

SECU0021: Forensic Geoscience

[View Online](#)

'1969 FBI Soil Exam Video'. 8AD. Web.
<<https://www.youtube.com/watch?v=1Op0-A752IY>>.

Abdulla, Sara. 'The Buzzing Detective'. news@nature (1999): n. pag. Web.

Allen, T.J., K Hoefer, and S Rose. 'The Transfer of Glass—Part 3'. Forensic Science International 93.2-3 (1998): 195-200. Web.

Allen, T.J., and J.K Scranage. 'The Transfer of Glass—Part 1'. Forensic Science International 93.2-3 (1998): 167-174. Web.

Amendt, J. et al. 'Forensic Entomology: Applications and Limitations'. Forensic Science, Medicine, and Pathology 7.4 (2011): 379-392. Web.

Amendt, Jens et al. 'Best Practice in Forensic Entomology—Standards and Guidelines'. International Journal of Legal Medicine 121.2 (2007): 90-104. Web.

'Analyzing Fluorescence Microscopy Images with ImageJ'. Web.
<http://www.microscopist.co.uk/wp-content/uploads/2018/09/ImageJ_FL_Image_Analysis.pdf>.

Anderson, G.S., and N.R. Hobischak. 'Decomposition of Carrion in the Marine Environment in British Columbia, Canada'. International Journal of Legal Medicine 118.4 (2004): n. pag. Web.

Bailey, M. J. et al. 'Evaluation of Particle-Induced X-Ray Emission and Particle-Induced γ -Ray Emission of Quartz Grains for Forensic Trace Sediment Analysis'. Analytical Chemistry 84.5 (2012): 2260-2267. Web.

Balding, David J., and John Buckleton. 'Interpreting Low Template DNA Profiles'. Forensic Science International: Genetics 4.1 (2009): 1-10. Web.

'BBC Four - Catching History's Criminals: The Forensics Story'. Web.
<<http://www.bbc.co.uk/programmes/p02l4p5x>>.

'BBC Radio 4 - Forensics in Crisis'. Web.
<<http://www.bbc.co.uk/programmes/b05sv09g/broadcasts/2015/05>>.

'BBC Radio 4 - The Infinite Monkey Cage, Series 12, Forensic Science'. Web.
<<http://www.bbc.co.uk/programmes/b064yglg>>.

'BBC Radio 4 - The Life Scientific, Niamh Nic Daeid'. Web.
<<http://www.bbc.co.uk/programmes/b062k9zz>>.

'BBC Radio 4 - The Report, Forensic Science'. Web.
<<http://www.bbc.co.uk/programmes/b01m68w2>>.

Beck, Richard A. 'Remote Sensing and GIS as Counterterrorism Tools in the Afghanistan War: A Case Study of the Zhawar Kili Region'. *The Professional Geographer* 55.2 n. pag. Web.
<https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_tayfranc10.1111%2F0033-0124.5502005&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Remote%20Sensing%20and%20GIS%20as%20Counterterrorism%20Tools%20for%20Homeland%20Security:%20The%20case%20of%20Afghanistan&sortby=rank&offset=0>.

Bell, Suzanne. *Forensic Chemistry*. Upper Saddle River, N.J.: Pearson Prentice Hall, 2006. Print.

Bernard Greenberg. 'Flies as Forensic Indicators'. *Journal of Medical Entomology* 28.5 (1991): 565–577. Web. <<http://jme.oxfordjournals.org/content/28/5/565.long>>.

Bevan, Bruce W. 'The Search for Graves'. 56.9 (1991): 1310–1319. Web.
<<http://www.olemiss.edu/research/anthropology/haley/class2010/library/Bevan1991.pdf>>.

Brock, J. H., and D. O. Norris. 'Forensic Botany: An under-Utilized Resource'. 42.3 (1997): 364–367. Web.
<https://compass.astm.org/DIGITAL_LIBRARY/JOURNALS/JFS/PAGES/JFS14130J.htm>.

Brown, A.G. 'The Use of Forensic Botany and Geology in War Crimes Investigations in NE Bosnia'. *Forensic Science International* 163.3 (2006): 204–210. Web.

Brown, Antony G. 'The Combined Use of Pollen and Soil Analyses in a Search and Subsequent Murder Investigation'. *Journal of Forensic Sciences* 47.3 614–618. Web.
<https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_scopus2-s2.0-0036100201&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,The%20combined%20use%20of%20pollen%20and%20petrologic%20analyses%20in%20a%20search%20and%20subsequent%20murder%20investigation&sortby=rank&offset=0>.

Bryant, Vaughn M., and Gretchen D. Jones. 'Forensic Palynology: Current Status of a Rarely Used Technique in the United States of America'. *Forensic Science International* 163.3 (2006): 183–197. Web.

Bryant, Vaughn M., John G. Jones, and Dallas C. Mildenhall. 'Forensic Palynology in the United States of America'. *Palynology* 14.1 (1990): 193–208. Web.

Bugelli, Valentina et al. 'Forensic Entomology and the Estimation of the Minimum Time Since Death in Indoor Cases'. *Journal of Forensic Sciences* 60.2 (2015): 525–531. Web.

Bull, P.A. et al. 'The Transfer and Persistence of Trace Particulates: Experimental Studies Using Clothing Fabrics'. *Science & Justice* 46.3 (2006): 185–195. Web.

---. 'The Transfer and Persistence of Trace Particulates: Experimental Studies Using Clothing Fabrics'. *Science & Justice* 46.3 (2006): 185–195. Web.

Bull, P.A., and R.M. Morgan. 'Sediment Fingerprints: A Forensic Technique Using Quartz Sand Grains'. *Science & Justice* 46.2 (2006): 107–124. Web.

Bull, P.A., R.M. Morgan, and J. Freudiger-Bonzon. 'A Critique of the Present Use of Some Geochemical Techniques in Geoforensic Analysis'. *Forensic Science International* 178.2–3 (2008): e35–e40. Web.

Bull, Peter A., Adrian Parker, and Ruth M. Morgan. 'The Forensic Analysis of Soils and Sediment Taken from the Cast of a Footprint'. *Forensic Science International* 162.1–3 (2006): 6–12. Web.

Cameron, N. G. 'The Use of Diatom Analysis in Forensic Geoscience'. 232 (2004): 277–280. Web. <<http://sp.lyellcollection.org/content/232/1/277>>.

'Catching History's Criminals: The Forensics Story'. Web. <<http://www.bbc.co.uk/programmes/p02tydb7>>.

Catts, E P, and M L Goff. 'Forensic Entomology in Criminal Investigations'. *Annual Review of Entomology* 37.1 (1992): 253–272. Web.

Cheshire, K., R.M. Morgan, and J. Holmes. 'The Potential for Geochemical Discrimination of Single- and Mixed-Source Soil Samples from Close Proximity Urban Parkland Locations'. *Australian Journal of Forensic Sciences* 49.2 (2017): 161–174. Web.

Chisum, W. Jerry, and Brent E. Turvey. *Crime Reconstruction*. 2nd ed. Amsterdam: Academic Press, 2011. Web. <<http://www.sciencedirect.com/science/book/9780123864604>>.

Cole, Simon A. 'Forensic Culture as Epistemic Culture: The Sociology of Forensic Science'. *Studies in History and Philosophy of Science Part C: Studies in History and Philosophy of Biological and Biomedical Sciences* 44.1 (2013): 36–46. Web.

Cook, R. et al. 'A Hierarchy of Propositions: Deciding Which Level to Address in Casework'. *Science & Justice* 38.4 (1998): 231–239. Web.

Cox, Eileen J. 'Diatoms and Forensic Science'. *Forensic Ecology Handbook*. Ed. Nicholas Márquez-Grant and Julie Roberts. Chichester, UK: John Wiley & Sons, Ltd, 2012. 141–151. Web. <<http://doi.wiley.com/10.1002/9781118374016.ch9>>.

Cox, Margaret. *The Scientific Investigation of Mass Graves: Towards Protocols and Standard Operating Procedures*. New York: Cambridge University Press, 2008. Print.

Cox, Melissa R., and Muniram Budhu. 'A Practical Approach to Grain Shape Quantification'. *Engineering Geology* 96.1–2 (2008): 1–16. Web.

---. 'A Practical Approach to Grain Shape Quantification'. *Engineering Geology* 96.1–2

(2008): 1-16. Web.

'Crime Scene Creatures - Counting Rings to Catch a Murderer (PBS)'. Web.
<http://www.pbs.org/wnet/nature/crime-scene-creatures-video-counting-rings-to-catch-a-murderer/5207/>.

'Crime Scene Creatures - Diatom Detective (PBS)'. Web.
<http://www.pbs.org/wnet/nature/crime-scene-creatures-video-diatom-detective/5208/>.
Croft, Debra J., and Kenneth Pye. 'The Potential Use of Continuous-Flow Isotope-Ratio Mass Spectrometry as a Tool in Forensic Soil Analysis: A Preliminary Report'. *Rapid Communications in Mass Spectrometry* 17.23 (2003): 2581-2584. Web.

Dachs, J., I.J. McNaught, and J. Robertson. 'The Persistence of Human Scalp Hair on Clothing Fabrics'. *Forensic Science International* 138.1-3 (2003): 27-36. Web.

---. 'The Persistence of Human Scalp Hair on Clothing Fabrics'. *Forensic Science International* 138.1-3 (2003): 27-36. Web.

Dawson, Lorna A., and Stephen Hillier. 'Measurement of Soil Characteristics for Forensic Applications'. *Surface and Interface Analysis* 42.5 (2010): 363-377. Web.

Delabarre, Tania et al. 'The Potential of Forensic Analysis on Human Bones Found in Riverine Environment'. *Forensic Science International* 228.1-3 (2013): e1-e5. Web.

Dent, B. B., S. L. Forbes, and B. H. Stuart. 'Review of Human Decomposition Processes in Soil'. *Environmental Geology* 45.4 (2004): 576-585. Web.

Dickson, Gemma C. et al. 'Marine Bacterial Succession as a Potential Indicator of Postmortem Submersion Interval'. *Forensic Science International* 209.1-3 (2011): 1-10. Web.

Drahl, Carmen, and Andrea Widener. 'Forcing Change In Forensic Science'. 92.19 (2014): 10-15. Web. <http://cen.acs.org/articles/92/i19/Forcing-Change-Forensic-Science.html>.

Etienne, David, and Isabelle Jouffroy-Bapicot. 'Optimal Counting Limit for Fungal Spore Abundance Estimation Using Sporormiella as a Case Study'. *Vegetation History and Archaeobotany* 23.6 (2014): 743-749. Web.

Evett, I.W. et al. 'Finding the Way Forward for Forensic Science in the US—A Commentary on the PCAST Report'. *Forensic Science International* 278 (2017): 16-23. Web.

Fenning, Peter J., and Laurance J. Donnelly. 'Geophysical Techniques for Forensic Investigation'. 232.1 (2004): 11-20. Web.

Flanagan, R.J. 'Cut Costs at All Costs!' *Forensic Science International* 290 (2018): e26-e28. Web.

Forbes, Shari L., Boyd B. Dent, and Barbara H. Stuart. 'The Effect of Soil Type on Adipocere Formation'. *Forensic Science International* 154.1 (2005): 35-43. Web.

Forbes, Shari L., Barbara H. Stuart, and Boyd B. Dent. 'The Effect of the Burial Environment on Adipocere Formation'. *Forensic Science International* 154.1 (2005): 24-34. Web.

Forbes, S.L, B.H Stuart, and B.B Dent. 'The Identification of Adipocere in Grave Soils'. *Forensic Science International* 127.3 (2002): 225-230. Web.

'Forensic Entomology - The Crime Scene (Wellcome Collection)'. 5AD. Web. <<https://www.youtube.com/watch?v=HIVKISCmjTQ>>.

'Forensic Files Historic Cases Reel Danger'. 13AD. Web. <<https://www.youtube.com/watch?v=cXcYpd1iacM>>.

French, J. 'The Secondary Transfer of Gunshot Residue: An Experimental Investigation Carried out with SEM-EDX Analysis'. *X-RAY SPECTROMETRY* (2014): n. pag. Web. <https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=UCL_EP_R_DS1422146&context=L&vid=UCL_VU20=en_US&search_scope=CSCOP_UCL&adaptor=Local%20Search%20Engine&tab=local&query=any,contains,T he%20secondary%20transfer%20of%20gunshot%20residue:%20an%20experimental%20i nvestigation%20carried%20out%20with%20SEM-EDX%20analysis&sortby=rank>.

French, J.C. et al. 'Multiple Transfers of Particulates and Their Dissemination within Contact Networks'. *Science & Justice* 52.1 (2012): 33-41. Web.

---. 'Multiple Transfers of Particulates and Their Dissemination within Contact Networks'. *Science & Justice* 52.1 (2012): 33-41. Web.

'From Eggs to Maggots'. Web.

<<http://www.pbs.org/wnet/nature/crime-scene-creatures-video-from-eggs-to-maggots/5209/>>.

G. Clark Davenport. 'Remote Sensing Applications in Forensic Investigations'. *Historical Archaeology* 35.1 (2001): 87-100. Web.

<http://www.jstor.org/stable/25616896?Search=yes&resultItemClick=true&am p;searchUri=%2Faction%2FdoAdvancedSearch%3Facc%3Don%26amp%3Bq6%3D%26am p%3Bf0%3Dall%26amp%3Bc4%3DAND%26amp%3Bc2%3DAND%26amp%3Bq1%3D%26a mp%3Bc1%3DAND%26amp%3Bc3%3DAND%26amp%3Bf4%3Dall%26amp%3Bf1%3Dall%26amp%3Bsd%3D%26amp%3Bq5%3D%26amp%3Bf6%3Dall%26amp%3Bgroup%3Dnone %26amp%3Bpt%3D%26amp%3Bq4%3D%26amp%3Bc5%3DAND%26amp%3Bf3%3Dall%26amp%3Bisbn%3D%26amp%3Bed%3D%26amp%3Bf5%3Dall%26amp%3Bq2%3D%26amp%3Bq0%3D%2BRemote%2Bsensing%2Bapplications%2Bin%2Bforensic%2Binvestigations%26amp%3Bla%3D%26amp%3Bq3%3D%26amp%3Bc6%3DAND%26amp%3Bf2%3Dall&am p;seq=1#page_scan_tab_contents>.

Garrett, Brandon L. 'Invalid Forensic Science Testimony and Wrongful Convictions'. *Virginia Law Review* 95.1 1-97. Web.

<https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_scopus2-s2.0-65349105013&context=PC&vid=UCL_VU20=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Invalid%20Forensic%20Science%20Testimony%20and%20Wrongful%20Conviction s&sortby=rank>.

'Gepard GPR Ground Penetrating Radar - Applications and Functionality'. 17AD. Web. <<https://www.youtube.com/watch?v=JQAeExJwjpE>>.

Green, Nathan. 'Get Ready for CSI: Soil'. (2011): n. pag. Web.

<<https://www.theguardian.com/science/blog/2011/sep/13/forensic-science-content-transference>>.

Grieve, M.C. 'Glitter Particles—an Unusual Source of Trace Evidence?' *Journal of the Forensic Science Society* 27.6 (1987): 405–412. Web.

Grieve, M.C., J. Dunlop, and P.S. Haddock. 'Transfer Experiments with Acrylic Fibres'. *Forensic Science International* 40.3 (1989): 267–277. Web.

Haglund, William, and Marcella Sorg, eds. *Forensic Taphonomy*. CRC Press, 1996. Web.
<<http://www.crcnetbase.com/doi/book/10.1201/9781439821923>>.

Hamzelou, Jessica. 'Hair Analysis on Trial after FBI Admits to Using Flawed Evidence'. (2015): n. pag. Web.
<<https://www.newscientist.com/article/dn27386-hair-analysis-on-trial-after-fbi-admits-to-using-flawed-evidence/#.VTnvtpOcvvs>>.

Hansen, J. D., and J. K. Pringle. 'Comparison of Magnetic, Electrical and Ground Penetrating Radar Surveys to Detect Buried Forensic Objects in Semi-Urban and Domestic Patio Environments'. 384.1 (2013): 229–251. Web.

Hanson, Ian D. 'The Importance of Stratigraphy in Forensic Investigation'. *Geological Society, London, Special Publications* 232.1 (2004): 39–47. Web.

Haworth, David L., and Patricia E.J. Wiltshire. 'Forensic Mycology: The Use of Fungi in Criminal Investigations'. *Forensic Science International* 206.1–3 (2011): 1–11. Web.

---. 'Forensic Mycology: The Use of Fungi in Criminal Investigations'. *Forensic Science International* 206.1–3 (2011): 1–11. Web.

Holzer, Thomas L. 'Seismograms Offer Insight into Oklahoma City Bombing'. *Eos* 77.41 n. pag. Web.
<https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_geor_ef1997-016939&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Seismograms%20Offer%20Insight%20Into%20Oklahoma%20City%20Bombing&sortby=rank>.

Horrocks, Mark. 'Fine Resolution of Pollen Patterns in Limited Space: Differentiating a Crime Scene and Alibi Scene Seven Meters Apart'. *Journal of Forensic Sciences* 44.2 417–420. Web.

<https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_proquest219695512&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Fine%20resolution%20of%20pollen%20patterns%20in%20limited%20space:%20differentiating%20a%20crime%20scene%20and%20alibi%20scene%20seven%20meters%20apart.&sortby=rank>.

---. 'Forensic Palynology: Variation in the Pollen Content of Soil Surface Samples'. *Journal of Forensic Sciences* 43.2 n. pag. Web.

<https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_proquest219694836&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Forensic%20Palynology%20Variation%20in%20the%20Pollen%20Content%20of%20Soil%20Surface%20Samples>.

pe=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Forensic%20palynology:%20variation%20in%20the%20pollen%20content%20of%20soil%20surface%20samples&sortby=rank>.

Horrocks, Mark, and Kevan A.J. Walsh. 'Forensic Palynology: Assessing the Value of the Evidence'. *Review of Palaeobotany and Palynology* 103.1-2 (1998): 69-74. Web.

Igathinathane, C. et al. 'Sieveless Particle Size Distribution Analysis of Particulate Materials through Computer Vision'. *Computers and Electronics in Agriculture* 66.2 (2009): 147-158. Web.

Inman, K., and N. Rudin. 'The Origin of Evidence'. *Forensic Science International* 126.1 (2002): 11-16. Web.

---. 'The Origin of Evidence'. *Forensic Science International* 126.1 (2002): 11-16. Web.

'Inspecting Detectives, The Long Shadow of the World's End'. Web.
<<http://www.bbc.co.uk/programmes/b06cy69y>>.

Jantunen, Juha, and Kimmo Saarinen. 'Pollen Transport by Clothes'. *Aerobiologia* 27.4 (2011): 339-343. Web.

Jasanoff, Sheila. 'Just Evidence: The Limits of Science in the Legal Process'. *The Journal of Law, Medicine & Ethics* 34.2 (2006): 328-341. Web.

---. 'Law's Knowledge: Science for Justice in Legal Settings'. *American Journal of Public Health* 95.S1 (2005): S49-S58. Web.

'Jonathan Drori: Every Pollen Grain Has a Story'. 8AD. Web.
<<https://www.youtube.com/watch?v=vXDJ-nAykKE&feature=youtu.be>>.

Jonathan. J. Koehler, Michael J. Saks. 'The Individualization Fallacy in Forensic Science Evidence'. 61.1 (2008): 199-219. Web.
<http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1432516>.

Keiper, Joe B., and Dale A. Casamatta. 'Benthic Organisms as Forensic Indicators'. *Journal of the North American Benthological Society* 20.2 (2001): 311-324. Web.

Kiely, Terrence F. *Forensic Evidence: Science and the Criminal Law*. Second edition. Boca Raton, FL: CRC Press, 2006. Web. <<http://dx.doi.org/10.1201/9781420038064>>.

Kirk, Paul L. *Crime Investigation*. Ed. John I. Thornton. Second edition. New York: John Wiley & Sons, 1974. Print.

Kloster, Michael. *Fragilariopsis Kerguelensis Images from Sediment Core PS1768-8, Supplement to: Kloster, Michael; Kauer, Gerhard; Beszteri, Bánk* (2014): SHERPA: An Image Segmentation and Outline Feature Extraction Tool for Diatoms and Other Objects. *BMC Bioinformatics*, 15(1), 218. PANGAEA - Data Publisher for Earth & Environmental Science, 2014. Web.
<https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_data_cite3780485&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Kloster,%20M.,%20Kauer,%>

20G., %20&%20Beszteri,%20B.%20(2014).%20SHERPA:%20an%20image%20segmentation%20and%20outline%20feature%20extraction%20tool%20for%20diatoms%20and%20other%20objects.%20BMC%20bioinformatics,%2015(1),%202018.&sortby=rank&offset=0>.

---. 'Measurements of Valves of the Diatom *Fragilariaopsis Kerguelensis* from Southern Ocean Sediment Core PS1768-8, Supplement to: Kloster, Michael; Kauer, Gerhard; Esper, Oliver; Fuchs, Nike; Beszteri, Bánk (2018): Morphometry of the Diatom *Fragilariaopsis Kerguelensis* from Southern Ocean Sediment: High-Throughput Measurements Show Second Morphotype Occurring during Glacials. *Marine Micropaleontology*'. PANGAEA - Data Publisher for Earth & Environmental Science, 2018. Web.

<[Konopinski, D.I. et al. 'Investigation of Quartz Grain Surface Textures by Atomic Force Microscopy for Forensic Analysis'. *Forensic Science International* 223.1-3 \(2012\): 245-255. Web.](https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_datacite15843521&context=PC&vid=UCL_VU2&lang=en_US&search_scop=e=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Kloster,%20M.,%20Kauer,%20G.,%20Esper,%20O.,%20Fuchs,%20N.,%20&%20Beszteri,%20B.%20(2018).%20Morphometry%20of%20the%20diatom%20Fragilariaopsis%20kerguelensis%20from%20Southern%20Ocean%20sediment:%20High-throughput%20measurements%20show%20second%20morphotype%20occurring%20during%20glacials.%20Marine%20Micropaleontology,%20143,%2070-79.&sortby=rank>.</p>
</div>
<div data-bbox=)

Koper, K. D. et al. 'Forensic Seismology and the Sinking of the Kursk [textit{Kursk}]'. *Eos, Transactions American Geophysical Union* 82.4 (2001): 37-37. Web.

Levin, Emma A. et al. 'A Comparison of Thresholding Methods for Forensic Reconstruction Studies Using Fluorescent Powder Proxies for Trace Materials'. *Journal of Forensic Sciences* (2018): n. pag. Web.

---. 'A Comparison of Thresholding Methods for Forensic Reconstruction Studies Using Fluorescent Powder Proxies for Trace Materials'. *Journal of Forensic Sciences* (2018): n. pag. Web.

Maehly, A., and R. L. Williams, eds. *Forensic Science Progress* 5. Vol. 5. Berlin, Heidelberg: Springer Berlin Heidelberg, 1991. Web.

<<http://link.springer.com/10.1007/978-3-642-58233-2>>.

Magni, Paola A. et al. 'Evaluation of the Floating Time of a Corpse Found in a Marine Environment Using the Barnacle *Lepas Anatifera* L. (Crustacea: Cirripedia: Pedunculata)'. *Forensic Science International* 247 (2015): e6-e10. Web.

Márquez-Grant, Nicholas, and Julie Roberts, eds. *Forensic Ecology Handbook*. Chichester, UK: John Wiley & Sons, Ltd, 2012. Web. <<http://doi.wiley.com/10.1002/9781118374016>>.

---. *Forensic Ecology Handbook: From Crime Scene to Court*. Chichester: Wiley-Blackwell, 2012. Web.

<http://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=318983030004761&institutionId=4761&customerId=4760>.

Mateus, Marcos, Hilda de Pablo, and Nuno Vaz. 'An Investigation on Body Displacement

after Two Drowning Accidents'. *Forensic Science International* 229.1-3 (2013): e6-e12. Web.

Mazzoli, Alida, and Orlando Favoni. 'Particle Size, Size Distribution and Morphological Evaluation of Airborne Dust Particles of Diverse Woods by Scanning Electron Microscopy and Image Processing Program'. *Powder Technology* 225 (2012): 65-71. Web.

Mazzoli, Alida, and Giacomo Moriconi. 'Particle Size, Size Distribution and Morphological Evaluation of Glass Fiber Reinforced Plastic (GRP) Industrial by-Product'. *Micron* 67 (2014): 169-178. Web.

McCulloch, G. et al. 'The Identification of Markers for Geoforensic HPLC Profiling at Close Proximity Sites'. *Forensic Science International* 272 (2017): 127-141. Web.

Merritt, R. W., and J. R. Wallace. 'The Role of Aquatic Insects in Forensic Investigations'. *Forensic Entomology : The Utility of Arthropods in Legal Investigations*. Ed. Jason H. Byrd and James L. Castner. Boca Raton: CRC Press, 2000. 271-320. Web.
[http://explore.bl.uk/primo_library/libweb/action/display.do?frbrVersion=2&tabs=mor eTab&ct=display&fn=search&doc=BLL01010447216&indx=1&re clds=BLL01010447216&recIdxs=0&elementId=0&renderMode=poppedOut&displayMode=full&frbrVersion=2&dscnt=1&scp.scps=scope%3A%28BLCONTENT%29&frbg=&tab=local_tab&dstmp=1477947071905&srt=rank&mode=Basic&vl\(488279563UI0\)=any&dum=true&tb=t&vl\(freeText0\)=Forensic%20entomology%3B%20the%20utility%20of%20arthropods%20in%20legal%20investigations.&vid=BLVU1](http://explore.bl.uk/primo_library/libweb/action/display.do?frbrVersion=2&tabs=mor eTab&ct=display&fn=search&doc=BLL01010447216&indx=1&re clds=BLL01010447216&recIdxs=0&elementId=0&renderMode=poppedOut&displayMode=full&frbrVersion=2&dscnt=1&scp.scps=scope%3A%28BLCONTENT%29&frbg=&tab=local_tab&dstmp=1477947071905&srt=rank&mode=Basic&vl(488279563UI0)=any&dum=true&tb=t&vl(freeText0)=Forensic%20entomology%3B%20the%20utility%20of%20arthropods%20in%20legal%20investigations.&vid=BLVU1)

Michael Lynch and Sheila Jasanoff. 'Introduction: Contested Identities: Science, Law and Forensic Practice'. *Social Studies of Science* 28.5 (1998): 675-686. Web.

http://www.jstor.org/stable/285513?Search=yes&resultItemClick=true&searchUri=%2Faction%2FdoAdvancedSearch%3Fc5%3DAND%26amp%3Bq2%3D%26amp%3Bf4%3Dall%26amp%3Bf2%3Dall%26amp%3Bla%3D%26amp%3Bpt%3D%26amp%3Bq4%3D%26amp%3Bq6%3D%26amp%3Bc4%3DAND%26amp%3Bf6%3Dall%26amp%3Bf3%3Dall%26amp%3Bq0%3DContested%2BIentities%253A%2Bscience%252C%2Blaw%2Band%2Bforensic%2Bpractice%26amp%3Bc3%3DAND%26amp%3Bf0%3Dall%26amp%3Bacc%3Don%26amp%3Bc1%3DAND%26amp%3Bq1%3D%26amp%3Bf1%3Dall%26amp%3Bc6%3DAND%26amp%3Bf5%3Dall%26amp%3Bq3%3D%26amp%3Bisbn%3D%26amp%3Bed%3D%26amp%3Bsd%3D%26amp%3Bc2%3DAND%26amp%3Bq5%3D%26amp%3Bgroup%3Dnone&seq=1#page_scan_tab_contents

Micropalaeontological Society. *The Archaeological and Forensic Applications of Microfossils: A Deeper Understanding of Human History*. Ed. Mark Williams et al. London: Published for the Micropalaeontological Society by the Geological Society, 2017. Print.

Mildenhall, D.C. 'Forensic Palynology in New Zealand'. *Review of Palaeobotany and Palynology* 64.1-4 (1990): 227-234. Web.

---. 'Hypericum Pollen Determines the Presence of Burglars at the Scene of a Crime: An Example of Forensic Palynology'. *Forensic Science International* 163.3 (2006): 231-235. Web.

Mildenhall, D.C., P.E.J. Wiltshire, and V.M. Bryant. 'Forensic Palynology: Why Do It and How It Works'. *Forensic Science International* 163.3 (2006): 163-172. Web.

Missing Persons. Routledge, 2016. Web.
<https://www.taylorfrancis.com/books/9781315595603>.

Moore, Peter D., J. A. Webb, and Margaret E. Collinson. Pollen Analysis. 2nd ed. Oxford: Blackwell Scientific Publications, 1991. Print.

Morgan, R. M., and P. A. Bull. 'Forensic Geoscience and Crime Detection: Identification, Interpretation and Presentation in Forensic Geoscience'. 127 (2007): 73–90. Web.
http://www.geog.ox.ac.uk/staff/pbull_pub01.pdf.

---. 'The Philosophy, Nature and Practice of Forensic Sediment Analysis'. Progress in Physical Geography 31.1 (2007): 43–58. Web.

Morgan, RM. Conceptualising Forensic Science and Forensic Reconstruction. Part I: A Conceptual Model. N.p., 2017. Web.
[https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=UCL_EP_R_DS1563693&context=L&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=Local%20Search%20Engine&tab=local&query=any,contains,Morgan,%20R.%20M.%20\(2017\).%20Conceptualising%20forensic%20science%20and%20forensic%20reconstruction.%20Part%20I:%20A%20conceptual%20model.%20Science%20&%20Justice,%2057\(6\),%20455-459.&sortby=rank](https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=UCL_EP_R_DS1563693&context=L&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=Local%20Search%20Engine&tab=local&query=any,contains,Morgan,%20R.%20M.%20(2017).%20Conceptualising%20forensic%20science%20and%20forensic%20reconstruction.%20Part%20I:%20A%20conceptual%20model.%20Science%20&%20Justice,%2057(6),%20455-459.&sortby=rank)

Morgan, R.M., J. Flynn, et al. 'Experimental Forensic Studies of the Preservation of Pollen in Vehicle Fires'. Science & Justice 54.2 (2014): 141–145. Web.

---. 'Experimental Forensic Studies of the Preservation of Pollen in Vehicle Fires'. Science & Justice 54.2 (2014): 141–145. Web.

Morgan, RM. 'The Forensic Analysis of Sediments Recovered from Footwear'. Criminal and Environmental Soil Forensics. Springer, 2009. Web.
https://ucl.primo.exlibrisgroup.com/permalink/44UCL_INST/167dvkm/alma9931231541804761

Morgan, R.M., G. Davies, et al. 'The Recovery of Pollen Evidence from Documents and Its Forensic Implications'. Science & Justice 53.4 (2013): 375–384. Web.

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

Morgan, RM. 'The Relevance of the Evolution of Experimental Studies for the Interpretation and Evaluation of Some Trace Physical Evidence'. Science & Justice (2009): n. pag. Web.
https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=UCL_EP_R_DS84827&context=L&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=Local%20Search%20Engine&tab=local&query=any,contains,The%20relevance%20of%20the%20evolution%20of%20experimental%20studies%20for%20the%20interpretation%20and%20evaluation%20of%20some%20trace%20physical%20evidence&sortby=rank&offset=0

Morgan, R.M., J. Cohen, et al. 'The Relevance of the Evolution of Experimental Studies for the Interpretation and Evaluation of Some Trace Physical Evidence'. Science & Justice 49.4 (2009): 277–285. Web.

- Morgan, RM. 'The Spatial and Temporal Distribution of Pollen in a Room: Forensic Implications.' (2014): n. pag. Web.
[<https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=UCL_EP_R_DS1425730&context=L&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=Local%20Search%20Engine&tab=local&query=any,contains,The%20spatial%20and%20temporal%20distribution%20of%20pollen%20in%20a%20room:%20Forensic%20implications&sortby=rank>](https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=UCL_EP_R_DS1425730&context=L&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=Local%20Search%20Engine&tab=local&query=any,contains,The%20spatial%20and%20temporal%20distribution%20of%20pollen%20in%20a%20room:%20Forensic%20implications&sortby=rank).
- Morgan, Ruth M., James Robertson, et al. 'Quartz Grain Surface Textures of Soils and Sediments from Canberra, Australia: A Forensic Reconstruction Tool'. *Australian Journal of Forensic Sciences* 42.3 (2010): 169–179. Web.
- Morgan, Ruth M., Patricia Wiltshire, et al. 'The Role of Forensic Geoscience in Wildlife Crime Detection'. *Forensic Science International* 162.1–3 (2006): 152–162. Web.
- . 'The Role of Forensic Geoscience in Wildlife Crime Detection'. *Forensic Science International* 162.1–3 (2006): 152–162. Web.
- Morgan, Ruth M., and Peter A. Bull. 'Data Interpretation in Forensic Sediment and Soil Geochemistry'. *Environmental Forensics* 7.4 (2006): 325–334. Web.
- . 'Data Interpretation in Forensic Sediment and Soil Geochemistry'. *Environmental Forensics* 7.4 (2006): 325–334. Web.
- . 'The Philosophy, Nature and Practice of Forensic Sediment Analysis'. *Progress in Physical Geography* 31.1 (2007): 43–58. Web.
- Muccio, Zeland, and Glen P. Jackson. 'Isotope Ratio Mass Spectrometry'. *The Analyst* 134.2 (2009): 213–222. Web.
- Nakagawa, T. 'Dense-Media Separation as a More Efficient Pollen Extraction Method for Use with Organic Sediment/Deposit Samples: Comparison with the Conventional Method'. *Boreas* 27.1 15–24. Web.
[<https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_wos_000073443500002&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Nakagawa,%20T.%20Brugia%20apaglia,%20E.,%20Digerfeldt,%20G.%20Reille,%20M.%20De%20Beaulieu,%20J.-L.%20and.%20Yasuda,%20Y%201998.%20Dense-media%20separation%20as%20a%20more%20efficient%20pollen%20extraction%20method%20for%20use%20with%20organic%20sediment%2Fdeposit%20samples:%20comparison%20with%20the%20conventional%20method.%20Boreas%2027,&sortby=rank>](https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_wos_000073443500002&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Nakagawa,%20T.%20Brugia%20apaglia,%20E.,%20Digerfeldt,%20G.%20Reille,%20M.%20De%20Beaulieu,%20J.-L.%20and.%20Yasuda,%20Y%201998.%20Dense-media%20separation%20as%20a%20more%20efficient%20pollen%20extraction%20method%20for%20use%20with%20organic%20sediment%2Fdeposit%20samples:%20comparison%20with%20the%20conventional%20method.%20Boreas%2027,&sortby=rank).
- Newell, Andrew J. et al. 'Automated Texture Recognition of Quartz Sand Grains for Forensic Applications*'. *Journal of Forensic Sciences* 57.5 (2012): 1285–1289. Web.
- . 'Automated Texture Recognition of Quartz Sand Grains for Forensic Applications*'. *Journal of Forensic Sciences* 57.5 (2012): 1285–1289. Web.
- Parker, Rachael et al. 'Geophysics and the Search of Freshwater Bodies: A Review'. *Science & Justice* 50.3 (2010): 141–149. Web.
- Peabody, Anthony J., and Nigel G. Cameron. 'Forensic Science and Diatoms'. *The Diatoms*.

Ed. John P. Smol and Eugene F. Stoermer. Cambridge: Cambridge University Press, 2010. 534–539. Web. <<http://ebooks.cambridge.org/ref/id/CBO9780511763175A041>>.

Piette, Michel H.A., and Els A. De Letter. 'Drowning: Still a Difficult Autopsy Diagnosis'. *Forensic Science International* 163.1–2 (2006): 1–9. Web.

'Plant Detectives: How Brambles Can Help Solve Murder Cases - Dr Mark Spencer'. Web. <<http://www.bbc.co.uk/programmes/articles/5q2xGXDZv0S7hg3KQI11vNg/plant-detectives-how-bramble-and-co-can-help-solve-crimes>>.

'Police Divers & Underwater Investigations'. n. pag. Web. <<http://lawofficer.com/archive/police-divers-underwater-investigations/>>.

Pollanen, Michael S. 'Diatoms and Homicide'. *Forensic Science International* 91.1 (1998): 29–34. Web.

Pounds, C.A., and K.W. Smalldon. 'The Transfer of Fibres between Clothing Materials During Simulated Contacts and Their Persistence During Wear'. *Journal of the Forensic Science Society* 15.1 (1975): 29–37. Web.

Pringle, Jamie K. et al. 'Establishing Forensic Search Methodologies and Geophysical Surveying for the Detection of Clandestine Graves in Coastal Beach Environments'. *Forensic Science International* 219.1–3 (2012): e29–e36. Web.

Pringle, J.K. et al. 'The Use of Geoscience Methods for Terrestrial Forensic Searches'. *Earth-Science Reviews* 114.1–2 (2012): 108–123. Web.

Pye, Kenneth et al. 'Forensic Comparison of Soil Samples: Assessment of Small-Scale Spatial Variability in Elemental Composition, Carbon and Nitrogen Isotope Ratios, Colour, and Particle Size Distribution'. *Forensic Science International* 163.1–2 (2006): 59–80. Web.

Pye, Kenneth, D. J. Croft, and Geological Society of London. *Forensic Geoscience: Principles, Techniques and Applications*. Vol. 232. London: Geological Society, 2004. Print.

Pye, Kenneth, and Debra Croft. 'Forensic Analysis of Soil and Sediment Traces by Scanning Electron Microscopy and Energy-Dispersive X-Ray Analysis: An Experimental Investigation'. *Forensic Science International* 165.1 (2007): 52–63. Web.

Quaak, Frederike C.A., and Irene Kuiper. 'Statistical Data Analysis of Bacterial T-RFLP Profiles in Forensic Soil Comparisons'. *Forensic Science International* 210.1–3 (2011): 96–101. Web.

Rawlins, B. G., and M. Cave. 'Investigating Multi-Element Soil Geochemical Signatures and Their Potential for Use in Forensic Studies'. 232 (2004): 197–206. Web.

Rawlins, Barry G. et al. 'Potential and Pitfalls in Establishing the Provenance of Earth-Related Samples in Forensic Investigations'. *Journal of Forensic Sciences* 51.4 (2006): 832–845. Web.

'Reference and Research Book News'. 16.4 (2001): n. pag. Web.

<[https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_proquest199526850&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Houck,%20M.%20\(2001\).%20Mute%20witnesses:%20Trace%20evidence%20analysis:%20Academic%20Papers.&sortby=rank](https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_proquest199526850&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Houck,%20M.%20(2001).%20Mute%20witnesses:%20Trace%20evidence%20analysis:%20Academic%20Papers.&sortby=rank)>.

Reidy, Lorlyn et al. 'Elemental Fingerprinting of Soils Using ICP-MS and Multivariate Statistics: A Study for and by Forensic Chemistry Majors'. *Forensic Science International* 233.1-3 (2013): 37-44. Web.

Riding, Jb. 'Changes in Soil Pollen Assemblages on Footwear Worn at Different Sites'. *Palynology* 31 135-151. Web.

<https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_wos000252435100014&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Riding%20JB,%20Rawlins%20BG,%20Coley%20KH.%20Changes%20in%20soil%20pollen%20assemblages%20on%20footwear%20worn%20at%20different%20sites.%20Palynology%202007;31:135%20E%2080%93151.&sortby=rank>.

Ritz, K., Lorna Dawson, and David Miller. *Criminal and Environmental Soil Forensics*. [Dordrecht?]: Springer, 2009. Web.

<<https://ebookcentral.proquest.com/lib/ucl/detail.action?docID=417347>>.

Ruffell, Alastair. 'Forensic Pedology, Forensic Geology, Forensic Geoscience, Geoforensics and Soil Forensics'. *Forensic Science International* 202.1-3 (2010): 9-12. Web.

---. 'Under-Water Scene Investigation Using Ground Penetrating Radar (GPR) in the Search for a Sunken Jet Ski, Northern Ireland'. *Science & Justice* 46.4 (2006): 221-230. Web.

Ruffell, Alastair, and Jennifer McKinley. 'Forensic Geomorphology'. *Geomorphology* 206 (2014): 14-22. Web.

---. 'Forensic Geoscience: Applications of Geology, Geomorphology and Geophysics to Criminal Investigations'. *Earth-Science Reviews* 69.3-4 (2005): 235-247. Web.

---. 'Forensic Geoscience: Applications of Geology, Geomorphology and Geophysics to Criminal Investigations'. *Earth-Science Reviews* 69.3-4 (2005): 235-247. Web.

---. *Geoforensics*. Chichester, UK: John Wiley & Sons, Ltd, 2008. Web.
<<http://doi.wiley.com/10.1002/9780470758854>>.

---. *Geoforensics*. Chichester, UK: John Wiley & Sons, Ltd, 2008. Web.
<<http://doi.wiley.com/10.1002/9780470758854>>.

Ruffell, Alastair, Jamie K. Pringle, and Shari Forbes. 'Search Protocols for Hidden Forensic Objects beneath Floors and within Walls'. *Forensic Science International* 237 (2014): 137-145. Web.

Ruffell, Alastair, and Patricia Wiltshire. 'Conjunctive Use of Quantitative and Qualitative X-Ray Diffraction Analysis of Soils and Rocks for Forensic Analysis'. *Forensic Science International* 145.1 (2004): 13-23. Web.

Saferstein, Richard. *Criminalistics: An Introduction to Forensic Science*. Edition 11, global edition. Boston: Pearson, 2015. Print.

---. *Criminalistics: An Introduction to Forensic Science*. Edition 11, global edition. Boston: Pearson, 2015. Print.

Schneider, Caroline A, Wayne S Rasband, and Kevin W Eliceiri. 'NIH Image to ImageJ: 25 Years of Image Analysis'. *Nature Methods* 9.7 (2012): 671–675. Web.

---. 'NIH Image to ImageJ: 25 Years of Image Analysis'. *Nature Methods* 9.7 (2012): 671–675. Web.

Schulze, Katja et al. 'PlanktoVision – an Automated Analysis System for the Identification of Phytoplankton'. *BMC Bioinformatics* 14.1 (2013): n. pag. Web.

Schweitzer, N.J. 'THE CSI EFFECT: POPULAR FICTION ABOUT FORENSIC SCIENCE AFFECTS THE PUBLIC'S EXPECTATIONS ABOUT REAL FORENSIC SCIENCE'. *Jurimetrics* 47.3 357–364. Web.

<[https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_jstor_archive_1229762978&context=PC&vid=UCL_VU2\[\]en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,HE%20CSI%20EFFECT:%20POPULAR%20FICTION%20ABOUT%20FORENSIC%20SCIENCE%20AFFECTS%20THE%20PUBLIC%27S%20EXPECTATIONS%20ABOUT%20REAL%20FORENSIC%20SCIENCE&sortby=rank](https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_jstor_archive_1229762978&context=PC&vid=UCL_VU2[]en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,HE%20CSI%20EFFECT:%20POPULAR%20FICTION%20ABOUT%20FORENSIC%20SCIENCE%20AFFECTS%20THE%20PUBLIC%27S%20EXPECTATIONS%20ABOUT%20REAL%20FORENSIC%20SCIENCE&sortby=rank)>.

Scott, J., and J. R. Hunter. 'Environmental Influences on Resistivity Mapping for the Location of Clandestine Graves'. 232.1 (2004): 33–38. Web.

---. 'Environmental Influences on Resistivity Mapping for the Location of Clandestine Graves'. Geological Society, London, Special Publications 232.1 (2004): 33–38. Web.

Scott, Kirstie R. et al. 'The Transferability of Diatoms to Clothing and the Methods Appropriate for Their Collection and Analysis in Forensic Geoscience'. *Forensic Science International* 241 (2014): 127–137. Web.

'SERIAL'. Web. <<https://serialpodcast.org/>>.

Siver, P. A., W. D. Lord, and D. J. McCarthy. 'Forensic Limnology: The Use of Freshwater Algal Community Ecology to Link Suspects to an Aquatic Crime Scene in Southern New England'. 39.3 (1994): 847–853. Web.

<https://compass.astm.org/DIGITAL_LIBRARY/JOURNALS/JFS/PAGES/JFS13663J.htm>.

Slot, Ana et al. 'Tracers as Invisible Evidence — The Transfer and Persistence of Flock Fibres during a Car Exchange'. *Forensic Science International* 275 (2017): 178–186. Web.

'Solved- Trace Evidence'. 23 Oct. 2008. Web.

<<https://www.youtube.com/watch?v=AMmSCXzmxD4>>.

Stover, Eric, William D. Haglund, and Margaret Samuels. 'Exhumation of Mass Graves in Iraq'. *JAMA* 290.5 (2003): n. pag. Web.

Sugita, Ritsuko, and Yoshiteru Marumo. 'Screening of Soil Evidence by a Combination of Simple Techniques: Validity of Particle Size Distribution'. *Forensic Science International*

122.2-3 (2001): 155-158. Web.

---. 'Validity of Color Examination for Forensic Soil Identification'. *Forensic Science International* 83.3 (1996): 201-210. Web.

'The "CSI Effect"'. (2010): n. pag. Web. <<http://www.economist.com/node/15949089>>.

'The Fascinating Process of Human Decomposition'. 28 Oct. 2014. Web. <<https://www.youtube.com/watch?v=OFJrow7yaec&feature=youtu.be>>.

'The Forensics Library'. N.p., n.d. Web. <<http://aboutforensics.co.uk/>>.

'The Murder Trial'. Web. <<https://learningonscreen.ac.uk/ondemand/index.php/prog/057FF632?bcast=98658101>>.

'The Soil Sleuth'. 21AD. Web. <<https://www.youtube.com/watch?v=NyurHTD2Kro>>.

Thompson, William C., and Edward L. Schumann. 'Interpretation of Statistical Evidence in Criminal Trials: The Prosecutor's Fallacy and the Defense Attorney's Fallacy.' *Law and Human Behavior* 11.3 (1987): 167-187. Web.

Tibbett, Mark, and David O. Carter, eds. *Soil Analysis in Forensic Taphonomy : Chemical and Biological Effects of Buried Human Remains*. Boca Raton, Florida: CRC, 2008. Web. <[http://explore.bl.uk/primo_library/libweb/action/display.do?tabs=moreTab&ct=display&fn=search&doc=BLL01014458757&indx=1&recIds=BLL01014458757&reclidxs=0&elementId=0&renderMode=poppedOut&displayMode=full&frbrVersion=&dscnt=1&scp.scps=scope%3A%28BLCONTENT%29&frbg=&tab=local_tab&dstmp=1477944307615&srt=rank&mode=Basic&vl\(488279563UI0\)=any&dum=true&tb=t&vl\(freeText0\)=soil%20analysis%20in%20forensic%20taphonomy%20chemical%20and%20biological%20effects%20of%20buried%20human%20remains&vid=BLVU1](http://explore.bl.uk/primo_library/libweb/action/display.do?tabs=moreTab&ct=display&fn=search&doc=BLL01014458757&indx=1&recIds=BLL01014458757&reclidxs=0&elementId=0&renderMode=poppedOut&displayMode=full&frbrVersion=&dscnt=1&scp.scps=scope%3A%28BLCONTENT%29&frbg=&tab=local_tab&dstmp=1477944307615&srt=rank&mode=Basic&vl(488279563UI0)=any&dum=true&tb=t&vl(freeText0)=soil%20analysis%20in%20forensic%20taphonomy%20chemical%20and%20biological%20effects%20of%20buried%20human%20remains&vid=BLVU1)>.

'Underwater Forensics Robot on Beyond Tomorrow'. Web. <<http://www.dailymotion.com/video/x2xj6jp>>.

'Underwater Forensics (Science Channel)'. Web. <<http://www.sciencechannel.com/tv-shows/science-channel-presents/videos/discoveries-this-week-underwater-forensics/>>.

'Undisclosed'. Web. <<http://undisclosed-podcast.com/>>.

'Waxing Historical: A Potted History of Adipocere'. 12AD. Web. <<https://www.youtube.com/watch?v=apLz4uT6jWY&feature=youtu.be>>.

White, Peter. *Crime Scene to Court: The Essentials of Forensic Science*. 2nd ed. Cambridge, UK: Royal Society of Chemistry, 2004. Print.

Wiltshire, Patricia E.J. 'Consideration of Some Taphonomic Variables of Relevance to Forensic Palynological Investigation in the United Kingdom'. *Forensic Science International* 163.3 (2006): 173-182. Web.

---. 'Consideration of Some Taphonomic Variables of Relevance to Forensic Palynological Investigation in the United Kingdom'. *Forensic Science International* 163.3 (2006): 173–182. Web.

Wiltshire, Patricia E.J., and Sue Black. 'The Cribriform Approach to the Retrieval of Palynological Evidence from the Turbinates of Murder Victims'. *Forensic Science International* 163.3 (2006): 224–230. Web.

Young, Jennifer M., Laura S. Weyrich, and Alan Cooper. 'Forensic Soil DNA Analysis Using High-Throughput Sequencing: A Comparison of Four Molecular Markers'. *Forensic Science International: Genetics* 13 (2014): 176–184. Web.

Zala, Krista. 'Dirty Science: Soil Forensics Digs into New Techniques'. *Science* 318.5849 386–387. Web.

<https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_jstor_archive_2320051376&context=PC&vid=UCL_VU20=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Dirty%20Science:%20Soil%20Forensics%20Digs%20Into%20New%20Techniques&sortby=rank>.

Zavada, Michael S., Stephanie M. McGraw, and Melissa A. Miller. 'The Role of Clothing Fabrics as Passive Pollen Collectors in the North-eastern United States'. *Grana* 46.4 (2007): 285–291. Web.

Zimmerman, Kathryn A., and John R. Wallace. 'The Potential to Determine a Postmortem Submersion Interval Based on AlgalDiatom Diversity on Decomposing Mammalian Carcasses in Brackish Ponds in Delaware'. *Journal of Forensic Sciences* 53.4 (2008): 935–941. Web.