Lead Bullets). Piédelièvre. Societe de Médecine Légale. May, 1927.
- Microscopic Revolver Tests as Used in the Essex Murder Case*. The Illustrated London News. London, Oct. 8, 1927.

- A Bullet's "Fingerprints."* The Graphic. London, Oct. 15, 1927.
- Who Did the Shooting?* Calvin H. Goddard. Popular Science Monthly, New York, Nov., 1927, pp. 21-23.
- Vapenexpertiser in Svensk Polistidning* (Expert Arms Studies in the Swedish Police Service). Söderman. Brottets Värld. Stockholm, Nov.-Dec., 1927, and Jan.-Feb., 1928.
- Les Empreintes des Vêtements Relevées sur les Balles de Plomb* (Imprints of Clothing Transferred to Lead Bullets). Piédelièvre. Etude Criminologiques, No. 3, Paris, 1927.
- A Accção dos Projectis de Armes de Fogo Sobre as Vestes* (The Effect on Clothing of Projectiles From Firearms). C. Catolono. (Thesis), São Paulo, 1928.
- \*L'expertise des Armes a Feu Courtes.* (Book.) (Treatise on Pistols.) Harry Söderman. Lyon, 1928.
- The Identification of Firearms and Projectiles.* Sidney Smith. The Police Journal, Vol. 1, pp. 411-422. London, July, 1928.
- Death by Gunshot—Scientific Methods of Differentiating Between Suicide, Accident, and Foul Play.* Calvin H. Goddard. The Spectator. New York, Aug. 30, 1928.
- Un Nuevo Proceder de Identificación de los Proyectiles* (A New Procedure for the Identification of Projectiles). Cordonnier. Revista de Medicina Legal de Cuba. Habana, Feb., 1929. (Reprinted from Annales de Médecine Légale de Criminologie et de Police Scientifique).
- \*Expertise en Armes a Feu.* (Book.) (Treatise on Firearms.) Wilfred Derome. Montreal, 1929.
- Ballistics a New Science.* Don Sullington. The Criminologist, Vol. 5, pp. 32-34. Chicago, June, 1929.
- Forensic Ballistics.* Calvin H. Goddard. Medical Times. New York, July, 1929.
- The Forensic Examination of Firearms and Projectiles.* Robert Churchill. The Police Journal, Vol. 2, pp. 367-380. London, July, 1929.
- Forensic Ballistics—Popular Style.* Calvin H. Goddard. The American Rifleman, Vol. 77, pp. 14, 15, 20. Washington, July, 1929.
- Trade-Marks of Crime.* H. H. Dunn. Popular Mechanics, pp. 50-56. Chicago, July, 1929.
- Identification of Typewriters and Guns by Precision Methods of Comparison and Measurement.* Wilmer Souder. Technical News Bulletin, No. 147, Bureau of Standards. Washington, July, 1929.
- On the Trail of Poison Mysteries.* Paul D. Paddock. Popular Mechanics, pp. 594-598. Chicago, Oct., 1929. (The title is misleading; almost the entire article is devoted to firearms identification).
- Contribution a l'Etude Médico-Légale des Crasses Qui se Forment dans le Canon des Armes a Feu* (Contribution to the Medico-Legal Study of Residues in Barrels of Firearms). R. Piédelièvre and C. Simonin. Annales de Médecine Légale, Vol. 9, pp. 548-552. Paris, Oct. 1929.
- Ballistics Forensically Applied.* H. E. Cassidy. Journal of Criminal Law and Criminology, Vol. 20, pp. 439-448. Chicago, Nov., 1929.
- The Bullet and the Microscope.* Calvin H. Goddard. The Rifleman. London, Nov., 1929.
- Mord durch Pistolenschuss* (Death from a Pistol Shot). Raestrup. Deutsche Zeitschrift für die Gesamte Gerichtliche Medizin, Vol. 14, pp. 62-71. Berlin, 1929.

- Spektrographische Untersuchungen von Geschossen des Faustfeuerwaffen.* (Spectrographic Examinations of Projectiles from Hand Firearms). W. Schwarzocher. Deutsche Zeitschrift für die Gesamte Gerichtliche Medizin, Vol. 13, pp. 226-231. Berlin, 1929.
- Zur Identifizierung der Selbstlade pistolen* (On the Identification of Self-Loading Pistols). S. N. Matwejeff. Deutsche Zeitschrift für die Gesamte Gerichtliche Medizin, Vol. 13, pp. 461-469. Berlin, 1929.
- Über die Entwicklung Schiesstechnischer Untersuchungen im Dienste des Justiz.* (On the Development of Technical Investigations in Shooting Cases in the Service of Justice). Otto Mezger, Deutsche Zeitschrift für die Gesamte Gerichtliche Medizin, Vol. 13, pp. 377-391. Berlin, 1929.
- Über die Entwicklung Schiesstechnischer Untersuchungen in Dienste der Justiz* (The Development of Technical Studies of Shooting Cases in the Service of Justice). Deutsche Zeitschrift für die Gesamte Gerichtliche Medizin, Vol. 13, pp. 377. Berlin, 1929.
- Zur Identifizierung der Selbstlade pistolen* (The Identification of Self-Loading Pistols). S. N. Matwejeff. Deutsche Zeitschrift für die Gesamte Gerichtliche Medizin. Vol. 13, p. 461. Berlin, 1929.
- Stanzverletzungen der Haut beim Schuss mit Angesetzter Waffe* (Pressure Injuries of the Skin in the Case of Shooting With a Weapon Placed Against the Body). C. S. Richter. Deutsche Zeitschrift für die Gesamte Gerichtliche Medizin, Vol. 13, pp. 469-472. Berlin, 1929.
- Shooting.* (Book.) J. Henry Fitzgerald. Hartford, 1930.
- Gang Guns.* Calvin H. Goddard. The American Rifleman, Vol. 78, pp. 16 and 38. Washington, Jan., 1930.
- \*The Valentine Day Massacre: A Study in Ammunition Tracing.* Calvin H. Goddard. The American Journal of Police Science, Vol. 1, pp. 60-79. Chicago, 1930. (Reprinted in Archiv für Kriminologie, No. 88.)
- Unmasking the Pseudo-Expert.* Emory Smith. The American Journal of Police Science, Vol. 1, p. 89. Chicago, 1930.
- Markings on Bullets and Shells Fired from Small Arms.* Chares O. Gunther. Mechanical Engineering, Vol. 52, pp. 107-113; Vol. 52, pp. 1065-1069. New York, Feb. & Dec., 1930.
- Military Firearms Adapted by Criminals to Suit Their Purposes.* N. Suskin. (Translation from Archiv für Kriminologie, Apr., 1930. Reprinted in the American Journal of Police Science, Vol. 1, pp. 549-565. Chicago, 1930.)
- The Science of Ballistics: Judicial Applications.* Joseph T. Buxton, Jr., Law Notes, Vol. 34, pp. 24-28. Northport, N. Y., May, 1930.
- Some ???? Not in the Program.* Edward C. Crossman. The American Journal of Police Science, Vol. 1, pp. 313-325. Chicago, 1930.
- The Scientific Side of Firearms and Crime.* Edward C. Crossman. The Sporting Goods Dealer. St. Louis, June, 1930.
- Injuries from Firearms.* Sidney Smith. Police Journal. London, July, 1930. (Reprinted in the American Journal of Police Science, Vol. 1, pp. 603-615. Chicago, 1930.)
- Practica Medico-Forense* (Forensic Medical Practice). Revista de Medicina Legal de Cuba. Habana, Aug., 1930.
- Is There a "Perfect" Crime?* John F. Coggsell. Popular Mechanics. Chicago, Aug., 1930, pp. 194-199.
- Scientific Criminology.* Stanley F. Gorman. Scientific American. New York, Oct., 1930, pp. 265-267.

- Ballistics as Applied to Police Science.* Seth Wiard. The American Journal of Police Science, Vol. 1, pp. 538-542. Chicago, 1930.
- Scientific Criminology—The Pistol Witness.* Stanley F. Gorman. Scientific American. New York, Dec., 1930, pp. 456-457.
- Medico-Legal Significance of the Scientific Crime Detection Laboratory of Northwestern University.* Calvin H. Goddard. The Military Surgeon, Vol. 67, pp. 759-766.
- Kritisches zur Gerichtlichen Schussuntersuchung* (A Critique of Legal Studies in Shooting Cases). B. Kraft. Archiv für Kriminologie, Vol. 87, p. 130. Leipzig, 1930. (Reprinted in American Journal of Police Science, Vol. 2, pp. 52-57. Chicago, 1931.)
- Firearms as Evidence.* Calvin H. Goddard. The American Journal of Police Science, Vol. 2, p. 3. Chicago, 1931.
- Evidence—Homicide—Identification of Bullet and Firearm.* John H. Wigmore. Illinois Law Review, Vol. 25, p. 692. Chicago, 1931.
- Application of Ballistics in Legal Cases.* Seth Wiard. American Journal of Police Science, Vol. 2, pp. 174-179. Chicago, 1931.
- The Preparation and Presentation of Expert Testimony.* Seth Wiard. American Journal of Police Science, Vol. 2, pp. 143-148. Chicago, 1931.
- Microscope and Camera in the Detection of Crime.* Philip O. Gravelle. Journal of the Photomicrographic Society. London, May, 1931.
- The Admissibility of Ballistics in Evidence.* Joseph E. Serhant. American Journal of Police Science, Vol. 2, pp. 202-211. Chicago, 1931.
- Über die Zentralisierung der Gerichtlichen Waffenidentifizierung* (A Central Registry Office for Forensic Firearms Identification). B. Kraft. Archiv für Kriminologie. Leipzig, 1931. (Reprinted in American Journal of Police Science, Vol. 2, p. 268. Chicago, 1931.)
- The Investigation of Firearms Injuries.* Sidney Smith. The Clinical Journal, London, Aug. 5th and 12th, 1931.
- Hilfsapparaturen für die gerichtliche Schussuntersuchung* (Apparatus Used in Forensic Ballistics). B. Kraft. Archiv. für Kriminologie, Vol. 88, p. 211. Leipzig, 1931. (Reprinted in American Journal of Police Science, Vol. 2, pp. 409-419. Chicago, 1931.)
- Méthode Improvisée pour l'Identification Photographique des Projectiles et des Douilles de Revolver* (An Improvised Method for Identifying Photographically Projectiles and Shells from Revolvers). J. Maingard. Annales de Médecine Légale. Paris, Nov., 1931.
- Winchester's Ballistic Chief Has Helped to Unravel Many Crime Mysteries.* C. S. Landis. Sporting Goods Dealer. St. Louis, Nov., 1931.
- The Schopffin Case.* Ed. Tangen. The American Journal of Police Science, Vol. 2, pp. 518-528. Chicago, 1931.
- Fingerprinting the Guns of Crime.* Anon. Popular Mechanics. Chicago, Dec., 1931, pp. 914-917.
- Eine neue photographische Darstellung des Geschossmantels* (A New Photographic Presentation of a Bullet Jacket). A. Brüning. Archiv. für Kriminologie, Vol. 88, p. 116. Leipzig, 1931.
- Ein Apparat zur Untersuchung abgefeuerter Geschosse* (An Apparatus for the Study of Fired Bullets). F. Pietrusky. Deutsche Zeitschrift für die Gerichtliche und Soziale Medizin, Vol. 18, Nos. 2, 3. Berlin, 1931.
- \**The Diagnosis of Firearm Injuries, Identification of Firearms, Examination of Powders and Powder Residues: The Examination of the Weapon.* Chapters I-IV in Recent Advances in Forensic Medicine by Sidney Smith and John Glaister. London, 1931.



- \*Die Bestimmung des Pistolensystems aus verfeuerten Hulsen und Geschossen* (Determination of the Type of Pistol Employed from an Examination of Fired Bullets and Shells). Otto Mezger, Walter Heess, and Fritz Hasslacher. Archiv für Kriminologie, Vol. 89, pp. 1-32; 93-116. Leipzig, 1932. (Reprinted in American Journal of Police Science, Nov.-Dec., 1931, and Mar.-Apr., 1932.)
- \*Atlas of the Pistol.* (Book.) Otto Mezger, Walter Heess, and Fritz Hasslacher. Stuttgart, 1931.
- The Literature of Gunshot Injuries.* (A Bibliography). Allen Pennell Westcott. American Journal of Police Science, Vol. 3, pp. 83-92. Chicago, 1932.
- The Preliminary Identification of Fired Bullets.* Seth Wiard. American Journal of Police Science, Vol. 3, pp. 14-21. Chicago, 1932.
- Secrets of Crime Read on Bullets.* Edwin W. Teale. Popular Science Monthly, New York, Feb., 1932, pp. 34-36.
- Science Trails the Criminal.* Albert A. Hopkins. Scientific American. Vol. 146, pp. 94-96. New York, 1932.
- How Science Solves Crime: II. Identification of Firearms.* Calvin H. Goddard. Hygeia, Vol. 10, pp. 219-223. Chicago, March, 1932.
- Probabilities and Effects in Forensic Ballistics.* Spencer B. Moxley. Proceedings Seventeenth Annual Convention California State Division International Association for Identification, 1932. Tulare, Calif.
- Markings on Bullets and Shells Fired from Small Arms.* Charles O. Gunther. Mechanical Engineering. New York, May, 1932, pp. 341-345.
- The Bullets of the Guilty.* (Anon.) The Literary Digest. New York, July 30, 1932, p. 21.
- Principles of Firearms Identification.* Charles O. Gunther. Army Ordnance, Vol. 13, pp. 40-43. Washington, 1932.
- Identification of Bullets Fired Through Small Arms.* M. S. Barraclough. South African Medical Journal. Cape Town, Aug. 27, 1932.
- Attempted Suicide by Use of Gun and Cartridge of Different Caliber.* J. Robert Johnson. American Journal of Surgery, New York, Aug., 1932.
- Markings on Bullets and Shells Fired from Small Arms.* Correspondence by C. G. Williams anent an article by C. O. Gunther. Mechanical Engineering. New York, Aug., 1932.
- Precision Measurements in Firearms Identification.* Wilmer Souder. Commercial Standards Monthly. Washington, Sept., 1932.
- Identification of Shells.* Rosario Fontaine. Journal of Criminal Law and Criminology, Vol. XXIII, No. 3. Chicago, 1932. (Reprinted from Revue Internationale de Criminalistique).
- La Identificación de las Armas de Fuego* (The Identification of Firearms). Wilmer Souder. Revista de Identificación y Asuntos Generales, Vol. 1, pp. 501-509. Havana, Oct., 1932.
- Powder Marks in Homicide Cases.* Calvin H. Goddard. Hygeia, Vol. 10, pp. 926-930.
- Balística Forense* (Forensic Ballistics). Israel Castellanos. Revista de Identificación y Asuntos Generales. Havana, Dec., 1932.
- Identificación de los proyectiles de Armas de Fuego por Medio de la Medicina Legal* (The Identification of Projectiles From Firearms by Means of Legal Medicine). Antonio Barreras y Fernandez. Revista de Identificación y Asuntos Generales. Havana, Dec., 1932.
- Ballistics and the Law.* Chapter 17 in The Book of the Springfield by E. C. Crossman. Marines, N. C., 1932.

- \**Evidence from Gun-Wads*. C. T. Symons. *The Police Journal*, vol. 6, pp. 103-119. London, Jan., 1933.
- \**The Identification of Fire-Arms in Murder Cases*. Gerald Burrard. *Game and Gun*. London, May, 1933, Vol. 10, No. 92, pp. 214-219.
- Practical Ballistics for the Investigator*, Spencer B. Moxley; *Some New Phases of Firearms Identification*, E. C. Crossman; *Pitfalls and Requisites in Ballistics*, Carl J. Grisbach. Proceedings Eighteenth Annual Convention of the California State Division of the International Association for Identification. Sacramento, May, 1933.
- Ballistics: A Test to Determine Whether or Not a Particular Person Has Recently Fired an Automatic Pistol*. H. P. Wunderling. *Sparks from The Anvil*, Vol. 1, p. 3. Youngstown, July, 1933.
- The Identification of Firearms*. J. S. Hatcher. *Army Ordnance*, Vol. 14, pp. 27-32; Vol. 14, pp. 89-95. Washington, July-Aug., 1933, and Sept.-Oct., 1933.
- \**Firearms Identification—"Ballistics"*. Fred E. Inbau. *Journal of Criminal Law and Criminology*, Vol. 24, pp. 825-845. Chicago, 1933.
- Finding the Hand that Fired the Gun*. Joseph Kluchesky. *Police "13-13"*, Chicago, Dec., 1933, p. 12.
- Medical Examiners' Findings in Deaths from Shooting, Stabbing, Cutting and Asphyxia*. Harrison S. Martland. *American Journal of Clinical Pathology*. Baltimore, Jan., 1934.
- Identification of Firearms*. Abstract of Article by J. S. Hatcher in *Army Ordnance*, Vol. 14, Nos. 79 and 80, July-Aug., and Sept.-Oct., 1933. *Mechanical Engineering*, New York, Feb., 1934.
- A Camera for Bullet Photography*. C. A. Peterson. *Police "13-13"*. Chicago, May, 1934, pp. 7-8.
- A Federal Firearms Identification Bureau* (An editorial). *Army Ordnance*, Vol. 14, p. 365. Washington, May-June, 1934.
- A National Firearms Bureau*. Calvin H. Goddard. *Police "13-13"*. Chicago, July, 1934, pp. 15-16.
- A Bullet Classification Formula*. Roy Mathew Frisen. *Police "13-13"*. Chicago, Sept., 1934, pp. 15-19.
- The Firearms Expert*. Allen Pennell Wescott. *The Police Journal*, Vol. 7, pp. 472-485. London, Oct.-Dec., 1934.
- \**The Identification of Firearms and Forensic Ballistics*. (Book). Gerald Burrard. London, 1934.
- \**Identification of Firearms*. (Book). Jack D. Gunther and Charles O. Gunther. New York, 1935.
- In Search of the Firearm*. Calvin H. Goddard. *Police "13-13"*. Chicago, Jan. and Feb., 1935, pp. 13-15; 12-16.
- Contribuição Para o Estudo da Identificação Química das Polvoras Queimadas* (Contribution upon the Study and Chemical Identification of Different Powders). Luis De Assis Pacheco Borta. (Thesis), Sao Paulo. (No date).
- Etude Chimique des Poudres* (Chemical Studies of Powders). Balthazard and Garnier. Societe de Médecine Légale. Paris. (No date).