# **CURRICULUM VITAE**

# **BRYAN REEDER BURNETT**

1624 Debann Road Cardiff-by-the-Sea, California 92007-1102 Business phone: (760) 634-5939 Cell: (619) 913- 2295 meixatech.com

# **EDUCATION**

Scripps Institution of Oceanography: M.S. Marine Biology San Diego State University: M.S. Biology (Physiology) San Diego State University: B.S. Zoology

# **PROFESSIONAL EXPERIENCE**

- Gunshot forensics Gunshot residue analysis & interpretation
- Crime scene reconstruction
- Scanning electron microscopy preparation/operation/imaging
- Energy dispersive X-ray analysis elemental analysis
- Quantification of asbestos and non-asbestos particle burden in lung tissue by electron microscopy.
- Digital imaging application development/training in the PC environment
- Detection of manipulation in color photographs
- Testimony in court (civil and criminal)
- Booth setup, display and demonstrations in technical shows
- Use of statistics in ecology and other sciences
- Technical/scientific illustration (> 40 years experience)
- Beta testing of software for scientists for a digital camera company
- Specialized software development documentation/debugging (Basic)
- Biological Oceanography/Marine Biology set up of sampling programs, etc. (6 months total sea time)

# **EMPLOYMENT**

May 2021- Present: Director of MEIXA TECH, Cardiff-by-the-Sea, California. We provide:

- 1) Analysis and interpretation of gunshot residue in criminal cases (publications).
- 2) Digital imaging: macro imaging, image enhancement and processing (publications).
- 3) Crime-scene reconstruction (publications).

Jan. 1982- May 2021: Director of MEIXA TECH, Cardiff-by-the-Sea, California. We provide:

1) Documentation of inorganic particle exposure (e.g. asbestos, heavy metals) in lung and other tissue. Meixa Tech has worked on hundreds of pulmonary-injury cases throughout the country (publications).

- 2) Analysis and interpretation of gunshot residue in criminal cases (publications).
- 3) Digital imaging: macro imaging, image enhancement and processing (publications).
- 4) Crime-scene reconstruction (publications).
- 5) Industrial testing, past & current clients include: Maxwell Labs, Cymer Laser, Kelco, Ryan

Aeronautical, Biosensors International and Professional Water Technologies.

Jan. 2002- Mar. 2005: Associate with NYOPTICS, INC. Duties include demonstration of digital cameras to professional engineers and scientists, booth preparation and product demonstration for trade shows, training professionals on the use of Adobe® Photoshop and beta-testing of a manufacturer of scientific digital cameras and software.

<u>Feb. 1997- Oct.2000</u>: Associate with PACIFIC CREST IMAGING SYSTEMS. Duties include demonstration of digital cameras to professional engineers and scientists, booth preparation and product demonstration for trade shows, training professionals on the use of Adobe Photoshop and beta-testing of a major manufacturer of scientific digital cameras and software.

<u>Nov. 1992- Sept. 1997</u>: Senior Scientist with FORENSIC SCIENCE CONSULTING GROUP, Cardiff-bythe-Sea, California (Director: Joseph Orantes). We provided forensic support for almost all aspects in the investigation of criminal cases. My expertise includes gunshot residue and other particle analyses by scanning electron microscopy/energy dispersive X-ray analysis. I also contribute expertise in other forensic areas where scanning electron and light microscopy are applicable.

July 1987- July 1988: Senior Research Analyst with MEC Analytical Systems. 531 Encinitas Blvd., Suite 110, Encinitas, CA 92024.

Oct. 1981- Aug. 1982: Scientific illustrator and illustration consultant for environmental impact reports involving shallow marine and fresh water projects. Lockheed Ocean Systems, San Diego.

<u>Oct. 1980- June 1982</u>: Staff Research Associate, University of California, San Diego. Duties: finding particulates in human lung sections with scanning electron microscopy and identifying elemental composition using X-ray analysis.

June 1980- Oct. 1980: Freelance scientific illustration. Clients included Marine Ecological Consultants and Marine Review Committee.

<u>Oct. 1975- June 1980</u>: Staff Research Associate, Scripps Institution of Oceanography. Duties: ecological impact study for DOE of the abyssal benthos (5700 to 6100 m depth) in the central North Pacific. Nano-, meio- and macrobenthos; organisms associated with ferromanganese nodules. Five expeditions as Chief Scientist on the R/V Thomas Washington - .25 square meter box coring.

# HOBBIES

Sculpture in wood (award winning) Antique furniture restoration

# AFFILIATIONS

Associate Editor, International Journal of Forensic Sciences San Dieguito Art Guild Muck Rack Association of Crime Scene Reconstruction (defunct?) American Academy of Forensic Sciences, Retired Fellow (resigned, 2018) San Diego Forensic Consultants Association (1982 to 2015; defunct as of March 2015)) Vice President, 2008, 2009, 2010, 2011 President, 1998, 1999 Secretary, 1992, 1993, 1994 Newsletter Editor, 1992, 1993, 1994 International Association for MicroAnalysis (defunct, but professional articles still available online)

## REFERENCES

Conard Metcalf Asbestos Injury Simmons Hanly Conroy. One Court Street Alton, IL 62002

John Comerford Asbestos Injury Lipsitz Ponterio & Comerford 424 Main Street, Suite 1500 Buffalo, NY 14202

Joseph D. Satterley Asbestos Injury Kazan McCain Satterley Greenwood 55 Harrison Street, STE 400 Oakland, CA 94607

Gary Wenkle Smith Crime Scene Reconstruction 198 N Arrowhead Ave San Bernardino, CA 92408

Steven C. Glickman Gunshot Residue Glickman & Glickman 9460 Wilshire Blvd, Suite 330 Beverly Hills, CA 90212

Judge Howard Shore Expert witness in mock trials (3X) at USD Law School Central Courthouse 1100 Union Street San Diego, CA 92101

# **CERTIFICATIONS & AWARDS**

Invited speaker, International Association of Meiobenthologists, Hamburg, Germany 1977.

Early '90s: certified by the EPA for asbestos analysis by PLM.

Provisional certification to Meixa Tech as a medical laboratory (CLIA# 05D0565549) by the U.S. Department of Health and Human Services. Certification was solely contingent that Meixa Tech's director has a M.D. or Ph.D. degree - all other requirements for certification have been met. Provisional certification status cancelled sometime prior to May 2008.

Los Angeles County Superior Court Judges - List of Approved Experts: Crime Scene Reconstruction & Gunshot Residue, since 2011.

San Diego County Fair Fine Art Show: 2015 - First Place and Best of Show 3D: "Sculpture Under my Avocado Tree"
San Diego County Fair Fine Art Show: 2019 – Donor Award: "Eye on the Wall"
San Diego County Fair Fine Art Show: 2022 – Honorable Mention: "Angel Fish"

San Diego County Fair Fine Art Show: 2022 – Honorable Mention: "Rising Sun and Cloud"

San Diego County Fair Fine Art Show: 2023 - Honorable Mention and Donated award: "Keflspirations"

## **CONFERENCES ATTENDED**

Law Enforcement Ammunition and Ballistics Seminar, 1995 American Academy of Forensic Sciences - 1987, 1988, 1989, 1990, 1991, 1994, 1995, 1998, 2000, 2014, 2015, 2016, 2017 (original papers presented for most) California Association of Criminalists - 1993, 1995, 1996, 2002 Canadian Society of Forensic Science & Northwest Association Forensic Scientists -November, 1994, Vancouver, BC - Round Table Discussion on Gunshot Residue Scanning 96, 1996 – Forensic course/workshops/original papers. Short Course: Digital Image Acquisition, Handling, Processing and Archiving Short Course: Scanning Electron Microscopy and Microelectronics Scanning 97, 1997 – Forensic course/workshops/original papers (presenter). Short Course: Practical Digital Imaging Short Course: Forensic Sciences Work Shop Symposium: Invited Paper Presentation Scanning 03, 2003 – Forensic course/workshops/original papers. Scanning 05, 2005 – Forensic course/workshops/original papers (presenter). Short Course: Scanning Microscopy in Forensic Science Scanning 07, 2007 – Forensic course/workshops/original papers (presenter). Short Course: Scanning Microscopy in Forensic Science Scanning 09, 2009 – Forensic course//original papers (presenter). SPIE Scanning 2014 – Original papers (presenter). Los Angeles County Bar Association - Indigent Criminal Defense Appointments Program Presentation (LACBA-ICDA Panel) April 27, 2019. (presenter on GSR).

## **COURT APPEARANCES (as an expert)**

- 1. July 1988: People v. Joselito Cinco, Superior Court, Orange County, California (accepted as a expert on SEM/EDXA- gunshot residue)
- May 1990: Royal v. Colvin, Superior Court, Contra Costa County, California (accepted as a expert on SEM/EDXA- particle analysis)
- 3. Dec. 1991: Jacobs v. Wittaker Corporation, Superior Court, Los Angeles County, South Central District, Compton, CA (accepted as a expert on SEM/EDXA- particle analysis)
- 4. Oct. 1993: USMC v. Williams. Military Court, Camp Pendleton, California (accepted as a expert on SEM/EDXA- gunshot residue)
- 5. Aug. 1994: People v. Edmunds. Superior Court, El Cajon, California (accepted as an expert on SEM/EDXA- gunshot residue)
- 6. Sept. 1995: People v. Morrison. Oklahoma City, Oklahoma (accepted as an expert on SEM/EDXAgunshot residue)
- Oct. 1995: People v. Rogers. Superior Court, San Diego (accepted as an expert on SEM/EDXAgunshot residue)
- 8. May 1996: People v. Leon, Superior Court, Orange County (accepted as an expert on SEM/EDXA gunshot residue)
- 9. Nov. 1996: USMC v. Quintanilla. Military Court, Camp Pendleton, California (accepted as a expert on SEM/EDXA- gunshot residue, paint analysis)
- 10. Dec. 1996: People v. Murphy. Superior Court, Los Angeles (accepted as an expert on SEM/EDXA gunshot residue)
- 11. Mar. 1997: People v. Chrisman. Superior Court, San Diego (accepted as an expert on SEM/EDXA gunshot residue)
- 12. Apr. 1997: People v. Pena. Superior Court, San Diego (accepted as an expert on SEM/EDXA gunshot residue)
- 13. July 1999: People v. Contreras. Superior Court, San Diego (accepted as an expert on SEM/EDXA, crime scene reconstruction & gunshot residue).

- 14. Oct. 2000: Emrick v. Asbestos Defendants. Superior Court, Portland, OR. (asbestos injury)
- 15. Feb. 2003: People v. Pasillas. Superior Court, San Diego (accepted as an expert on SEM/EDXA gunshot residue)
- 16. Feb. 2004: People v. Lepore. Superior Court, Pasadena, CA (accepted as expert on SEM/EDXA & crime scene reconstruction).
- 17. Feb. 2004: People v. Rountree. Superior Court, San Diego, CA (accepted as expert on SEM/EDXA gunshot residue)
- 18. May 2004: People v. Crowder. Superior Court, San Diego, CA (accepted as expert on SEM/EDXA gunshot residue)
- 19. Sept. 2004: People v. Plasencia. Superior Court, Riverside, CA (accepted as expert on SEM/EDXA gunshot residue)
- 20. Nov. 2005: People v. Owens. Superior Court, Kotzebue, AK (accepted as expert on SEM/EDXA paint analysis)
- March, 2006: People v. Andrews. Superior Court, San Diego, CA. (accepted as expert on SEM/EDXA gunshot residue).
- April 2006: People v. New. Superior Court, El Cajon, CA. (accepted as expert on SEM/EDXA gunshot residue).
- 23. May, 2006: People v. Lawrie. Superior Court, Vista, CA (accepted as expert on SEM/EDXA gunshot residue).
- 24. Aug. 2006: People v. Maldonado, Superior Court, Compton, CA (accepted as expert on SEM/EDXA gunshot residue).
- 25. March 2007: Webb, C. (Martin, S) v. ACandS et al. Superior Court, Baltimore, MD. (asbestos injury).
- 26. May 2008: People v. Alvarez. Superior Court. Los Angeles, CA (accepted as expert on SEM/EDXA automotive tire transfer)
- 27. May 2008: People v. McIntyre. Juvenile Court, Tucson, AZ (accepted as expert on SEM/EDXA gunshot residue).
- 28. April 2009. People v. Lopez. Superior Court, Los Angeles, CA (accepted as expert: SEM/EDXA crime scene reconstruction and gunshot residue).
- 29. July 2009. People v. Baldwin. Superior Court, Los Angeles, CA (accepted as expert: SEM/EDXA gunshot residue).
- 30. August 2011. People v. Flechtner. Superior Court, Victorville, CA (accepted as expert: SEM/EDXA gunshot residue and crime scene reconstruction)
- September 2011. People v. Birdsong. Superior Court, Airport Court, Los Angeles County, CA (accepted as expert: SEM/EDXA –gunshot residue).
- 32. October 2011. People v. Ochoa. Superior Court, Van Nuys, Los Angeles County, CA (accepted as expert: SEM/EDXA –gunshot residue).
- 33. April 2013. People v. Mintz. Superior Court, Los Angeles, CA. (accepted as expert: SEM/EDXA gunshot residue).
- 34. April 2013. People v. Salas. Superior Court, San Fernando, CA (accepted as expert: gunshot residue).
- 35. August 2013. People v. Hill. Superior Court, Van Nuys, CA (accepted as expert: physical evidence evaluation of attempted burglary).
- March 2015. People v. Lovato, Superior Court, Compton, CA (accepted as expert: SEM/EDXA gunshot residue)
- 37. August 2017. People v. Santana, Superior Court, Pomona, CA (accepted as expert: SEM/EDXA gunshot residue).
- 38. March 2018, People v. Delarosa, Superior Court, Lancaster, CA (accepted as expert: SEM/EDXA gunshot residue).
- 39. July 2018. People v. Fay, Superior Court, Compton, CA (accepted as expert: SEM/EDXA gunshot residue).
- 40. November 2018. People v. Nerio, Superior Court, Los Angeles, CA (accepted as expert: Bloodstain & bloodspatter).
- 41. March 2019. People v. Lemos. Superior Court, Lancaster, CA (accepted as expert: SEM/EDXA gunshot residue)
- 42. May 2019. People v. Harris. Superior Court, Torrance, CA (accepted as expert: crime scene analysis).

43. July 2019. People v. Scott, Superior Court, Los Angeles, CA (accepted as expert: crime scene analysis).

44. April 2022. People v. Lopez. Superior Court, Van Nuys, CA (accepted as expert: crime scene analysis. **DEPOSITIONS & ARBITRATIONS** 

- 1. Weeks v. Fibreboard et al.; Duda vs. Fibreboard et al., February 10, 1987 (asbestos injury)
- 2. Lostal v. Johns-Mansville Corp., et al., March 26, 1987 (asbestos injury)
- 3. Zaragoza v. Solis, et al., July 16, 1987, November 2, 1987 & October 14, 1988 (gunshot forensics)
- 4. Johnson v. Pfizer Corp., et al., March 15, 1991 (asbestos injury)
- 5. Jacobs v. Whittaker Corp. et al. November 9, 1991 (industrial exposure)
- 6. Hollywood v. Becker, March, 1992 (asbestos injury)
- 7. Jablon v. A.U.M., July, 1993 (paint analysis)
- 8. Prafke v. Alvarado Hospital, October, 1993 (surgical error)
- 9. Barry v. Owens-Illinois, Inc., February, 1994 (asbestos injury)
- 10. Wild v. AC and S, Inc., et al. 1995 (asbestos injury)
- 11. Blanco v. McMillin Realty et al. December, 1995 (paint analysis)
- 12. Sparco Trial Group limited to Mitchell, October, 1997 (asbestos injury)
- 13. Hilgen v. Burlington Northern, Inc. March, 1998 (asbestos injury)
- 14. Edwards: PA2 Trial Group, Wilmington, DE. August, 1999 (asbestos injury)
- 15. Mabile v. The Executive Officers et al. April, 2000 (industrial exposure)
- 16. Hernandez v. Acheson Industries et al. November, 2003 (industrial exposure)
- 17. Pannell v. Nalco et al. February, 2004 (industrial exposure)
- 18. Nuriddin v. Asbestos Defendants (BHC). November, 2004 (asbestos injury)
- 19. Lopez v. U.S. Filter. December, 2004 (industrial exposure)
- 20. Coulter v. AC and S et al. January, 2005 (asbestos injury)
- 21. Nuriddin v. Asbestos Defendants (BHC). February, 2005 (asbestos injury)
- 22. Coffey v. American Standard, et al. March, 2005 (asbestos injury).
- 23. Rosen v. Sybron Dental Specialities et al., June, 2005 (asbestos injury).
- 24. Hicks v. Garlock Sealing Technologies et al., September, 2005. (asbestos injury).
- 25. St.Louis et al. v. City of El Cajon, et al., November, 2005 (gunshot residue, crime scene reconstruction).
- 26. Delaney v. Lennar Homes. March, 2006 (asbestos injury).
- 27. Haanstra v. Asbestos Corporation, et al. May, 2006 (asbestos injury).
- 28. Lilly v. John Crane et al. September, 2007. (asbestos injury).
- 29. Webb, C. (Martin, S) v. ACandS et al., February, 2008. (asbestos injury).
- 30. Watson v. B.F.Goodrich Company, et al., June, 2008 (asbestos injury).
- 31. Dietz (Smith, A.) v. ACand S et al., February, 2009 (asbestos injury).
- 32. Colaizzi v. Plus Orthopedics, et al., July, 2009 (medical device injury).
- 33. McCurdy v. John Crane et al., May, 2012 (asbestos injury).
- 34. Ureta v. Los Angeles PD (November, 2016) (crime scene reconstruction)
- 35. Gonzalez v. 3M Company et al., Los Angeles, CA BA592935 August, 2017. (asbestos injury)
- 36. Kleinhans v. Jushi USA et al., Los Angeles, CA BC670098 June, 2019 (fiberglass injury)
- 37. Lockett v. Los Angeles County Sheriff's Department, 2:18-cv-5838-PJM April 7, 2021 (GSR)

## **CASE HISTORY**

Total career cases approximately 3000, civil and criminal.

## **PUBLICATIONS** (by discipline)

#### MARINE BIOLOGY

1. 1972 Burnett B.R. Aspects of the circulatory system of *Pollicipes polymerus* J.B.Sowerby (Cirripedia: Thoracica). Journal of Morphology. **136**:79-107. (also MS thesis, San Diego State University)

- 2. 1972 Burnett B.R. Notes on the lateral arteries of two stomatopods. Crustaceana 23:303-305.
- 3. 1973 Burnett B.R. Hessler R.R. Thoracic epipodites in the Stomatopoda (Crustacea): a phylogenetic consideration. Journal of Zoology. **169**:381-392.
- 4. 1975 Burnett B.R. Blood circulation in four species of barnacles (*Lepas, Conchoderma*: Lepadidae). Transactions San Diego Society of Natural History. **17**:293-304.
- 5. 1975 Burnett, B.R. Structure of the Eumalacostracan arterial wall. Master's Thesis. Digitized June 25, 2018. University of California, San Diego. 174 pages.
- 6. 1977 Burnett B.R. Blood circulation in the balanomorph barnacle, *Megabalanus californicus* (Pilsbry). Journal of Morphology. **153**:299-306.
- 7. 1981 Burnett B.R. Compound eyes in the cephalocarid crustacean *Hutchinsoniella macracantha*. Journal of Crustacean Biology. **1**:11-15.
- 8. 1984 Burnett B.R. Striated muscle in the wall of the dorsal abdominal aorta of the California spiny lobster, *Panulirus interruptus*. Journal of Crustacean Biology. **4**:560-566.

## **PHYLOGENY (EVOLUTION)**

1. 1987 Burnett B.R. The cirripede circulatory system and its evolution. pp. 175-190 In: Crustacean Issues 5 - Barnacle Biology. A.J. Southward (ed.), F.R. Schram (gen.ed). A.A. Balkema, Rotterdam.

#### MARINE ECOLOGY

- 1. 1973 Burnett B.R. Observations of the microfauna of the deep-sea benthos using light and scanning electron microscopy. Deep-Sea Research. **20**:413-418.
- 2. 1977 Burnett B.R. Quantitative sampling of microbiota of the deep-sea benthos I. Sampling techniques and some data from the abyssal central North Pacific. Deep-Sea Research, **24**:781-789.
- 3. 1977 Burnett B.R. Microbiota. In: Annual Report of Sandia Laboratories Seabed Disposal Program: Benthic biological studies. D. Talbert (ed.) pp. 38-45.
- 4. 1978 Hessler R.R, Ingram C.L, Yayanos A.A., Burnett B.R. Scavenging amphipods from the floor of the Philippine Trench. Deep-Sea Research **25**:1029-1047.
- 5. 1978 Burnett B.R. Microbiota and meiofauna. In: Annual Report of the Sandia Laboratories Seabed Disposal Program: Benthic biological studies. D. Talbert (ed.) pp. 29-47.
- 1979 Burnett B.R. Quantitative sampling of microbiota of the deep-sea benthos- II. Evaluation of technique and introduction to the biota of the San Diego Trough. Transactions of the American Microscopical Society. 98:233-242.
- 7. 1981 Burnett B.R. Quantitative sampling of nanobiota (microbiota) of the deep-sea benthos- III. The bathyal San Diego Trough. Deep-Sea Research. **28**:649-663.
- 8. 1984 Snider L., Burnett B.R., Hessler R.R. The composition and distribution of meiofauna and nanobiota in a central North Pacific deep-sea area. Deep-Sea Research. **31**: 1225-1249.
- 9. 1988 Burnett B.R., Thiel H. The Nanofauna (Chp.15). In: Introduction to the Study of Meiofauna. R.P.Higgins & H. Thiel (eds.) Smithsonian Institution Press. Blue Ridge Summit, PA. 488pp.

#### MARINE BACTERIOLOGY

1981 Burnett B.R, Nealson K.H. Organic films and microorganisms associated with manganese nodules. Deep-Sea Research **28**:637-645

#### MARINE GEOLOGY

1983 Burnett B.R., Nealson K.H.. Energy dispersive X-ray analysis of the surface of a deep-sea ferromanganese nodule. Marine Geology **53**:313-329.

#### MICROTECHNIQUE

1975 Burnett B.R. A new method for serially mounting resin sections (Spurr) for light microscopy. Stain Technology **50**:288-290.

#### **PATHOLOGY- PNEUMOCONIOSIS**

- 1982 Abraham, J.L., Burnett B.R. Rodriguez-Roisin R. Correlated environmental, radiological, physiologic, pathologic and mineralogical analysis in asbestos workers. American Review of Respiratory Diseases. 125:154.
- 2. 1983 Abraham, J., Burnett B.R. Quantitative analysis of inorganic particle burden *in situ* in tissue sections. Scanning Electron Microscopy/1983/II pp. 681-696.
- 3. 1984 Abraham, J.L., Smith C.M., Burnett B.R. Changes in lung chrysotile asbestos burden during and following six weeks exposure in rats. Abstract. Laboratory Investigation **50**: 1A.
- 1986 Abraham, J.L.. Burnett B.R. Inorganic particulates in human lungs-quantitative *in situ* analysis in 156 cases. Lab Invest 54:2A.\
- 1989 Abraham, J.L., Burnett B.R. Quantitative *in situ* analysis of inorganic particle burden in tissue sections - an update. Chapter 6. In: Microprobe Analysis in Medicine. Ingram, Shelburne and Roggli (eds). Hemisphere Publishing Corporation, New York. 352pp.
- 1990 Abraham J.L., Hunt, A., Burnett B.R. Allison, M. Gerszten E. Light microscopic and microanalytic study of lungs from pre-Columbian Chilean mummies. Paleopathology Newsletter 41.
- 1990 Abraham J.L., Burnett B.R., Hunt A. Asbestosis and mesothelioma: Non commercial amphibole asbestos fibers in New York State talc miners. Abstract: presented at American Thoracic Society, Toronto, Canada, September, 1990.
- 1991 Abraham J.L., Burnett B.R., Hunt A. Development and use of a pneumoconiosis database of human pulmonary inorganic particulate burden in over 400 lungs. Scanning Microscopy. 5 (1): 95-108.
- 9. 1992 Abraham J.L., Burnett B.R., Hunt A. Talcosis and asbestosis in New York talc miners: doseresponse analysis of occupational exposure, lung pathology and lung particulate burden.: Abstract, American Thoracic Society Meeting, 1992.

- 10. 1994 Abraham J.L., Stettler L.E., Burnett B.R. Hunt A. Platck F. Interlaboratory comparison of nonfibrous particle lung burden, Quantitative techniques. Ann.occup.Hyg. **38**:541-550.
- 1994 Abraham J.L., Hunt A., Burnett B.R. Steel (Fe-Cr) particles as a marker of welding fume exposure, frequency of occurrence and prevalence in a series of over 400 human lungs. Ann.occup.Hyg. 38:551-557.
- 1994 Abraham J.L., Burnett B.R. Mineralogic analysis in lung tissue using scanning electron microscopy-energy dispersive X-ray analysis. In: Structural methods in experimental lung research. J.Gill and J. Kleinerman (eds.)
- 1995 Abraham J.L., Newman L., Burnett B.R. Beryllium disease: Pathologic and quantitative electron probe and secondary ion mass spectroscopic (SIMS) analysis of lung biopsies. Abstract. Am. J.Resp.Crit.Case Med.
- 14. 1996 Schoning, P., Abraham J.L., Burnett B.R. Silicate and metal dust in lungs of Greyhounds. American Journal of Veterinary Research. **57**(7): 1006-1009.
- 15. 1997 Abraham J.L., Hunt A., Burnett B.R Lung pathology and mineralogy associated with high pulmonary burden of metal particles: Fe, Ti, Al and Cr in a pneumoconiosis data base. 1997. Annals of Occupational Hygene.
- 2002 Wright, R.S., Abraham J.L., Harber P., Burnett B.R. Fatal asbestosis 50 years after brief high intensity exposure in a vermiculite expansion plant. Amer. J. Respiratory and Critical Care Medicine 165(8):1145-1149.
- 2002 Abraham J.L., Burnett B.R, Hunt A. Quantification of non-fibrous and fibrous particulates in human lungs: Twenty year update on pneumoconiosis database. Ann.occup.Hyg. 46(Suppl. 1): 397-440.
- 18. 2007 Tolocia, I., Thakral C., Burnett B.R., Abraham J.L. Asbestos and asbestos fibers documented in pleural and lymph biopsies and autopsy lung associated with mesothelioma and lung cancer in two co-workers with sole exposure to asbestiform talc. Poster for European Respiratory Society meeting.
- 19. 2008 Naqui, A.H., Hunt A., Burnett B.R., J.L. Abraham. Pathologic spectrum and lung dust burden in giant cell interstitial pneumonia (hard metal disease/cobalt pneumonia): Review of 100 cases. Archives of environmental & Occupational Health 63(2).
- 2010 Abraham, J.L., Crawford J.A., Burnett B.R., Fitzgerald S.D. Non-fibrous particles and fibers in the lungs of rescue dogs deployed on 9/11 at the Pentagon and World Trade Center. Abstract, American Thoracic Society.
- 21. 2015 Abraham, J.L., Burnett B.R., Hunt A. The influence of analytical methodology on apparent frequency and dimensions of asbestos fibers in lungs. Amer J Resp Critical Care Med. 149:A404,1994.
- 2017. Sanyal, S., Abraham, J.L., Crawford, J.A., Burnett B.R. Mesothelioma with no evidence of commercial amphibole exposure – 35 cases with chrysotile, non-commercial amphibole or asbestiform talc by ling fiber burden analysis. 2017. American Thoracic Society Annual Meeting. Poster session.\
- 2019 Abraham J.L., Crawford J.A, Samyal S, Burnett B.R., Wisenfeld.SL. Relevance of accelerated silicosis (AS) in Sandblasters to rapidly progressive pneumoconiosis (RPP). American Thoracic Society Annual Meeting. Poster session.

 2024 Crawford J.A, Saeuyal S, Burnett B.R, Wiesenfeld S.L, Abraham J.L. Accelerated Silicosis in Sandblasters: Pathology, Mineralogy and Clinical Correlates. Am J Ind Med. 2024;1–21. DOI: 10.1002/ajim.23561

#### JURISPRUDENCE

1991 Burnett B.R. Misuse of expert witnesses by attorneys in asbestos-injury litigation. Abstract, American Academy of Forensic Science. <u>www.meixatech.com/expertmisuse.pdf</u>.

#### ENVIRONMENTAL TOXICOLOGY

1997 Hunt A., Burnett B.R., Basford T.M., Abraham J.L. Lead and other metals in play-kit craft items composed of vinyl and leather. American Journal of Public Health. **87**(10):1724-1727.

#### SCANNING ELECTRON MICROSCOPY/ENERGY DISPERSIVE X-RAY SPECTROSCOPY

- 1. 2001 Burnett B.R. Copper contamination of gunshot residue and other particle spectra. Microscopy Today, **01**(3):24-25
- 2014 Burnett B.R. An electro-conductive organic coating for scanning electron microscopy (déjà vu). Proc. SPIE 9236. Scanning Microscopies 2014, 92360L (September 16, 2014); doi 10.1117/12.2065553.

#### DIGITAL IMAGING

- 2003 Burnett B.R., Blaauw. S. Macro imaging with digital cameras. Microscopy Today. July/August 11(4):32-35 (Posted on meixatech.com/articles/)
- 2. 2003 Burnett B.R. Macro imaging with a digital camera: Examination of a .22 revolver. International Association for MicroAnalysis 4(2):8-10. (Posted on meixatech.com/articles/)
- 3. 2016 Burnett B.R. Analysis of modified photographs submitted to Federal Court and the United States Congress. Journal of Forensic Research 7(5): DOI: 10.4172/2157-7145.1000343.

#### **CRIMINALISTICS - BALLISTICS**

2003 Burnett B.R. Nose or base strike: Analysis of bullet orientation in a ricochet. International Association for MicroAnalysis **4**(2):14-15. (Posted on meixatech.com/articles/)

#### **CRIMINALISTICS - BLOODSTAINS AND SPATTER**

- 1997 Burnett B.R., J.M. Orantes. An unusual bloodstain case. Journal of Forensic Sciences. 42: 519-523.
- 2. 2016 Burnett B.R. Bloodstain evidence of trophy taking in a homicide. Proceedings American Academy of Forensic Sciences Annual Meeting, Las Vegas. E22.

#### **CRIMINALISTICS - CRIME SCENE RECONSTRUCTION**

- 1. 2001 Burnett B.R. A shot through the window. Journal of Forensic Sciences, 46 (2): 379-385. 2010.
- 2. 2010 Burnett B.R. The ill-fated beer run: The shooting of Christopher St. Louis. Investigative Sciences Journal 2(1):1-31.
- 3. 2010 Burnett B.R., Sabow J.D. People v. Jackson Daniels: The shooting of Riverside police officers Dennis Doty and Philip Trust. Investigative Sciences Journal. 2(2):30-53.
- 2017 Burnett B.R. The homicide of United States Marine Colonel, James E. Sabow: A forensic analysis submitted to the United States Congress. Journal of Forensic Research 8:362 DOI:10.4172/2157.1000362.
- 5. 2017 Burnett B.R. Small town forensics in the land of Oz: California v. Corey Lyons. Proceedings, American Academy of Forensic Sciences. New Orleans 2017: Last Word Society .
- 6. 2017 Burnett B.R., Lebiedzik J. Discharge of a pistol out a car window with the breech within the interior of the car: Analysis of gunshot residue on a car's interior surface. Journal of Forensic Sciences **62**(3):768-772.
- 2018 Burnett B.R. 2018. An Extraordinary Crime Scene. GSL Journal of Forensic Research 2018; 1:104/1-31. => FAST DOWNLOAD: www.meixatech.com/ LYONS-SCHARTON HOMICIDES.PDF
- 2018 Burnett B.R. A case of alleged discharge of a firearm within a vehicle. Forensic Science International. DOI 10.1016/i.forsciint.2018.06.027.
- 9. 2022 Burnett B.R., Nunziata F., Raffino C., Sabow J.D. Errors, omissions and mistaken testimony in a shooting case. Forensic Science International: Reports. <u>https://doi.org/10.1016/j.fsir.2022.100288</u>
- 10. 2023 Burnett B.R., The wrong place at the wrong time. International Journal of Forensic Sciences.8(3):1 -14 https://doi.org/10.23880/ijfsc.1600033
- 11. 2024 Burnett B.R., Raffino C., Sabow J.D. The Billey Joe Johnson homicide. International Journal of Forensic Sciences. 9(1)1-16. DOI:10.23880/ijfsc.16000367.

#### **CRIMINALISTICS - GUNSHOT RESIDUE**

- 1. 1988 Burnett B.R. Modification of gunshot residue as a result of exposure to blood, bone fragments and water. *Abstract* D20, p 77. American Academy of Forensic Sciences, Philadelphia, PA.
- 1989 Burnett B.R. The form of gunshot residue is modified by target impact. Journal of Forensic Sciences. 34: 808-822. (also *Abstract* B51 p.58. American Academy of Forensic Sciences, Las Vegas, NV)
- 3. 1989 Burnett B.R. Evidence for elemental fractionation in the formation of gunshot residue. Abstract B49, p 58. American Academy of Forensic Sciences, Las Vegas, NV.
- 1991 Burnett B.R. Detection of bone and bone-plus-bullet particles in backspatter from close-range shots to heads. Journal of Forensic Sciences. 36 (6): 1745-1752. (Also Abstract B30, p 68. American Academy of Forensic Sciences, Cincinnati, OH., 1990)

- 5. 1993 Burnett B.R. Detection of gunshot residue on fabric that has been previously been soaked in blood. Abstract, California Association of Criminalists, Semiannual Meeting, October, 1993.
- 1995 Burnett B.R. Scanning electron microscopy/energy dispersive X-ray analysis of gunshot residue associated with clothing. Proceedings of the American Academy of Forensic Sciences. 1:85.
- 1995 Burnett B.R. 1995. Observation of .22 caliber gunshot residue on fabric targets by scanning electron microscopy. Abstract, California Association of Criminalists, Semiannual Meeting, October, 1995.
- 8. 1995 Burnett B.R. Observation of .22 caliber gunshot residue on fabric targets by scanning electron microscopy. Abstract, California Association of Criminalists, Semiannual meeting, October, 1995.
- 9. 1997 Burnett B.R. Shooting from the hip: Gunshot residue evidence collection, analysis and interpretation. Proceedings, Scanning '97, Scanning **19**(3): 183.
- 10. 1998 Burnett B.R. The form and composition of .22 caliber gunshot residue from muzzle and breech deposits. Proceedings American Academy of Forensic Sciences, **4**:26.
- 11. 2003 Burnett B.R. Observations on the composition of breech gunshot residue from a .22 pistol. International Association for MicroAnalysis **4**(1):12-15. (Posted on meixatech.com/articles/)
- 12. 2003 Burnett B.R. Antimony coats .22 caliber bullets. International Association for MicroAnalysis 4(3):4-5. (Posted on meixatech.com/articles/)
- 13. 2003 Burnett B.R. .22 rimfire ammunitions. International Association for MicroAnalysis 4(3):14. (Posted on meixatech.com/articles/)
- 14. 2005. Burnett B.R. People v. Aceves A case of .22 rimfire gunshot residue matching (Summary). Proceedings of Scanning 2005. 27(2):91.
- 15. 2007 Burnett B.R. The Colonel Sabow homicide: The gunshot residue evidence. Paper presented at Scanning, Monterey, CA, April 12, 2007.
- 2009 Burnett B.R. Gunshot residue inserted under hair scales as a result of a muzzle blast. Proceedings of SPIE - Scanning Microscopy 2009: 7378-94.
- 17. 2014 Burnett B.R. A tale of three trials: From science to junk science. Proc. SPIE 9236. Scanning Microscopies 2014, 92369 (September 16, 2014); doi 10.1117/12.2065556.
- 2014 Burnett B.R. An electro-conductive organic coating for scanning electron microscopy (déjà vu). Proc. SPIE 9236. Scanning Microscopies 2014, 92360L (September 16, 2014); doi 10.1117/12.2065553.
- 19. 2015 Burnett B.R. The gunshot residue evidence of People vs. Robert Blake, the actor. Proceedings. American Academy of Forensic Sciences Annual Meeting, Orlando, Florida. LW2
- 20. 2016 Burnett B.R. The effect of skin debris on gunshot residue sampling and detection. Doi: 10.111/1556-4029.13149. Journal of Forensic Sciences. 61(6):1632-1638.
- 2017 Burnett B.R. Gunshot residue (GSR) identification errors and sample significance. Proceedings, American Academy of Forensic Sciences. New Orleans 2017: B175.
- 22. 2017 Burnett B.R. Analysis of bullet wipes by scanning electron microscopy/energy dispersive x-ray spectroscopy. Proceedings, American Academy of Forensic Sciences. New Orleans. 2017: E74.

- 23. 2017 Burnett B.R., Lebiedzik J. Discharge of a pistol out a car window with the breech within the interior of the car: Analysis of gunshot residue on a car's interior surface. Journal of Forensic Sciences **62**(3):768-772.
- 24. 2018 Burnett B.R. A case of alleged discharge of a firearm within a vehicle. Forensic Science International. DOI 10.1016/i.forsciint.2018.06.027.
- 2020 Burnett B.R., Nunziata F., Gentile C. Examination of firearm gunpowders by scanning electron microscopy/energy dispersive x-ray analysis. Journal of Forensic Sciences. DOI: 10.1111/1556-4029.14621.
- 2021 Nunziata F., Romolo F.S., Burnett B.R., Manna L., Orsenigo S. Donghi M. Molybdenum in gunshot residue: experimental evidence and detection challenges in presence of lead and sulfur. Microscopy and Microanalysis. DOI: 10.1017/S14319227621000453
- 2023 Romeo M., Gentile C., Burnett B.R., Rotter G., Petraglia A., Nunziata F. On the problem of data interpretation in the analysis of iron-containing GSR particles. Forensic Chemistry. DOI: 10.1016/j.forc.2023.100472.
- 2023 Burnett B.R., Nunziata F. Divergent Gunshot Residues and Characterization of the Memory Effect in a .22 Caliber Revolver and Pistol. Egyptian Journal of Forensic Sciences DOI: 10.1186/s41935-023-00326-S

#### **CRIMINALISTICS – PAINT ANALYSIS**

1998 Burnett B.R. The forensic analysis of interior semi-gloss house paint. Proceedings American Academy of Forensic Sciences, **4**:58.

#### MISCELLANEOUS

- 1. 1966. Burnett B.R. The fifty dollar inverted green: a new variety. Paper Money. 5:45.
- 2. 2000 Burnett B.R., Golubovs P. The first mail bomb? Journal of Forensic Sciences. 45 (4): 935-936.
- 3. 2017 Burnett B.R., MacLachlan R. Pathological and physiological principles of instantaneous vs. sudden death. Forensic Studies. 2017:1-9. DOI

#### **RECENT PUBLICATIONS 2017 -2024 (ALSO LISTED ABOVE BY CATEGORY)**

2017 Burnett B.R. Gunshot residue (GSR) identification errors and sample significance. Proceedings, American Academy of Forensic Sciences. New Orleans 2017: B175.

2017 Burnett B.R. Small town forensics in the land of Oz: California v. Corey Lyons. Proceedings, American Academy of Forensic Sciences. New Orleans 2017: Last Word Society .

2017 Burnett B.R. Analysis of bullet wipes by scanning electron microscopy/energy dispersive x-ray spectroscopy. Proceedings, American Academy of Forensic Sciences. New Orleans. 2017: E74.

2017 Burnett B.R., Lebiedzik J. Discharge of a pistol out a car window with the breech within the interior of the car: Analysis of gunshot residue on a car's interior surface. Journal of Forensic Sciences 62(3):768-772.

2017 Sanyal S, Abraham J.L., Crawford J.A., Burnett B.R. Mesothelioma with no evidence of commercial amphibole exposure – 35 cases with chrysotile, non-commercial amphibole or asbestiform talc by lung fiber burden analysis. 2017. American Thoracic Society Annual Meeting. Poster.

2017 Burnett B.R. The homicide of United States Marine Colonel, James E. Sabow: A forensic analysis submitted to the United States Congress. Journal of Forensic Research 8:362 DOI:10.4172/2157.1000362.

2018 Burnett B.R. An Extraordinary Crime Scene. GSL Journal of Forensic Research (peer reviewed) 2018; 1:104/1-31.

2018 Burnett B.R. A case of alleged discharge of a firearm within a vehicle. Forensic Science International. DOI: 10.1016/i.forsciint.2018.06.027.

2019 Abraham J.L., Crawford J.A., Samyal S., Burnett B.R., Wisenfeld S.L. Relevance of accelerated silicosis (AS) in Sandblasters to rapidly progressive pneumoconiosis (RPP). 2019. American Thoracic Society Annual Meeting. Poster.

2020 Burnett B.R., Nunziata F., Gentile C. Examination of firearm gunpowders by scanning electron microscopy/energy dispersive x-ray analysis. Journal of Forensic Sciences. DOI: 10.1111/1556-4029.14621.

2021 Nunziata F., Romolo F.S., Burnett B.R., Manna L., Orsenigo S. Donghi M. Molybdenum in gunshot residue: experimental evidence and detection challenges in presence of lead and sulfur. Microscopy and Microanalysis. DOI: 10.1017/S14319227621000453

2022 Burnett B.R., The Billey Joe Johnson Homicide. Abstract, American Academy of Forensic Sciences, Seattle, WA Feb. 25, 2022. B180.

2022 Burnett B.R., Raffino C., Sabow J.D. Errors, omissions and mistaken testimony in a shooting case. Forensic Science International: Reports. DOI: 10.1016/j.fsir.2022.100288.

2023 Romeo M., Gentile C., Burnett B.R., Rotter G., Petraglia A., Nunziata F. On the problem of data interpretation in the analysis of iron-containing GSR particles. Forensic Chemistry. DOI: 10.1016/j.forc.2023.100472.

2023 Burnett B.R., Nunziata F. Divergent gunshot residues and characterization of the memory effect in a .22 caliber revolver and pistol. Egyptian Journal of Forensic Sciences DOI: 10.1186/s41935-023-00326-S

2023 Burnett B.R., The wrong place at the wrong time. International Journal of Forensic Sciences.8(3):1 -14 DOI:10.23880/ijfsc.16000338

2024 Crawford J.A, Saeuyal S, Burnett B.R, Wiesenfeld S.L, Abraham J.L. Accelerated Silicosis in Sandblasters: Pathology, Mineralogy and Clinical Correlates. Am J Ind Med. 2024;1–21. DOI: 10.1002/ajim.23561

2024 Burnett B.R., Raffino C., Sabow J.D. The Billey Joe Johnson homicide. International Journal of Forensic Sciences. 9(1)1-16. DOI:10.23880/ijfsc.16000367.

#### POSTED ON WEBSITE (meixatech.com/articles)

 2005 Burnett B.R Errors in gunshot residue assessment by scanning electron microscopy/elemental analysis in criminal cases: I. Arsenic/sulfur mistaken for lead. www.meixatech.com/ARSENIC SULFUR-MISTAKEN FOR LEAD.pdf

- 2. 2005 Burnett B.R Errors in gunshot residue assessment by scanning electron microscopy/elemental analysis in criminal cases: II Missed tin (Sn) and antimony (Sb) in an unusual, non-gunshot residue population of particles containing phosphorus (P). www.meixatech.com/MISTAKEN ID II.pdf
- 3. 2005 Burnett B.R. The gunshot residue evidence of People v. Robert Blake: A case of forensic alchemy. <u>www.meixatech.com/blake.pdf</u>
- 2007 Burnett B.R. Errors in gunshot residue assessment by scanning electron microscopy/elemental analysis in criminal cases: III. Apparent automotive brake-origin particles identified as "highly specific" gunshot residue. <u>www.meixatech.com/MISTAKES3.pdf</u>
- 5. 2012 Burnett B.R. People v. Flechtner: Analysis of the shootings of Adam Owen, Angela Leird and Robert Light. <u>www.meixatech.com/FLECHTNER.pdf</u>

## **POPULAR PRESS**

- 1. 2006 Burnett B.R. Stranger in a strange land: A scientist working in the criminal justice system. The Daily Transcript (San Diego). Wednesday, April 12, 2006.
- 2. 2006 Burnett B.R. Lead associated with house and automotive keys. The Daily Transcript (San Diego). Wednesday, May 3, 2006. Also posted on meixatech.com.
- **3.** 2007 Burnett B.R No justice for Delia Contreras. The Daily Transcript (San Diego). Wednesday, May 2, 2007. Also posted on meixatech.com.
- 4. 2007 Burnett B.R. People v. Phil Spector. The missing gunshot residue evidence and misinterpreted blood spatter evidence. The Daily Transcript (San Diego). Wednesday, August 22, 2007
- 5. 2007 Burnett B.R. The ultimate cold case. The Daily Transcript (San Diego). Wednesday, November 21, 2007. www.meixatech.com/UltimateColdCase.pdf
- 6. 2010 Burnett B.R. The evidence of People v. Robert Blake: Forensic alchemy in wonderland. The Daily Transcript (San Diego). Wednesday, July 21, 2010.
- 7. 2011 Burnett B.R. Forensic science is an oxymoron . The Daily Transcript (San Diego). Thursday, May 12, 2011.
- 8. 2014 Burnett B.R. Defrauding of the US Congress by Elements within the US Military: The Murder of Marine Colonel James E. Sabow. The Daily Transcript (San Diego). Thursday, September 5, 2014.
- 9. 2015 Burnett B.R. An ignored witness to homicides: A criminal defense expert's dilemma. The Daily Transcript (San Diego). Thursday, January 8, 2015.
- 10. 2015 Burnett B.R. The Murder of Marine Colonel James E. Sabow: Staging of the body. The Daily Transcript (San Diego). Saturday, August 8, 2015.

#### "IN PRESS" (accepted for publication after peer review)

Burnett B.R., Raffino C., Sabow J.D. A Staged Suicide. International Journal of Forensic Sciences

#### IN PREPARATION

In situ analysis of fabric bullet wipes by scanning electron microscopy/energy dispersive X-ray spectroscopy in study using five ammunitions and three handguns

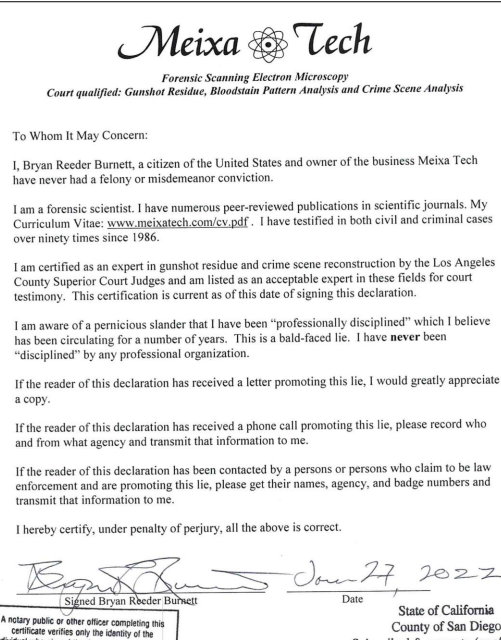
Case studies in American criminal justice: Forensic science in an alternate reality (book)

## DECLARATIONS

Declaration 1: Attached

Declaration 2: Account of the slanderous and libelous attacks by two criminalists, Michael Martinez (Bexar County Crime Lab, San Antonia, Texas and Joseph Cavaleri (Los Angeles County Sheriff's crime lab) and the defunct Yahoo listserve, Forensic\_SEM. A listserve is not a "scientific professional organization." www.meixatech.com/DECLARATION2.pdf

1/30/2024 BryanBurnett-CV.doc, cv.pdf \* Business (760) 634-5939; Cell/text (619) 913-2295



State of California County of San Diego Subscribed & sworn to (or affirmed) before me this 774 day of AN, 202 by BRYAN R-BURNETT, proved to

me on the basis of satisfactory evidence to be the person(s) who appeared before me

1624 Debann Road Cardiff-by-the-Sea, CA 92007-1102

individual who signed the document, to which this certificate is attached, and not the truthfulness,

accuracy, or validity of that document.