

SECU0021: Forensic Geoscience

[View Online](#)

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

Abdulla, S. (1999) 'The buzzing detective', news@nature [Preprint]. Available at:
<https://doi.org/10.1038/news990923-2>.

Allen, T.J., Hoefler, K. and Rose, S. (1998) 'The transfer of glass—part 3', Forensic Science International, 93(2-3), pp. 195–200. Available at:
[https://doi.org/10.1016/S0379-0738\(98\)00043-7](https://doi.org/10.1016/S0379-0738(98)00043-7).

Allen, T.J. and Scranage, J.K. (1998) 'The transfer of glass—part 1', Forensic Science International, 93(2-3), pp. 167–174. Available at:
[https://doi.org/10.1016/S0379-0738\(98\)00041-3](https://doi.org/10.1016/S0379-0738(98)00041-3).

Amendt, J. et al. (2007) 'Best practice in forensic entomology—standards and guidelines', International Journal of Legal Medicine, 121(2), pp. 90–104. Available at:
<https://doi.org/10.1007/s00414-006-0086-x>.

Amendt, J. et al. (2011) 'Forensic entomology: applications and limitations', Forensic Science, Medicine, and Pathology, 7(4), pp. 379–392. Available at:
<https://doi.org/10.1007/s12024-010-9209-2>.

'Analyzing fluorescence microscopy images with ImageJ' (no date). Available at:
http://www.microscopist.co.uk/wp-content/uploads/2018/09/ImageJ_FL_Image_Analysis.pdf.

Anderson, G.S. and Hobischak, N.R. (2004) 'Decomposition of carrion in the marine environment in British Columbia, Canada', International Journal of Legal Medicine, 118(4). Available at: <https://doi.org/10.1007/s00414-004-0447-2>.

Bailey, M.J. et al. (2012) '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), pp. 2260–2267. Available at:
<https://doi.org/10.1021/ac2028722>.

Balding, D.J. and Buckleton, J. (2009) 'Interpreting low template DNA profiles', Forensic Science International: Genetics, 4(1), pp. 1–10. Available at:
<https://doi.org/10.1016/j.fsigen.2009.03.003>.

'BBC Four - Catching History's Criminals: The Forensics Story' (no date). Available at:
<http://www.bbc.co.uk/programmes/p02l4p5x>.

'BBC Radio 4 - Forensics in Crisis' (no date). Available at:
<http://www.bbc.co.uk/programmes/b05sv09g/broadcasts/2015/05>.

'BBC Radio 4 - The Infinite Monkey Cage, Series 12, Forensic Science' (no date). Available at: <http://www.bbc.co.uk/programmes/b064yglg>.

'BBC Radio 4 - The Life Scientific, Niamh Nic Daeid' (no date). Available at:
<http://www.bbc.co.uk/programmes/b062k9zz>.

'BBC Radio 4 - The Report, Forensic Science' (no date). Available at:
<http://www.bbc.co.uk/programmes/b01m68w2>.

Beck, Richard A. (no date) 'Remote Sensing and GIS as Counterterrorism Tools in the Afghanistan War: A Case Study of the Zhawar Kili Region', *The Professional Geographer*, 55(2). Available at: <https://doi.org/10.1111/0033-0124.5502005>.

Bell, S. (2006) *Forensic chemistry*. Upper Saddle River, N.J.: Pearson Prentice Hall.

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

Bevan, B.W. (1991) 'The search for graves', 56(9), pp. 1310–1319. Available at:
<http://www.olemiss.edu/research/anthropology/haley/class2010/library/Bevan1991.pdf>.

Brock, J.H. and Norris, D.O. (1997) 'Forensic botany: an under-utilized resource', 42(3), pp. 364–367. Available at:
https://compass.astm.org/DIGITAL_LIBRARY/JOURNALS/JFS/PAGES/JFS14130J.htm.

Brown, A.G. (2006) 'The use of forensic botany and geology in war crimes investigations in NE Bosnia', *Forensic Science International*, 163(3), pp. 204–210. Available at:
<https://doi.org/10.1016/j.forsciint.2006.05.025>.

Brown, Antony G. (no date) 'The combined use of pollen and soil analyses in a search and subsequent murder investigation', *Journal of Forensic Sciences*, 47(3), pp. 614–618.
Available at:
https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_scopus2-s2.0-0036100201&context=PC&vid=UCL_VU2&lang=en_US&searc h_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&quer y=any,contains,The%20combined%20use%20of%20pollen%20and%20petrologic%20analy ses%20in%20a%20search%20and%20subsequent%20murder%20investigation&sortby=rank&offset=0.

Bryant, V.M. and Jones, G.D. (2006) 'Forensic palynology: Current status of a rarely used technique in the United States of America', *Forensic Science International*, 163(3), pp. 183–197. Available at: <https://doi.org/10.1016/j.forsciint.2005.11.021>.

Bryant, V.M., Jones, J.G. and Mildenhall, D.C. (1990) 'Forensic palynology in the United States of America', *Palynology*, 14(1), pp. 193–208. Available at:
<https://doi.org/10.1080/01916122.1990.9989380>.

Bugelli, V. et al. (2015) 'Forensic Entomology and the Estimation of the Minimum Time Since Death in Indoor Cases', *Journal of Forensic Sciences*, 60(2), pp. 525–531. Available

at: <https://doi.org/10.1111/1556-4029.12647>.

Bull, P.A. et al. (2006a) 'The Transfer and Persistence of Trace Particulates: Experimental studies using clothing fabrics', *Science & Justice*, 46(3), pp. 185–195. Available at: [https://doi.org/10.1016/S1355-0306\(06\)71592-1](https://doi.org/10.1016/S1355-0306(06)71592-1).

Bull, P.A. et al. (2006b) 'The Transfer and Persistence of Trace Particulates: Experimental studies using clothing fabrics', *Science & Justice*, 46(3), pp. 185–195. Available at: [https://doi.org/10.1016/S1355-0306\(06\)71592-1](https://doi.org/10.1016/S1355-0306(06)71592-1).

Bull, P.A. and Morgan, R.M. (2006) 'Sediment Fingerprints: A forensic technique using quartz sand grains', *Science & Justice*, 46(2), pp. 107–124. Available at: [https://doi.org/10.1016/S1355-0306\(06\)71581-7](https://doi.org/10.1016/S1355-0306(06)71581-7).

Bull, P.A., Morgan, R.M. and Freudiger-Bonzon, J. (2008) 'A critique of the present use of some geochemical techniques in geoforensic analysis', *Forensic Science International*, 178(2–3), pp. e35–e40. Available at: <https://doi.org/10.1016/j.forsciint.2007.09.003>.

Bull, P.A., Parker, A. and Morgan, R.M. (2006) 'The forensic analysis of soils and sediment taken from the cast of a footprint', *Forensic Science International*, 162(1–3), pp. 6–12. Available at: <https://doi.org/10.1016/j.forsciint.2006.06.075>.

Cameron, N.G. (2004) 'The use of diatom analysis in forensic geoscience', 232, pp. 277–280. Available at: <https://doi.org/10.1144/GSL.SP.2004.232.01.25>.

'Catching History's Criminals: The Forensics Story' (no date). Available at: <http://www.bbc.co.uk/programmes/p02tydb7>.

Catts, E.P. and Goff, M.L. (1992) 'Forensic Entomology in Criminal Investigations', *Annual Review of Entomology*, 37(1), pp. 253–272. Available at: <https://doi.org/10.1146/annurev.en.37.010192.001345>.

Cheshire, K., Morgan, R.M. and Holmes, J. (2017) '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), pp. 161–174. Available at: <https://doi.org/10.1080/00450618.2016.1144789>.

Chisum, W.J. and Turvey, B.E. (2011) *Crime Reconstruction*. 2nd ed. Amsterdam: Academic Press. Available at: <http://www.sciencedirect.com/science/book/9780123864604>.

Cole, S.A. (2013) '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), pp. 36–46. Available at: <https://doi.org/10.1016/j.shpsc.2012.09.003>.

Cook, R. et al. (1998) 'A hierarchy of propositions: deciding which level to address in casework', *Science & Justice*, 38(4), pp. 231–239. Available at: [https://doi.org/10.1016/S1355-0306\(98\)72117-3](https://doi.org/10.1016/S1355-0306(98)72117-3).

Cox, E.J. (2012) 'Diatoms and Forensic Science', in N. Márquez-Grant and J. Roberts (eds) *Forensic Ecology Handbook*. Chichester, UK: John Wiley & Sons, Ltd, pp. 141–151. Available at: <https://doi.org/10.1002/9781118374016.ch9>.

Cox, M. (2008) *The scientific investigation of mass graves: towards protocols and standard operating procedures*. New York: Cambridge University Press.

Cox, M.R. and Budhu, M. (2008a) 'A practical approach to grain shape quantification', *Engineering Geology*, 96(1-2), pp. 1-16. Available at: <https://doi.org/10.1016/j.enggeo.2007.05.005>.

Cox, M.R. and Budhu, M. (2008b) 'A practical approach to grain shape quantification', *Engineering Geology*, 96(1-2), pp. 1-16. Available at: <https://doi.org/10.1016/j.enggeo.2007.05.005>.

'Crime Scene Creatures - Counting Rings to Catch a Murderer (PBS)' (no date). Available at: <http://www.pbs.org/wnet/nature/crime-scene-creatures-video-counting-rings-to-catch-a-murderer/5207/>.

'Crime Scene Creatures - Diatom Detective (PBS)' (no date). Available at: <http://www.pbs.org/wnet/nature/crime-scene-creatures-video-diatom-detective/5208/>.

Croft, D.J. and Pye, K. (2003) '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), pp. 2581-2584. Available at: <https://doi.org/10.1002/rcm.1174>.

Dachs, J., McNaught, I.J. and Robertson, J. (2003a) 'The persistence of human scalp hair on clothing fabrics', *Forensic Science International*, 138(1-3), pp. 27-36. Available at: <https://doi.org/10.1016/j.forsciint.2003.07.014>.

Dachs, J., McNaught, I.J. and Robertson, J. (2003b) 'The persistence of human scalp hair on clothing fabrics', *Forensic Science International*, 138(1-3), pp. 27-36. Available at: <https://doi.org/10.1016/j.forsciint.2003.07.014>.

Dawson, L.A. and Hillier, S. (2010) 'Measurement of soil characteristics for forensic applications', *Surface and Interface Analysis*, 42(5), pp. 363-377. Available at: <https://doi.org/10.1002/sia.3315>.

Delabarre, T. et al. (2013) 'The potential of forensic analysis on human bones found in riverine environment', *Forensic Science International*, 228(1-3), pp. e1-e5. Available at: <https://doi.org/10.1016/j.forsciint.2013.03.019>.

Dent, B.B., Forbes, S.L. and Stuart, B.H. (2004) 'Review of human decomposition processes in soil', *Environmental Geology*, 45(4), pp. 576-585. Available at: <https://doi.org/10.1007/s00254-003-0913-z>.

Dickson, G.C. et al. (2011) 'Marine bacterial succession as a potential indicator of postmortem submersion interval', *Forensic Science International*, 209(1-3), pp. 1-10. Available at: <https://doi.org/10.1016/j.forsciint.2010.10.016>.

Drahla, C. and Widener, A. (2014) 'Forcing Change In Forensic Science', 92(19), pp. 10-15. Available at: <http://cen.acs.org/articles/92/i19/Forcing-Change-Forensic-Science.html>.

Etienne, D. and Jouffroy-Bapicot, I. (2014) 'Optimal counting limit for fungal spore

abundance estimation using Sporormiella as a case study', *Vegetation History and Archaeobotany*, 23(6), pp. 743–749. Available at: <https://doi.org/10.1007/s00334-014-0439-1>.

Evett, I.W. et al. (2017) 'Finding the way forward for forensic science in the US—A commentary on the PCAST report', *Forensic Science International*, 278, pp. 16–23. Available at: <https://doi.org/10.1016/j.forsciint.2017.06.018>.

Fenning, P.J. and Donnelly, L.J. (2004) 'Geophysical techniques for forensic investigation', 232(1), pp. 11–20. Available at: <https://doi.org/10.1144/GSL.SP.2004.232.01.03>.

Flanagan, R.J. (2018) 'Cut Costs at All Costs!', *Forensic Science International*, 290, pp. e26–e28. Available at: <https://doi.org/10.1016/j.forsciint.2018.06.038>.

Forbes, S.L., Dent, B.B. and Stuart, B.H. (2005) 'The effect of soil type on adipocere formation', *Forensic Science International*, 154(1), pp. 35–43. Available at: <https://doi.org/10.1016/j.forsciint.2004.09.108>.

Forbes, S.L., Stuart, B.H. and Dent, B.B. (2002) 'The identification of adipocere in grave soils', *Forensic Science International*, 127(3), pp. 225–230. Available at: [https://doi.org/10.1016/S0379-0738\(02\)00127-5](https://doi.org/10.1016/S0379-0738(02)00127-5).

Forbes, S.L., Stuart, B.H. and Dent, B.B. (2005) 'The effect of the burial environment on adipocere formation', *Forensic Science International*, 154(1), pp. 24–34. Available at: <https://doi.org/10.1016/j.forsciint.2004.09.107>.

'Forensic entomology - The crime scene (Wellcome Collection)' (5AD). Available at: <https://www.youtube.com/watch?v=HIVKISCmjTQ>.

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

French, J (2014) 'The secondary transfer of gunshot residue: an experimental investigation carried out with SEM-EDX analysis', X-RAY SPECTROMETRY [Preprint]. Available at: https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=UCL_EPR_DS1422146&context=L&vid=UCL_VU2&ln=en_US&search_scope=CSCOP_UCL&adaptor=Local%20Search%20Engine&tab=local&query=any,contains,The%20secondary%20transfer%20of%20gunshot%20residue:%20an%20experimental%20investigation%20carried%20out%20with%20SEM-EDX%20analysis&sortby=rank.

French, J.C. et al. (2012a) 'Multiple transfers of particulates and their dissemination within contact networks', *Science & Justice*, 52(1), pp. 33–41. Available at: <https://doi.org/10.1016/j.scijus.2011.05.001>.

French, J.C. et al. (2012b) 'Multiple transfers of particulates and their dissemination within contact networks', *Science & Justice*, 52(1), pp. 33–41. Available at: <https://doi.org/10.1016/j.scijus.2011.05.001>.

'From Eggs to Maggots' (no date). Available at: <http://www.pbs.org/wnet/nature/crime-scene-creatures-video-from-eggs-to-maggots/5209/>.

G. Clark Davenport (2001) 'Remote Sensing Applications in Forensic Investigations', *Historical Archaeology*, 35(1), pp. 87–100. Available at:
http://www.jstor.org/stable/25616896?Search=yes&resultItemClick=true&searchUri=%2Faction%2FdoAdvancedSearch%3Facc%3Don%26amp%3Bq6%3D%26amp%3Bf0%3Dall%26amp%3Bc4%3DAND%26amp%3Bc2%3DAND%26amp%3Bq1%3D%26amp%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&se q=1#page_scan_tab_contents

Garrett, Brandon L. (no date) 'Invalid forensic science testimony and wrongful convictions', *Virginia Law Review*, 95(1), pp. 1–97. Available at:
https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_scopus2-s2.0-65349105013&context=PC&vid=UCL_VU2&en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Invalid%20Forensic%20Science%20Testimony%20and%20Wrongful%20Convictions&sortby=rank.

'Gepard GPR ground penetrating radar - Applications and functionality' (17AD). Available at: <https://www.youtube.com/watch?v=JQAeExJwjpE>.

Green, N. (2011) 'Get ready for CSI: Soil'. Available at:
<https://www.theguardian.com/science/blog/2011/sep/13/forensic-science-content-transference>.

Grieve, M.C. (1987) 'Glitter particles—an unusual source of trace evidence?', *Journal of the Forensic Science Society*, 27(6), pp. 405–412. Available at:
[https://doi.org/10.1016/S0015-7368\(87\)72789-3](https://doi.org/10.1016/S0015-7368(87)72789-3).

Grieve, M.C., Dunlop, J. and Haddock, P.S. (1989) 'Transfer experiments with acrylic fibres', *Forensic Science International*, 40(3), pp. 267–277. Available at:
[https://doi.org/10.1016/0379-0738\(89\)90185-0](https://doi.org/10.1016/0379-0738(89)90185-0).

Haglund, W. and Sorg, M. (eds) (1996) *Forensic Taphonomy*. CRC Press. Available at: <https://doi.org/10.1201/9781439821923>.

Hamzelou, J. (2015) 'Hair analysis on trial after FBI admits to using flawed evidence'. Available at:
<https://www.newscientist.com/article/dn27386-hair-analysis-on-trial-after-fbi-admits-to-using-flawed-evidence/#.VTnvtpOcvvs>.

Hansen, J.D. and Pringle, J.K. (2013) 'Comparison of magnetic, electrical and ground penetrating radar surveys to detect buried forensic objects in semi-urban and domestic patio environments', 384(1), pp. 229–251. Available at: <https://doi.org/10.1144/SP384.13>.

Hanson, I.D. (2004) 'The importance of stratigraphy in forensic investigation', *Geological Society, London, Special Publications*, 232(1), pp. 39–47. Available at:
<https://doi.org/10.1144/GSL.SP.2004.232.01.06>.

Hawksworth, D.L. and Wiltshire, P.E.J. (2011a) 'Forensic mycology: the use of fungi in criminal investigations', *Forensic Science International*, 206(1-3), pp. 1-11. Available at: <https://doi.org/10.1016/j.forsciint.2010.06.012>.

Hawksworth, D.L. and Wiltshire, P.E.J. (2011b) 'Forensic mycology: the use of fungi in criminal investigations', *Forensic Science International*, 206(1-3), pp. 1-11. Available at: <https://doi.org/10.1016/j.forsciint.2010.06.012>.

Holzer, Thomas L. (no date) 'Seismograms offer insight into Oklahoma City bombing', *Eos*, 77(41). Available at: https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_georef_1997-016939&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, M. and Walsh, K.A.J. (1998) 'Forensic palynology: assessing the value of the evidence', *Review of Palaeobotany and Palynology*, 103(1-2), pp. 69-74. Available at: [https://doi.org/10.1016/S0034-6667\(98\)00027-X](https://doi.org/10.1016/S0034-6667(98)00027-X).

Horrocks, Mark (no date a) 'Fine resolution of pollen patterns in limited space: Differentiating a crime scene and alibi scene seven meters apart', *Journal of Forensic Sciences*, 44(2), pp. 417-420. Available at: 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.

Horrocks, Mark (no date b) 'Forensic palynology: Variation in the pollen content of soil surface samples', *Journal of Forensic Sciences*, 43(2). Available at: 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&sortby=rank.

Igathinathane, C. et al. (2009) 'Sieveless particle size distribution analysis of particulate materials through computer vision', *Computers and Electronics in Agriculture*, 66(2), pp. 147-158. Available at: <https://doi.org/10.1016/j.compag.2009.01.005>.

Inman, K. and Rudin, N. (2002a) 'The origin of evidence', *Forensic Science International*, 126(1), pp. 11-16. Available at: [https://doi.org/10.1016/S0379-0738\(02\)00031-2](https://doi.org/10.1016/S0379-0738(02)00031-2).

Inman, K. and Rudin, N. (2002b) 'The origin of evidence', *Forensic Science International*, 126(1), pp. 11-16. Available at: [https://doi.org/10.1016/S0379-0738\(02\)00031-2](https://doi.org/10.1016/S0379-0738(02)00031-2).

'Inspecting Detectives, The Long Shadow of the World's End' (no date). Available at: <http://www.bbc.co.uk/programmes/b06cy69y>.

Jantunen, J. and Saarinen, K. (2011) 'Pollen transport by clothes', *Aerobiologia*, 27(4), pp.

339–343. Available at: <https://doi.org/10.1007/s10453-011-9200-8>.

Jasanoff, S. (2005) 'Law's Knowledge: Science for Justice in Legal Settings', *American Journal of Public Health*, 95(S1), pp. S49–S58. Available at: <https://doi.org/10.2105/AJPH.2004.045732>.

Jasanoff, S. (2006) 'Just Evidence: The Limits of Science in the Legal Process', *The Journal of Law, Medicine & Ethics*, 34(2), pp. 328–341. Available at: <https://doi.org/10.1111/j.1748-720X.2006.00038.x>.

'Jonathan Drori: Every pollen grain has a story' (8AD). Available at: <https://www.youtube.com/watch?v=vXDJ-nAykKE&feature=youtu.be>.

Jonathan. J. Koehler, M.J.S. (2008) 'The Individualization Fallacy in Forensic Science Evidence', 61(1), pp. 199–219. Available at: http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1432516.

Keiper, J.B. and Casamatta, D.A. (2001) 'Benthic organisms as forensic indicators', *Journal of the North American Benthological Society*, 20(2), pp. 311–324. Available at: <https://doi.org/10.2307/1468325>.

Kiely, T.F. (2006) *Forensic evidence: science and the criminal law*. Second edition. Boca Raton, FL: CRC Press. Available at: <http://dx.doi.org/10.1201/9781420038064>.

Kirk, P.L. (1974) *Crime investigation*. Second edition. Edited by J.I. Thornton. New York: John Wiley & Sons.

Kloster, Michael (2014) Fragilaropsis 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. Available at: <https://doi.org/b>10.1594/PANGAEA.833665>.

Kloster, Michael (2018) Measurements of valves of the diatom Fragilaropsis 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 Fragilaropsis kerguelensis from Southern Ocean sediment: High-throughput measurements show second morphotype occurring during glacials. *Marine Micropaleontology*. PANGAEA - Data Publisher for Earth & Environmental Science. Available at: <https://doi.org/b>10.1594/PANGAEA.892593>.

Konopinski, D.I. et al. (2012) 'Investigation of quartz grain surface textures by atomic force microscopy for forensic analysis', *Forensic Science International*, 223(1–3), pp. 245–255. Available at: <https://doi.org/10.1016/j.forsciint.2012.09.011>.

Koper, K.D. et al. (2001) 'Forensic seismology and the sinking of the Kursk [textit{Kursk}]', *Eos, Transactions American Geophysical Union*, 82(4), pp. 37–37. Available at: <https://doi.org/10.1029/01EO00023>.

Levin, E.A. et al. (2018a) 'A Comparison of Thresholding Methods for Forensic Reconstruction Studies Using Fluorescent Powder Proxies for Trace Materials', *Journal of Forensic Sciences* [Preprint]. Available at: <https://doi.org/10.1111/1556-4029.13938>.

- Levin, E.A. et al. (2018b) 'A Comparison of Thresholding Methods for Forensic Reconstruction Studies Using Fluorescent Powder Proxies for Trace Materials', *Journal of Forensic Sciences* [Preprint]. Available at: <https://doi.org/10.1111/1556-4029.13938>.
- Maehly, A. and Williams, R.L. (eds) (1991) *Forensic Science Progress 5*. Berlin, Heidelberg: Springer Berlin Heidelberg. Available at: <https://doi.org/10.1007/978-3-642-58233-2>.
- Magni, P.A. et al. (2015) '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, pp. e6–e10. Available at: <https://doi.org/10.1016/j.forsciint.2014.11.016>.
- Márquez-Grant, N. and Roberts, J. (eds) (2012a) *Forensic Ecology Handbook*. Chichester, UK: John Wiley & Sons, Ltd. Available at: <https://doi.org/10.1002/9781118374016>.
- Márquez-Grant, N. and Roberts, J. (2012b) *Forensic ecology handbook: from crime scene to court*. Chichester: Wiley-Blackwell. Available at: http://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=3189830300004761&institutionId=4761&customerId=4760.
- Mateus, M., de Pablo, H. and Vaz, N. (2013) 'An investigation on body displacement after two drowning accidents', *Forensic Science International*, 229(1–3), pp. e6–e12. Available at: <https://doi.org/10.1016/j.forsciint.2013.03.010>.
- Mazzoli, A. and Favoni, O. (2012) '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, pp. 65–71. Available at: <https://doi.org/10.1016/j.powtec.2012.03.033>.
- Mazzoli, A. and Moriconi, G. (2014) 'Particle size, size distribution and morphological evaluation of glass fiber reinforced plastic (GRP) industrial by-product', *Micron*, 67, pp. 169–178. Available at: <https://doi.org/10.1016/j.micron.2014.07.007>.
- McCulloch, G. et al. (2017) 'The identification of markers for Geoforensic HPLC profiling at close proximity sites', *Forensic Science International*, 272, pp. 127–141. Available at: <https://doi.org/10.1016/j.forsciint.2017.01.009>.
- Merritt, R.W. and Wallace, J.R. (2000) 'The role of aquatic insects in forensic investigations', in J.H. Byrd and J.L. Castner (eds) *Forensic entomology : the utility of arthropods in legal investigations*. Boca Raton: CRC Press, pp. 271–320. Available at: [http://explore.bl.uk/primo_library/libweb/action/display.do?frbrVersion=2&tabs=moreTab&ct=display&fn=search&doc=BLL01010447216&indx=1&recIds=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=moreTab&ct=display&fn=search&doc=BLL01010447216&indx=1&recIds=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=moreTab&ct=display&fn=search&doc=BLL01010447216&indx=1&recIds=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 (1998) 'Introduction: Contested Identities: Science, Law and Forensic Practice', *Social Studies of Science*, 28(5), pp. 675–686. Available at: <http://www.jstor.org/stable/285513?Search=yes&resultItemClick=true&se>

archUri=%2Faction%2Fd0AdvancedSearch%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%2Bidentities%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 (2017) The archaeological and forensic applications of microfossils: a deeper understanding of human history. Edited by M. Williams et al. London: Published for the Micropalaeontological Society by the Geological Society.

Mildenhall, D.C. (1990) 'Forensic palynology in New Zealand', Review of Palaeobotany and Palynology, 64(1-4), pp. 227-234. Available at: [https://doi.org/10.1016/0034-6667\(90\)90137-8](https://doi.org/10.1016/0034-6667(90)90137-8).

Mildenhall, D.C. (2006) 'Hypericum pollen determines the presence of burglars at the scene of a crime: An example of forensic palynology', Forensic Science International, 163(3), pp. 231-235. Available at: <https://doi.org/10.1016/j.forsciint.2005.11.028>.

Mildenhall, D.C., Wiltshire, P.E.J. and Bryant, V.M. (2006) 'Forensic palynology: Why do it and how it works', Forensic Science International, 163(3), pp. 163-172. Available at: <https://doi.org/10.1016/j.forsciint.2006.07.012>.

Missing Persons (2016). Routledge. Available at: <https://doi.org/10.4324/9781315595603>.

Moore, P.D., Webb, J.A. and Collinson, M.E. (1991) Pollen analysis. 2nd ed. Oxford: Blackwell Scientific Publications.

Morgan, R.M. et al. (2006a) 'The role of forensic geoscience in wildlife crime detection', Forensic Science International, 162(1-3), pp. 152-162. Available at: <https://doi.org/10.1016/j.forsciint.2006.06.045>.

Morgan, R.M. et al. (2006b) 'The role of forensic geoscience in wildlife crime detection', Forensic Science International, 162(1-3), pp. 152-162. Available at: <https://doi.org/10.1016/j.forsciint.2006.06.045>.

Morgan, RM (2009a) 'The forensic analysis of sediments recovered from footwear', in Criminal and Environmental Soil Forensics. Springer. Available at: https://ucl.primo.exlibrisgroup.com/permalink/44UCL_INST/167dvkm/alma9931231541804761.

Morgan, RM (2009b) 'The relevance of the evolution of experimental studies for the interpretation and evaluation of some trace physical evidence', Science & Justice [Preprint]. Available at: https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=UCL_EPR_DS84827&context=L&vid=UCL_VU2=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. et al. (2009) 'The relevance of the evolution of experimental studies for the interpretation and evaluation of some trace physical evidence', *Science & Justice*, 49(4), pp. 277–285. Available at: <https://doi.org/10.1016/j.scijus.2009.02.004>.

Morgan, Ruth M. et al. (2010) 'Quartz grain surface textures of soils and sediments from Canberra, Australia: A forensic reconstruction tool', *Australian Journal of Forensic Sciences*, 42(3), pp. 169–179. Available at: <https://doi.org/10.1080/00450610903258110>.

Morgan, R.M. et al. (2010) 'The reincorporation and redistribution of trace geoforensic particulates on clothing: An introductory study', *Science & Justice*, 50(4), pp. 195–199. Available at: <https://doi.org/10.1016/j.scijus.2010.04.002>.

Morgan, R.M. et al. (2013) 'The recovery of pollen evidence from documents and its forensic implications', *Science & Justice*, 53(4), pp. 375–384. Available at: <https://doi.org/10.1016/j.scijus.2013.03.004>.

Morgan, R.M. et al. (2014a) 'Experimental forensic studies of the preservation of pollen in vehicle fires', *Science & Justice*, 54(2), pp. 141–145. Available at: <https://doi.org/10.1016/j.scijus.2013.04.001>.

Morgan, R.M. et al. (2014b) 'Experimental forensic studies of the preservation of pollen in vehicle fires', *Science & Justice*, 54(2), pp. 141–145. Available at: <https://doi.org/10.1016/j.scijus.2013.04.001>.

Morgan, RM (2014) 'The spatial and temporal distribution of pollen in a room: forensic implications.' Available at:
https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=UCL_EPR_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, RM (2017) Conceptualising forensic science and forensic reconstruction. Part I: A conceptual model. Available at:
[https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=UCL_EPR_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_EPR_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. and Bull, P.A. (2006a) 'Data Interpretation in Forensic Sediment and Soil Geochemistry', *Environmental Forensics*, 7(4), pp. 325–334. Available at: <https://doi.org/10.1080/15275920600996248>.

Morgan, R.M. and Bull, P.A. (2006b) 'Data Interpretation in Forensic Sediment and Soil Geochemistry', *Environmental Forensics*, 7(4), pp. 325–334. Available at: <https://doi.org/10.1080/15275920600996248>.

Morgan, R. M. and Bull, P.A. (2007a) 'Forensic Geoscience and Crime detection: Identification, interpretation and presentation in forensic geoscience', 127, pp. 73–90. Available at: http://www.geog.ox.ac.uk/staff/pbull_pub01.pdf.

Morgan, R. M. and Bull, P.A. (2007b) 'The philosophy, nature and practice of forensic sediment analysis', Progress in Physical Geography, 31(1), pp. 43–58. Available at: <https://doi.org/10.1177/0309133307073881>.

Morgan, Ruth M. and Bull, P.A. (2007) 'The philosophy, nature and practice of forensic sediment analysis', Progress in Physical Geography, 31(1), pp. 43–58. Available at: <https://doi.org/10.1177/0309133307073881>.

Muccio, Z. and Jackson, G.P. (2009) 'Isotope ratio mass spectrometry', The Analyst, 134(2), pp. 213–222. Available at: <https://doi.org/10.1039/B808232D>.

Nakagawa, T (no date) '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), pp. 15–24. Available at:
https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_wos000073443500002&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%20paglia,%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, A.J. et al. (2012a) 'Automated Texture Recognition of Quartz Sand Grains for Forensic Applications*', Journal of Forensic Sciences, 57(5), pp. 1285–1289. Available at: <https://doi.org/10.1111/j.1556-4029.2012.02126.x>.

Newell, A.J. et al. (2012b) 'Automated Texture Recognition of Quartz Sand Grains for Forensic Applications*', Journal of Forensic Sciences, 57(5), pp. 1285–1289. Available at: <https://doi.org/10.1111/j.1556-4029.2012.02126.x>.

Parker, R. et al. (2010) 'Geophysics and the search of freshwater bodies: A review', Science & Justice, 50(3), pp. 141–149. Available at: <https://doi.org/10.1016/j.scijus.2009.09.001>.

Peabody, A.J. and Cameron, N.G. (2010) 'Forensic science and diatoms', in J.P. Smol and E.F. Stoermer (eds) The Diatoms. Cambridge: Cambridge University Press, pp. 534–539. Available at: <https://doi.org/10.1017/CBO9780511763175.030>.

Piette, M.H.A. and De Letter, E.A. (2006) 'Drowning: Still a difficult autopsy diagnosis', Forensic Science International, 163(1–2), pp. 1–9. Available at: <https://doi.org/10.1016/j.forsciint.2004.10.027>.

'Plant detectives: How brambles can help solve murder cases - Dr Mark Spencer' (no date). Available at: <http://www.bbc.co.uk/programmes/articles/5q2xGXDZv0S7hg3KQI11vNg/plant-detectives-how-bramble-and-co-can-help-solve-crimes>.

'Police Divers & Underwater Investigations' (no date). Available at: <http://lawofficer.com/archive/police-divers-underwater-investigations/>.

Pollanen, M.S. (1998) 'Diatoms and homicide', *Forensic Science International*, 91(1), pp. 29-34. Available at: [https://doi.org/10.1016/S0379-0738\(97\)00162-X](https://doi.org/10.1016/S0379-0738(97)00162-X).

Pounds, C.A. and Smalldon, K.W. (1975) 'The Transfer of Fibres between Clothing Materials During Simulated Contacts and their Persistence During Wear', *Journal of the Forensic Science Society*, 15(1), pp. 29-37. Available at: [https://doi.org/10.1016/S0015-7368\(75\)70933-7](https://doi.org/10.1016/S0015-7368(75)70933-7).

Pringle, Jamie K. et al. (2012) 'Establishing forensic search methodologies and geophysical surveying for the detection of clandestine graves in coastal beach environments', *Forensic Science International*, 219(1-3), pp. e29-e36. Available at: <https://doi.org/10.1016/j.forsciint.2012.01.010>.

Pringle, J.K. et al. (2012) 'The use of geoscience methods for terrestrial forensic searches', *Earth-Science Reviews*, 114(1-2), pp. 108-123. Available at: <https://doi.org/10.1016/j.earscirev.2012.05.006>.

Pye, K. et al. (2006) '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), pp. 59-80. Available at: <https://doi.org/10.1016/j.forsciint.2005.11.008>.

Pye, K. and Croft, D. (2007) '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), pp. 52-63. Available at: <https://doi.org/10.1016/j.forsciint.2006.03.001>.

Pye, K., Croft, D.J., and Geological Society of London (2004) *Forensic geoscience: principles, techniques and applications*. London: Geological Society.

Quaak, F.C.A. and Kuiper, I. (2011) 'Statistical data analysis of bacterial t-RFLP profiles in forensic soil comparisons', *Forensic Science International*, 210(1-3), pp. 96-101. Available at: <https://doi.org/10.1016/j.forsciint.2011.02.005>.

Rawlins, B.G. et al. (2006) 'Potential and Pitfalls in Establishing the Provenance of Earth-Related Samples in Forensic Investigations', *Journal of Forensic Sciences*, 51(4), pp. 832-845. Available at: <https://doi.org/10.1111/j.1556-4029.2006.00152.x>.

Rawlins, B.G. and Cave, M. (2004) 'Investigating multi-element soil geochemical signatures and their potential for use in forensic studies', 232, pp. 197-206. Available at: <https://doi.org/10.1144/GSL.SP.2004.232.01.18>.

'Reference and Research Book News' (2001), 16(4). Available at: [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.%20M.%20\(2001\).%20Mute%20witnesses:%20Trace%20evidence%20analysis:%20Academic%20Press.&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.%20M.%20(2001).%20Mute%20witnesses:%20Trace%20evidence%20analysis:%20Academic%20Press.&sortby=rank)

Reidy, L. et al. (2013) 'Elemental fingerprinting of soils using ICP-MS and multivariate statistics: A study for and by forensic chemistry majors', *Forensic Science International*, 233(1-3), pp. 37-44. Available at: <https://doi.org/10.1016/j.forsciint.2013.08.019>.

Riding, Jb (no date) 'Changes in soil pollen assemblages on footwear worn at different sites', *Palynology*, 31, pp. 135-151. Available at:

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%20E2%80%93151.&sortby=rank.

Ritz, K., Dawson, L. and Miller, D. (2009) *Criminal and environmental soil forensics*. [Dordrecht?]: Springer. Available at:

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

Ruffell, A. (2006) 'Under-water Scene Investigation Using Ground Penetrating Radar (GPR) in the Search for a Sunken Jet ski, Northern Ireland', *Science & Justice*, 46(4), pp. 221-230. Available at: [https://doi.org/10.1016/S1355-0306\(06\)71602-1](https://doi.org/10.1016/S1355-0306(06)71602-1).

Ruffell, A. (2010) 'Forensic pedology, forensic geology, forensic geoscience, geoforensics and soil forensics', *Forensic Science International*, 202(1-3), pp. 9-12. Available at: <https://doi.org/10.1016/j.forsciint.2010.03.044>.

Ruffell, A. and McKinley, J. (2005a) 'Forensic geoscience: applications of geology, geomorphology and geophysics to criminal investigations', *Earth-Science Reviews*, 69(3-4), pp. 235-247. Available at: <https://doi.org/10.1016/j.earscirev.2004.08.002>.

Ruffell, A. and McKinley, J. (2005b) 'Forensic geoscience: applications of geology, geomorphology and geophysics to criminal investigations', *Earth-Science Reviews*, 69(3-4), pp. 235-247. Available at: <https://doi.org/10.1016/j.earscirev.2004.08.002>.

Ruffell, A. and McKinley, J. (2008a) *Geoforensics*. Chichester, UK: John Wiley & Sons, Ltd. Available at: <https://doi.org/10.1002/9780470758854>.

Ruffell, A. and McKinley, J. (2008b) *Geoforensics*. Chichester, UK: John Wiley & Sons, Ltd. Available at: <https://doi.org/10.1002/9780470758854>.

Ruffell, A. and McKinley, J. (2014) 'Forensic geomorphology', *Geomorphology*, 206, pp. 14-22. Available at: <https://doi.org/10.1016/j.geomorph.2013.12.020>.

Ruffell, A., Pringle, J.K. and Forbes, S. (2014) 'Search protocols for hidden forensic objects beneath floors and within walls', *Forensic Science International*, 237, pp. 137-145. Available at: <https://doi.org/10.1016/j.forsciint.2013.12.036>.

Ruffell, A. and Wiltshire, P. (2004) 'Conjunctive use of quantitative and qualitative X-ray diffraction analysis of soils and rocks for forensic analysis', *Forensic Science International*, 145(1), pp. 13-23. Available at: <https://doi.org/10.1016/j.forsciint.2004.03.017>.

Saferstein, R. (2015a) *Criminalistics: an introduction to forensic science*. Edition 11, global edition. Boston: Pearson.

Saferstein, R. (2015b) *Criminalistics: an introduction to forensic science*. Edition 11, global edition. Boston: Pearson.

Schneider, C.A., Rasband, W.S. and Eliceiri, K.W. (2012a) 'NIH Image to ImageJ: 25 years of image analysis', *Nature Methods*, 9(7), pp. 671–675. Available at: <https://doi.org/10.1038/nmeth.2089>.

Schneider, C.A., Rasband, W.S. and Eliceiri, K.W. (2012b) 'NIH Image to ImageJ: 25 years of image analysis', *Nature Methods*, 9(7), pp. 671–675. Available at: <https://doi.org/10.1038/nmeth.2089>.

Schulze, K. et al. (2013) 'PlanktoVision – an automated analysis system for the identification of phytoplankton', *BMC Bioinformatics*, 14(1). Available at: <https://doi.org/10.1186/1471-2105-14-115>.

Schweitzer, N.J. (no date) 'THE CSI EFFECT: POPULAR FICTION ABOUT FORENSIC SCIENCE AFFECTS THE PUBLIC'S EXPECTATIONS ABOUT REAL FORENSIC SCIENCE', *Jurimetrics*, 47(3), pp. 357–364. Available at: [https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_jstor_archive_1229762978&context=PC&vid=UCL_VU2\[\]en_US&search_scope=CS_COP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,HE%20CSI%20EFFECT:%20POPULAR%20FICTION%20ABOUT%20FORENSIC%20SCIENC%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=CS_COP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,HE%20CSI%20EFFECT:%20POPULAR%20FICTION%20ABOUT%20FORENSIC%20SCIENC%20AFFECTS%20THE%20PUBLIC%27S%20EXPECTATIONS%20ABOUT%20REAL%20FORENSIC%20SCIENCE&sortby=rank).

Scott, J. and Hunter, J.R. (2004a) 'Environmental influences on resistivity mapping for the location of clandestine graves', 232(1), pp. 33–38. Available at: <https://doi.org/10.1144/GSL.SP.2004.232.01.05>.

Scott, J. and Hunter, J.R. (2004b) 'Environmental influences on resistivity mapping for the location of clandestine graves', Geological Society, London, Special Publications, 232(1), pp. 33–38. Available at: <https://doi.org/10.1144/GSL.SP.2004.232.01.05>.

Scott, K.R. et al. (2014) 'The transferability of diatoms to clothing and the methods appropriate for their collection and analysis in forensic geoscience', *Forensic Science International*, 241, pp. 127–137. Available at: <https://doi.org/10.1016/j.forsciint.2014.05.011>.

'SERIAL' (no date). Available at: <https://serialpodcast.org/>.

Siver, P.A., Lord, W.D. and McCarthy, D.J. (1994) 'Forensic Limnology: The Use of Freshwater Algal Community Ecology to Link Suspects to an Aquatic Crime Scene in Southern New England', 39(3), pp. 847–853. Available at: https://compass.astm.org/DIGITAL_LIBRARY/JOURNALS/JFS/PAGES/JFS13663J.htm.

Slot, A. et al. (2017) 'Tracers as invisible evidence — The transfer and persistence of flock fibres during a car exchange', *Forensic Science International*, 275, pp. 178–186. Available at: <https://doi.org/10.1016/j.forsciint.2017.03.005>.

'Solved- Trace Evidence' (2008). Available at: <https://www.youtube.com/watch?v=AMmSCXzmxD4>.

Stover, E., Haglund, W.D. and Samuels, M. (2003) 'Exhumation of Mass Graves in Iraq', JAMA, 290(5). Available at: <https://doi.org/10.1001/jama.290.5.663>.

Sugita, R. and Marumo, Y. (1996) 'Validity of color examination for forensic soil identification', Forensic Science International, 83(3), pp. 201–210. Available at: [https://doi.org/10.1016/S0379-0738\(96\)02038-5](https://doi.org/10.1016/S0379-0738(96)02038-5).

Sugita, R. and Marumo, Y. (2001) 'Screening of soil evidence by a combination of simple techniques: validity of particle size distribution', Forensic Science International, 122(2-3), pp. 155–158. Available at: [https://doi.org/10.1016/S0379-0738\(01\)00490-X](https://doi.org/10.1016/S0379-0738(01)00490-X).

'The "CSI effect"' (2010). Available at: <http://www.economist.com/node/15949089>.

'The fascinating process of human decomposition' (2014). Available at: <https://www.youtube.com/watch?v=OFJrow7yaec&feature=youtu.be>.

The Forensics Library (no date). Available at: <http://aboutforensics.co.uk/>.

'The Murder Trial' (no date). Channel 4. Available at: <https://learningonscreen.ac.uk/ondemand/index.php/prog/057FF632?bcast=98658101>.

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

Thompson, W.C. and Schumann, E.L. (1987) 'Interpretation of statistical evidence in criminal trials: The prosecutor's fallacy and the defense attorney's fallacy.', Law and Human Behavior, 11(3), pp. 167–187. Available at: <https://doi.org/10.1007/BF01044641>.

Tibbett, M. and Carter, D.O. (eds) (2008) Soil analysis in forensic taphonomy : chemical and biological effects of buried human remains. Boca Raton, Florida: CRC. Available at: [http://explore.bl.uk/primo_library/libweb/action/display.do?tabs=moreTab&ct=display&fn=search&doc=BLL01014458757&indx=1&reclids=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&reclids=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' (no date). Available at: <http://www.dailymotion.com/video/x2xj6jp>.

'Underwater Forensics (Science Channel)' (no date). Available at: <http://www.sciencechannel.com/tv-shows/science-channel-presents/videos/discoveries-this-week-underwater-forensics/>.

'Undisclosed' (no date). Available at: <http://undisclosed-podcast.com/>.

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

White, P. (2004) Crime scene to court: the essentials of forensic science. 2nd ed. Cambridge, UK: Royal Society of Chemistry.

Wiltshire, P.E.J. (2006a) 'Consideration of some taphonomic variables of relevance to forensic palynological investigation in the United Kingdom', *Forensic Science International*, 163(3), pp. 173–182. Available at: <https://doi.org/10.1016/j.forsciint.2006.07.011>.

Wiltshire, P.E.J. (2006b) 'Consideration of some taphonomic variables of relevance to forensic palynological investigation in the United Kingdom', *Forensic Science International*, 163(3), pp. 173–182. Available at: <https://doi.org/10.1016/j.forsciint.2006.07.011>.

Wiltshire, P.E.J. and Black, S. (2006) 'The cribriform approach to the retrieval of palynological evidence from the turbinates of murder victims', *Forensic Science International*, 163(3), pp. 224–230. Available at: <https://doi.org/10.1016/j.forsciint.2005.11.019>.

Young, J.M., Weyrich, L.S. and Cooper, A. (2014) 'Forensic soil DNA analysis using high-throughput sequencing: A comparison of four molecular markers', *Forensic Science International: Genetics*, 13, pp. 176–184. Available at: <https://doi.org/10.1016/j.fsigen.2014.07.014>.

Zala, Krista (no date) 'Dirty Science: Soil Forensics Digs into New Techniques', *Science*, 318(5849), pp. 386–387. Available at: https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_jstor_archive_2320051376&context=PC&vid=UCL_VU2&en_US&search_scope=CS_COP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,contains,Dirty%20Science:%20Soil%20Forensics%20Digs%20Into%20New%20Techniques&sortby=rank.

Zavada, M.S., McGraw, S.M. and Miller, M.A. (2007) 'The role of clothing fabrics as passive pollen collectors in the north-eastern United States', *Grana*, 46(4), pp. 285–291. Available at: <https://doi.org/10.1080/00173130701780104>.

Zimmerman, K.A. and Wallace, J.R. (2008) '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), pp. 935–941. Available at: <https://doi.org/10.1111/j.1556-4029.2008.00748.x>.