SECU0039: Practices of Crime Scene Investigation and Expert Testimony



Baber, Chris, and Mark Butler. 'Expertise in Crime Scene Examination: Comparing Search Strategies of Expert and Novice Crime Scene Examiners in Simulated Crime Scenes'. Human Factors 54.3 (2012): 413–424. Web.

Brayley-Morris, Helen et al. 'Persistence of DNA from Laundered Semen Stains: Implications for Child Sex Trafficking Cases'. Forensic Science International: Genetics 19 (2015): 165–171. Web.

Channel 4 News. 'Jordan Peterson Debate on the Gender Pay Gap, Campus Protests and Postmodernism - YouTube'. 2018. Web.

https://www.youtube.com/watch?v=aMcjxSThD54.

'College of Policing: Managing Investigations'. N.p., n.d. Web.

https://www.app.college.police.uk/app-content/investigations/managing-investigations/>.

'Criminal Procedure Rules-2015-Part-19.Pdf'. Web.

http://www.justice.gov.uk/courts/procedure-rules/criminal/docs/2015/crim-proc-rules-2015-part-19.pdf.

Dror, Itiel E., David Charlton, and Ailsa E. Péron. 'Contextual Information Renders Experts Vulnerable to Making Erroneous Identifications'. Forensic Science International 156.1 (2006): 74–78. Web.

'ENFSI Scenes of Crime Examination Best Practice Manual'. Web.

http://library.college.police.uk/docs/appref/ENFSI-BPM-v10.pdf.

'Forensic Science Regulator Annual Report 2015'. Web.

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/482248/2 015 FSR Annual Report v1 0 final.pdf>.

'Forensic Science Regulator Annual Report 2016'. Web.

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/581653/FSR Annual Report v1.0.pdf>.

'Forensic Science Regulator Guidance: Cognitive Bias Effects Relevant to Forensic Science Examinations'. Web.

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/510147/2 17 FSR-G-217 Cognitive bias appendix.pdf>.

'Forensic Science Regulator Guidance: The Control and Avoidance of Contamination In Crime Scene Examination Involving DNA Evidence Recovery'. Web. https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/393866/2 06 FSR SOC contamination consultation.pdf>.

G. N. Rutty. 'The Effectiveness of Protective Clothing in the Reduction of Potential DNA Contamination of the Scene of Crime'. International Journal of Legal Medicine 117.3 (2003): 170–174. Web. https://link.springer.com/article/10.1007/s00414-002-0348-1.

Goray, Mariya, Roland A.H. van Oorschot, and John R. Mitchell. 'DNA Transfer within Forensic Exhibit Packaging: Potential for DNA Loss and Relocation'. Forensic Science International: Genetics 6.2 (2012): 158–166. Web.

'Guide to Coroner Services'. Web.

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/363879/guide-to-coroner-service.pdf.

Harbison, SallyAnn, and Rachel Fleming. 'Forensic Body Fluid Identification: State of the Art'. Research and Reports in Forensic Medical Science (2016): n. pag. Web.

Kanokwongnuwut, Piyamas, K. Paul Kirkbride, and Adrian Linacre. 'Detection of Latent DNA'. Forensic Science International: Genetics 37 (2018): 95–101. Web.

Margiotta, Gabriele et al. 'Risk of DNA Transfer by Gloves in Forensic Casework'. Forensic Science International: Genetics Supplement Series 5 (2015): e527–e529. Web.

Morgan, R.M. et al. 'The Reincorporation and Redistribution of Trace Geoforensic Particulates on Clothing: An Introductory Study'. Science & Justice 50.4 (2010): 195–199. Web.

O'Sullivan, S., T. Geddes, and T.J. Lovelock. 'The Migration of Fragments of Glass from the Pockets to the Surfaces of Clothing'. Forensic Science International 208.1–3 (2011): 149–155. Web.

Pang, B.C.M., and B.K.K. Cheung. 'Double Swab Technique for Collecting Touched Evidence'. Legal Medicine 9.4 (2007): 181–184. Web.

'Polymerase Chain Reaction (PCR)'. Web. https://www.youtube.com/watch?v=2KoLnlwoZKU&feature=youtu.be.

Poy, A., and R.A.H. van Oorschot. 'Beware; Gloves and Equipment Used during the Examination of Exhibits Are Potential Vectors for Transfer of DNA-Containing Material'. International Congress Series 1288 (2006): 556–558. Web.

'Processing a Crime Scene'. 25 AD. Web. https://www.youtube.com/watch?v=ur1GxXZGnNI.

Proff, C. et al. 'Experiments on the DNA Contamination Risk via Latent Fingerprint Brushes'. International Congress Series 1288 (2006): 601–603. Web.

Tobias, Samuel H.A. et al. 'The Effect of Pressure on DNA Deposition by Touch'. Forensic

Science International: Genetics Supplement Series 6 (2017): e12-e14. Web.

van den Eeden, Claire A.J., Christianne J. de Poot, and Peter J. van Koppen. 'Forensic Expectations: Investigating a Crime Scene with Prior Information'. Science & Justice 56.6 (2016): 475–481. Web.

van Oorschot, RAH et al. 'Beware of the Possibility of Fingerprinting Techniques Transferring DNA'. Journal of Forensic Sciences 50 (2005): 1417–1422. Web. https://compass.astm.org/DIGITAL_LIBRARY/JOURNALS/JFS/PAGES/JFS2004430.htm.

'Why Is Evidence Continuity and Integrity so Important? R v Sean Hoey, 2007'. Web. ">http://www.bailii.org/cgi-bin/markup.cgi?doc=/nie/cases/NICC/2007/49.html&query=sean+and+hoey&method=boolean>">http://www.bailii.org/cgi-bin/markup.cgi?doc=/nie/cases/NICC/2007/49.html&query=sean+and+hoey&method=boolean>">http://www.bailii.org/cgi-bin/markup.cgi?doc=/nie/cases/NICC/2007/49.html&query=sean+and+hoey&method=boolean>">http://www.bailii.org/cgi-bin/markup.cgi?doc=/nie/cases/NICC/2007/49.html&query=sean+and+hoey&method=boolean>">http://www.bailii.org/cgi-bin/markup.cgi?doc=/nie/cases/NICC/2007/49.html&query=sean+and+hoey&method=boolean>">http://www.bailii.org/cgi-bin/markup.cgi?doc=/nie/cases/NICC/2007/49.html&query=sean+and+hoey&method=boolean>">http://www.bailii.org/cgi-bin/markup.cgi?doc=/nie/cases/NICC/2007/49.html&query=sean+and+hoey&method=boolean>">http://www.bailii.org/cgi-bin/markup.cgi?doc=/nie/cases/NICC/2007/49.html&query=sean+and+hoey&method=boolean>">http://www.bailii.org/cgi-bin/markup.cgi?doc=/nie/cases/NICC/2007/49.html

Wood, Ines et al. 'Efficiencies of Recovery and Extraction of Trace DNA from Non-Porous Surfaces'. Forensic Science International: Genetics Supplement Series 6 (2017): e153-e155. Web.