

# SECU0021: Forensic Geoscience

[View Online](#)

@article{Abdulla\_1999, title={The buzzing detective}, DOI={10.1038/news990923-2}, journal={news@nature}, author={Abdulla, Sara}, year={1999}, month={Sep} }

@article{Allen\_Hoefler\_Rose\_1998, title={The transfer of glass—part 3}, volume={93}, DOI={10.1016/S0379-0738(98)00043-7}, number={2-3}, journal={Forensic Science International}, author={Allen, T.J and Hoefler, K and Rose, S}, year={1998}, month={May}, pages={195–200} }

@article{Allen\_Scrange\_1998, title={The transfer of glass—part 1}, volume={93}, DOI={10.1016/S0379-0738(98)00041-3}, number={2-3}, journal={Forensic Science International}, author={Allen, T.J and Scrange, J.K}, year={1998}, month={May}, pages={167–174} }

@article{Amendt\_Richards\_Campobasso\_Zehner\_Hall\_2011, title={Forensic entomology: applications and limitations}, volume={7}, DOI={10.1007/s12024-010-9209-2}, number={4}, journal={Forensic Science, Medicine, and Pathology}, author={Amendt, J. and Richards, C. S. and Campobasso, C. P. and Zehner, R. and Hall, M. J. R.}, year={2011}, month={Dec}, pages={379–392} }

@article{Amendt\_Campobasso\_Gaudry\_Reiter\_LeBlanc\_J. R. Hall\_2007, title={Best practice in forensic entomology—standards and guidelines}, volume={121}, DOI={10.1007/s00414-006-0086-x}, number={2}, journal={International Journal of Legal Medicine}, author={Amendt, Jens and Campobasso, Carlo P. and Gaudry, Emmanuel and Reiter, Christian and LeBlanc, Hélène N. and J. R. Hall, Martin}, year={2007}, month={Mar}, pages={90–104} }

@article{Anderson\_Hobischak\_2004, title={Decomposition of carrion in the marine environment in British Columbia, Canada}, volume={118}, DOI={10.1007/s00414-004-0447-2}, number={4}, journal={International Journal of Legal Medicine}, author={Anderson, G.S. and Hobischak, N.R.}, year={2004}, month={Aug} }

@article{Bailey\_Morgan\_Comini\_Calusci\_Bull\_2012, title={Evaluation of Particle-Induced X-ray Emission and Particle-Induced  $\gamma$ -ray Emission of Quartz Grains for Forensic Trace Sediment Analysis}, volume={84}, DOI={10.1021/ac2028722}, number={5}, journal={Analytical Chemistry}, author={Bailey, M. J. and Morgan, R. M. and Comini, P. and Calusci, S. and Bull, P. A.}, year={2012}, month={Mar}, pages={2260–2267} }

@article{Balding\_Buckleton\_2009, title={Interpreting low template DNA profiles}, volume={4}, DOI={10.1016/j.fsigen.2009.03.003}, number={1}, journal={Forensic Science International: Genetics}, author={Balding, David J. and Buckleton, John},

year={2009}, month={Dec}, pages={1-10} }

@article{Beck, Richard A., title={Remote Sensing and GIS as Counterterrorism Tools in the Afghanistan War: A Case Study of the Zhawar Kili Region}, volume={55}, url={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}, DOI={10.1111/0033-0124.5502005}, number={2}, journal={The Professional Geographer}, publisher={Taylor & Francis Group}, author={Beck, Richard A.} }

@book{Bell\_2006, address={Upper Saddle River, N.J.}, title={Forensic chemistry}, publisher={Pearson Prentice Hall}, author={Bell, Suzanne}, year={2006} }

@article{Bernard Greenberg\_1991, title={Flies as Forensic Indicators}, volume={28}, url={http://jme.oxfordjournals.org/content/28/5/565.long}, number={5}, journal={Journal of Medical Entomology}, publisher={The Oxford University Press}, author={Bernard Greenberg}, year={1991}, pages={565-577} }

@article{Bevan\_1991, title={The search for graves}, volume={56}, url={http://www.olemiss.edu/research/anthropology/haley/class2010/library/Bevan1991.pdf}, number={9}, publisher={Geophysics}, author={Bevan, Bruce W.}, year={1991}, pages={1310-1319} }

@article{Brock\_Norris\_1997, title={Forensic botany: an under-utilized resource}, volume={42}, url={https://compass.astm.org/DIGITAL\_LIBRARY/JOURNALS/JFS/PAGES/JFS14130J.htm}, number={3}, publisher={Journal of Forensic Sciences}, author={Brock, J. H. and Norris, D. O.}, year={1997}, pages={364-367} }

@article{Brown\_2006, title={The use of forensic botany and geology in war crimes investigations in NE Bosnia}, volume={163}, DOI={10.1016/j.forsciint.2006.05.025}, number={3}, journal={Forensic Science International}, author={Brown, A.G.}, year={2006}, month={Nov}, pages={204-210} }

@article{Brown, Antony G., title={The combined use of pollen and soil analyses in a search and subsequent murder investigation}, volume={47}, url={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}, number={3}, journal={Journal of Forensic Sciences}, author={Brown, Antony G.}, pages={614-618} }

@article{Bryant\_Jones\_2006, title={Forensic palynology: Current status of a rarely used technique in the United States of America}, volume={163}, DOI={10.1016/j.forsciint.2005.11.021}, number={3}, journal={Forensic Science International}, author={Bryant, Vaughn M. and Jones, Gretchen D.}, year={2006}, month={Nov}, pages={183-197} }

@article{Bryant\_Jones\_Mildenhall\_1990, title={Forensic palynology in the United States of America}, volume={14}, DOI={10.1080/01916122.1990.9989380}, number={1}, journal={Palynology}, author={Bryant, Vaughn M. and Jones, John G. and Mildenhall, Dallas C.}, year={1990}, month={Dec}, pages={193–208} }

@article{Bugelli\_Forni\_Bassi\_Di Paolo\_Marra\_Lenzi\_Toni\_Giusiani\_Domenici\_Gherardi\_et al.\_2015, title={Forensic Entomology and the Estimation of the Minimum Time Since Death in Indoor Cases}, volume={60}, DOI={10.1111/1556-4029.12647}, number={2}, journal={Journal of Forensic Sciences}, author={Bugelli, Valentina and Forni, David and Bassi, Luciani Alessandro and Di Paolo, Marco and Marra, Damiano and Lenzi, Scilla and Toni, Chiara and Giusiani, Mario and Domenici, Ranieri and Gherardi, Mirella and Vanin, Stefano}, year={2015}, month={Mar}, pages={525–531} }

@article{Bull\_Morgan\_2006, title={Sediment Fingerprints: A forensic technique using quartz sand grains}, volume={46}, DOI={10.1016/S1355-0306(06)71581-7}, number={2}, journal={Science & Justice}, author={Bull, P.A. and Morgan, R.M.}, year={2006}, month={Apr}, pages={107–124} }

@article{Bull\_Morgan\_Freudiger-Bonzon\_2008, title={A critique of the present use of some geochemical techniques in geoforensic analysis}, volume={178}, DOI={10.1016/j.forsciint.2007.09.003}, number={2-3}, journal={Forensic Science International}, author={Bull, P.A. and Morgan, R.M. and Freudiger-Bonzon, J.}, year={2008}, month={Jul}, pages={e35–e40} }

@article{Bull\_Morgan\_Sagovsky\_Hughes\_2006a, title={The Transfer and Persistence of Trace Particulates: Experimental studies using clothing fabrics}, volume={46}, DOI={10.1016/S1355-0306(06)71592-1}, number={3}, journal={Science & Justice}, author={Bull, P.A. and Morgan, R.M. and Sagovsky, A. and Hughes, G.J.A.}, year={2006}, month={Jul}, pages={185–195} }

@article{Bull\_Morgan\_Sagovsky\_Hughes\_2006b, title={The Transfer and Persistence of Trace Particulates: Experimental studies using clothing fabrics}, volume={46}, DOI={10.1016/S1355-0306(06)71592-1}, number={3}, journal={Science & Justice}, author={Bull, P.A. and Morgan, R.M. and Sagovsky, A. and Hughes, G.J.A.}, year={2006}, month={Jul}, pages={185–195} }

@article{Bull\_Parker\_Morgan\_2006, title={The forensic analysis of soils and sediment taken from the cast of a footprint}, volume={162}, DOI={10.1016/j.forsciint.2006.06.075}, number={1-3}, journal={Forensic Science International}, author={Bull, Peter A. and Parker, Adrian and Morgan, Ruth M.}, year={2006}, month={Oct}, pages={6–12} }

@article{Cameron\_2004, title={The use of diatom analysis in forensic geoscience}, volume={232}, url={http://sp.lyellcollection.org/content/232/1/277}, DOI={10.1144/GSL.SP.2004.232.01.25}, publisher={Geological Society, London, Special Publication}, author={Cameron, N. G.}, year={2004}, pages={277–280} }

@article{Catts\_Goff\_1992, title={Forensic Entomology in Criminal Investigations}, volume={37}, DOI={10.1146/annurev.en.37.010192.001345}, number={1}, journal={Annual Review of Entomology}, author={Catts, E P and Goff, M L}, year={1992}, month={Jan}, pages={253–272} }

@article{Cheshire\_Morgan\_Holmes\_2017, title={The potential for geochemical discrimination of single- and mixed-source soil samples from close proximity urban parkland locations}, volume={49}, DOI={10.1080/00450618.2016.1144789}, number={2}, journal={Australian Journal of Forensic Sciences}, author={Cheshire, K. and Morgan, R.M. and Holmes, J.}, year={2017}, month={Mar}, pages={161-174} }

@book{Chisum\_Turvey\_2011, address={Amsterdam}, edition={2nd ed}, title={Crime Reconstruction}, url={http://www.sciencedirect.com/science/book/9780123864604}, publisher={Academic Press}, author={Chisum, W. Jerry and Turvey, Brent E.}, year={2011} }

@article{Cole\_2013, title={Forensic culture as epistemic culture: The sociology of forensic science}, volume={44}, DOI={10.1016/j.shpsc.2012.09.003}, number={1}, journal={Studies in History and Philosophy of Science Part C: Studies in History and Philosophy of Biological and Biomedical Sciences}, author={Cole, Simon A.}, year={2013}, month={Mar}, pages={36-46} }

@article{Cook\_Evett\_Jackson\_Jones\_Lambert\_1998, title={A hierarchy of propositions: deciding which level to address in casework}, volume={38}, DOI={10.1016/S1355-0306(98)72117-3}, number={4}, journal={Science & Justice}, author={Cook, R. and Evett, I.W. and Jackson, G. and Jones, P.J. and Lambert, J.A.}, year={1998}, month={Oct}, pages={231-239} }

@inbook{Cox\_2012, address={Chichester, UK}, title={Diatoms and Forensic Science}, url={http://doi.wiley.com/10.1002/9781118374016.ch9}, DOI={10.1002/9781118374016.ch9}, booktitle={Forensic Ecology Handbook}, publisher={John Wiley & Sons, Ltd}, author={Cox, Eileen J.}, editor={Márquez-Grant, Nicholas and Roberts, Julie}, year={2012}, month={Nov}, pages={141-151} }

@book{Cox\_2008, address={New York}, title={The scientific investigation of mass graves: towards protocols and standard operating procedures}, publisher={Cambridge University Press}, author={Cox, Margaret}, year={2008} }

@article{Cox\_Budhu\_2008a, title={A practical approach to grain shape quantification}, volume={96}, DOI={10.1016/j.enggeo.2007.05.005}, number={1-2}, journal={Engineering Geology}, author={Cox, Melissa R. and Budhu, Muniram}, year={2008}, month={Jan}, pages={1-16} }

@article{Cox\_Budhu\_2008b, title={A practical approach to grain shape quantification}, volume={96}, DOI={10.1016/j.enggeo.2007.05.005}, number={1-2}, journal={Engineering Geology}, author={Cox, Melissa R. and Budhu, Muniram}, year={2008}, month={Jan}, pages={1-16} }

@article{Croft\_Pye\_2003, title={The potential use of continuous-flow isotope-ratio mass spectrometry as a tool in forensic soil analysis: a preliminary report}, volume={17}, DOI={10.1002/rcm.1174}, number={23}, journal={Rapid Communications in Mass Spectrometry}, author={Croft, Debra J. and Pye, Kenneth}, year={2003}, month={Dec}, pages={2581-2584} }

@article{Dachs\_McNaught\_Robertson\_2003a, title={The persistence of human scalp hair on clothing fabrics}, volume={138}, DOI={10.1016/j.forsciint.2003.07.014}, number={1-3}, journal={Forensic Science International}, author={Dachs, J. and

McNaught, I.J. and Robertson, J.}, year={2003}, month={Dec}, pages={27-36} }

@article{Dachs\_McNaught\_Robertson\_2003b, title={The persistence of human scalp hair on clothing fabrics}, volume={138}, DOI={10.1016/j.forsciint.2003.07.014}, number={1-3}, journal={Forensic Science International}, author={Dachs, J. and McNaught, I.J. and Robertson, J.}, year={2003}, month={Dec}, pages={27-36} }

@article{Dawson\_Hillier\_2010, title={Measurement of soil characteristics for forensic applications}, volume={42}, DOI={10.1002/sia.3315}, number={5}, journal={Surface and Interface Analysis}, author={Dawson, Lorna A. and Hillier, Stephen}, year={2010}, month={May}, pages={363-377} }

@article{Delabarde\_Keyser\_Tracqui\_Charabidze\_Ludes\_2013, title={The potential of forensic analysis on human bones found in riverine environment}, volume={228}, DOI={10.1016/j.forsciint.2013.03.019}, number={1-3}, journal={Forensic Science International}, author={Delabarde, Tania and Keyser, Christine and Tracqui, Antoine and Charabidze, Damien and Ludes, Bertrand}, year={2013}, month={May}, pages={e1-e5} }

@article{Dent\_Forbes\_Stuart\_2004, title={Review of human decomposition processes in soil}, volume={45}, DOI={10.1007/s00254-003-0913-z}, number={4}, journal={Environmental Geology}, author={Dent, B. B. and Forbes, S. L. and Stuart, B. H.}, year={2004}, month={Feb}, pages={576-585} }

@article{Dickson\_Poulter\_Maas\_Probert\_Kieser\_2011, title={Marine bacterial succession as a potential indicator of postmortem submersion interval}, volume={209}, DOI={10.1016/j.forsciint.2010.10.016}, number={1-3}, journal={Forensic Science International}, author={Dickson, Gemma C. and Poulter, Russell T.M. and Maas, Elizabeth W. and Probert, P. Keith and Kieser, Jules A.}, year={2011}, month={Jun}, pages={1-10} }

@article{Drahl\_Widener\_2014, title={Forcing Change In Forensic Science}, volume={92}, url={http://cen.acs.org/articles/92/i19/Forcing-Change-Forensic-Science.html}, number={19}, publisher={Chemical & Engineering News}, author={Drahl, Carmen and Widener, Andrea}, year={2014}, pages={10-15} }

@article{Etienne\_Jouffroy-Bapicot\_2014, title={Optimal counting limit for fungal spore abundance estimation using Sporormiella as a case study}, volume={23}, DOI={10.1007/s00334-014-0439-1}, number={6}, journal={Vegetation History and Archaeobotany}, author={Etienne, David and Jouffroy-Bapicot, Isabelle}, year={2014}, month={Nov}, pages={743-749} }

@article{Evett\_Berger\_Buckleton\_Champod\_Jackson\_2017, title={Finding the way forward for forensic science in the US—A commentary on the PCAST report}, volume={278}, DOI={10.1016/j.forsciint.2017.06.018}, journal={Forensic Science International}, author={Evett, I.W. and Berger, C.E.H. and Buckleton, J.S. and Champod, C. and Jackson, G.}, year={2017}, month={Sep}, pages={16-23} }

@article{Fenning\_Donnelly\_2004, title={Geophysical techniques for forensic investigation}, volume={232}, DOI={10.1144/GSL.SP.2004.232.01.03}, number={1}, publisher={Geological Society, London, Special Publications}, author={Fenning, Peter J.}

and Donnelly, Laurance J.}, year={2004}, pages={11-20} }

@article{Flanagan\_2018, title={Cut Costs at All Costs!}, volume={290}, DOI={10.1016/j.forsciint.2018.06.038}, journal={Forensic Science International}, author={Flanagan, R.J.}, year={2018}, month={Sep}, pages={e26-e28} }

@article{Forbes\_Dent\_Stuart\_2005, title={The effect of soil type on adipocere formation}, volume={154}, DOI={10.1016/j.forsciint.2004.09.108}, number={1}, journal={Forensic Science International}, author={Forbes, Shari L. and Dent, Boyd B. and Stuart, Barbara H.}, year={2005}, month={Nov}, pages={35-43} }

@article{Forbes\_Stuart\_Dent\_2005, title={The effect of the burial environment on adipocere formation}, volume={154}, DOI={10.1016/j.forsciint.2004.09.107}, number={1}, journal={Forensic Science International}, author={Forbes, Shari L. and Stuart, Barbara H. and Dent, Boyd B.}, year={2005}, month={Nov}, pages={24-34} }

@article{Forbes\_Stuart\_Dent\_2002, title={The identification of adipocere in grave soils}, volume={127}, DOI={10.1016/S0379-0738(02)00127-5}, number={3}, journal={Forensic Science International}, author={Forbes, S.L and Stuart, B.H and Dent, B.B}, year={2002}, month={Jul}, pages={225-230} }

@article{French\_J\_2014, title={The secondary transfer of gunshot residue: an experimental investigation carried out with SEM-EDX analysis}, url={https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=UCL\_EPR\_DS1422146&context=L&vid=UCL\_VU2&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}, journal={X-RAY SPECTROMETRY}, author={French, J}, year={2014} }

@article{French\_Morgan\_Baxendell\_Bull\_2012a, title={Multiple transfers of particulates and their dissemination within contact networks}, volume={52}, DOI={10.1016/j.scijus.2011.05.001}, number={1}, journal={Science & Justice}, author={French, J.C. and Morgan, R.M. and Baxendell, P. and Bull, P.A.}, year={2012}, month={Mar}, pages={33-41} }

@article{French\_Morgan\_Baxendell\_Bull\_2012b, title={Multiple transfers of particulates and their dissemination within contact networks}, volume={52}, DOI={10.1016/j.scijus.2011.05.001}, number={1}, journal={Science & Justice}, author={French, J.C. and Morgan, R.M. and Baxendell, P. and Bull, P.A.}, year={2012}, month={Mar}, pages={33-41} }

@article{G. Clark Davenport\_2001, title={Remote Sensing Applications in Forensic Investigations}, volume={35}, url={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%2Binvestigatio}

ns%26amp%3Bla%3D%26amp%3Bq3%3D%26amp%3Bc6%3DAND%26amp%3Bf2%3Dall&amp;seq=1#page\_scan\_tab\_contents}, number={1}, journal={Historical Archaeology}, publisher={Society for Historical ArchaeologySociety for Historical Archaeology}, author={G. Clark Davenport}, year={2001}, pages={87-100} }

@article{Garrett, Brandon L., title={Invalid forensic science testimony and wrongful convictions}, volume={95}, url={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}, number={1}, journal={Virginia Law Review}, author={Garrett, Brandon L.}, pages={1-97} }

@article{Green\_2011, title={Get ready for CSI: Soil}, url={https://www.theguardian.com/science/blog/2011/sep/13/forensic-science-content-transference}, publisher={The Guardian}, author={Green, Nathan}, year={2011} }

@article{Grieve\_1987, title={Glitter particles—an unusual source of trace evidence?}, volume={27}, DOI={10.1016/S0015-7368(87)72789-3}, number={6}, journal={Journal of the Forensic Science Society}, author={Grieve, M.C.}, year={1987}, month={Nov}, pages={405-412} }

@article{Grieve\_Dunlop\_Haddock\_1989, title={Transfer experiments with acrylic fibres}, volume={40}, DOI={10.1016/0379-0738(89)90185-0}, number={3}, journal={Forensic Science International}, author={Grieve, M.C. and Dunlop, J. and Haddock, P.S.}, year={1989}, month={Mar}, pages={267-277} }

@article{Hamzelou\_2015, title={Hair analysis on trial after FBI admits to using flawed evidence}, url={https://www.newscientist.com/article/dn27386-hair-analysis-on-trial-after-fbi-admits-to-using-flawed-evidence/#.VTnvtpOcvvs}, publisher={New Scientist}, author={Hamzelou, Jessica}, year={2015} }

@article{Hansen\_Pringle\_2013, title={Comparison of magnetic, electrical and ground penetrating radar surveys to detect buried forensic objects in semi-urban and domestic patio environments}, volume={384}, DOI={10.1144/SP384.13}, number={1}, publisher={Geological Society, London, Special Publications}, author={Hansen, J. D. and Pringle, J. K.}, year={2013}, pages={229-251} }

@article{Hanson\_2004, title={The importance of stratigraphy in forensic investigation}, volume={232}, DOI={10.1144/GSL.SP.2004.232.01.06}, number={1}, journal={Geological Society, London, Special Publications}, author={Hanson, Ian D.}, year={2004}, pages={39-47} }

@article{Hawksworth\_Wiltshire\_2011a, title={Forensic mycology: the use of fungi in criminal investigations}, volume={206}, DOI={10.1016/j.forsciint.2010.06.012}, number={1-3}, journal={Forensic Science International}, author={Hawksworth, David L and Wiltshire, Patricia E.J.}, year={2011}, month={Mar}, pages={1-11} }

@article{Hawksworth\_Wiltshire\_2011b, title={Forensic mycology: the use of fungi in criminal investigations}, volume={206}, DOI={10.1016/j.forsciint.2010.06.012},

number={1-3}, journal={Forensic Science International}, author={Hawkesworth, David L. and Wiltshire, Patricia E.J.}, year={2011}, month={Mar}, pages={1-11} }

@article{Holzer, Thomas L., title={Seismograms offer insight into Oklahoma City bombing}, volume={77}, url={https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN\_georef1997-016939&context=PC&vid=UCL\_VU2&lang=en\_US&search\_scope=CS\_COP\_UCL&adaptor=primo\_central\_multiple\_fe&tab=local&query=any,contains,Seismograms%20Offer%20Insight%20Into%20Oklahoma%20City%20Bombing&sortby=rank}, number={41}, journal={Eos}, author={Holzer, Thomas L.} }

@article{Horrocks, Mark, title={Forensic palynology: Variation in the pollen content of soil surface samples}, volume={43}, url={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}, number={2}, journal={Journal of Forensic Sciences}, author={Horrocks, Mark} }

@article{Horrocks, Mark, title={Fine resolution of pollen patterns in limited space: Differentiating a crime scene and alibi scene seven meters apart}, volume={44}, url={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}, number={2}, journal={Journal of Forensic Sciences}, author={Horrocks, Mark}, pages={417-420} }

@article{Horrocks\_Walsh\_1998, title={Forensic palynology: assessing the value of the evidence}, volume={103}, DOI={10.1016/S0034-6667(98)00027-X}, number={1-2}, journal={Review of Palaeobotany and Palynology}, author={Horrocks, Mark and Walsh, Kevan A.J.}, year={1998}, month={Sep}, pages={69-74} }

@article{Igathinathane\_Pordesimo\_Columbus\_Batchelor\_Sokhansanj\_2009, title={Sieveless particle size distribution analysis of particulate materials through computer vision}, volume={66}, DOI={10.1016/j.compag.2009.01.005}, number={2}, journal={Computers and Electronics in Agriculture}, author={Igathinathane, C. and Pordesimo, L.O. and Columbus, E.P. and Batchelor, W.D. and Sokhansanj, S.}, year={2009}, month={May}, pages={147-158} }

@article{Inman\_Rudin\_2002a, title={The origin of evidence}, volume={126}, DOI={10.1016/S0379-0738(02)00031-2}, number={1}, journal={Forensic Science International}, author={Inman, K. and Rudin, N.}, year={2002}, month={Mar}, pages={11-16} }

@article{Inman\_Rudin\_2002b, title={The origin of evidence}, volume={126}, DOI={10.1016/S0379-0738(02)00031-2}, number={1}, journal={Forensic Science International}, author={Inman, K. and Rudin, N.}, year={2002}, month={Mar}, pages={11-16} }

@article{Jantunen\_Saarinen\_2011, title={Pollen transport by clothes}, volume={27}, DOI={10.1007/s10453-011-9200-8}, number={4}, journal={Aerobiologia}, author={Jantunen, Juha and Saarinen, Kimmo}, year={2011}, month={Dec}, pages={339–343} }

@article{Jasanoff\_2005, title={Law's Knowledge: Science for Justice in Legal Settings}, volume={95}, DOI={10.2105/AJPH.2004.045732}, number={S1}, journal={American Journal of Public Health}, author={Jasanoff, Sheila}, year={2005}, month={Jul}, pages={S49–S58} }

@article{Jasanoff\_2006, title={Just Evidence: The Limits of Science in the Legal Process}, volume={34}, DOI={10.1111/j.1748-720X.2006.00038.x}, number={2}, journal={The Journal of Law, Medicine & Ethics}, author={Jasanoff, Sheila}, year={2006}, month={Jun}, pages={328–341} }

@article{Jonathan. J. Koehler\_2008, title={The Individualization Fallacy in Forensic Science Evidence}, volume={61}, url={http://papers.ssrn.com/sol3/papers.cfm?abstract\_id=1432516}, number={1}, publisher={Vanderbilt Law Review}, author={Jonathan. J. Koehler, Michael J. Saks}, year={2008}, pages={199–219} }

@article{Keiper\_Casamatta\_2001, title={Benthic organisms as forensic indicators}, volume={20}, DOI={10.2307/1468325}, number={2}, journal={Journal of the North American Bentholological Society}, author={Keiper, Joe B. and Casamatta, Dale A.}, year={2001}, month={Jun}, pages={311–324} }

@book{Kiely\_2006, address={Boca Raton, FL}, edition={Second edition}, title={Forensic evidence: science and the criminal law}, url={http://dx.doi.org/10.1201/9781420038064}, publisher={CRC Press}, author={Kiely, Terrence F.}, year={2006} }

@book{Kirk\_1974, address={New York}, edition={Second edition}, title={Crime investigation}, publisher={John Wiley & Sons}, author={Kirk, Paul L.}, editor={Thornton, John I.}, year={1974} }

@book{Kloster, Michael\_2014, title={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}, url={https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN\_datacite3780485&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}, DOI={b>10.1594/PANGAEA.833665}, publisher={PANGAEA - Data Publisher for Earth & Environmental Science}, author={Kloster, Michael}, year={2014} }

@misc{Kloster, Michael\_2018, title={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},  
 url={[@article{Konopinski\\_Hudziak\\_Morgan\\_Bull\\_Kenyon\\_2012, title={Investigation of quartz grain surface textures by atomic force microscopy for forensic analysis}, volume={223}, DOI={10.1016/j.forsciint.2012.09.011}, number={1-3}, journal={Forensic Science International}, author={Konopinski, D.I. and Hudziak, S. and Morgan, R.M. and Bull, P.A. and Kenyon, A.J.}, year={2012}, month={Nov}, pages={245-255} }](https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_datacite15843521&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.,%20Esper,%20O.,%20Fuchs,%20N.,%20amp;%20Beszteri,%20B.%20(2018).%20Morphometry%20of%20the%20diatom%20Fragilaria%20kerguelensis%20from%20Southern%20Ocean%20sediment:%20High-throughput%20measurements%20show%20second%20morphotype%20occurring%20during%20glacials.%20Marine%20Micropaleontology,%20143,%2070-79.&sortby=rank},<br/>
  DOI={b>10.1594/PANGAEA.892593}, publisher={PANGAEA - Data Publisher for Earth & Environmental Science}, author={Kloster, Michael}, year={2018} }</p>
</div>
<div data-bbox=)

@article{Koper\_Wallace\_Taylor\_Hartse\_2001, title={Forensic seismology and the sinking of the Kursk [textit{Kursk}]}, volume={82}, DOI={10.1029/01EO00023}, number={4}, journal={Eos, Transactions American Geophysical Union}, author={Koper, K. D. and Wallace, T. C. and Taylor, S. R. and Hartse, H. E.}, year={2001}, pages={37-37} }

@article{Levin\_Morgan\_Griffin\_Jones\_2018a, title={A Comparison of Thresholding Methods for Forensic Reconstruction Studies Using Fluorescent Powder Proxies for Trace Materials}, DOI={10.1111/1556-4029.13938}, journal={Journal of Forensic Sciences}, author={Levin, Emma A. and Morgan, Ruth M. and Griffin, Lewis D. and Jones, Vivienne J.}, year={2018}, month={Oct} }

@article{Levin\_Morgan\_Griffin\_Jones\_2018b, title={A Comparison of Thresholding Methods for Forensic Reconstruction Studies Using Fluorescent Powder Proxies for Trace Materials}, DOI={10.1111/1556-4029.13938}, journal={Journal of Forensic Sciences}, author={Levin, Emma A. and Morgan, Ruth M. and Griffin, Lewis D. and Jones, Vivienne J.}, year={2018}, month={Oct} }

@article{Magni\_Venn\_Aquila\_Pepe\_Ricci\_Di Nunzio\_Ausania\_Dadour\_2015, title={Evaluation of the floating time of a corpse found in a marine environment using the barnacle Lepas anatifera L. (Crustacea: Cirripedia: Pedunculata)}, volume={247}, DOI={10.1016/j.forsciint.2014.11.016}, journal={Forensic Science International}, author={Magni, Paola A. and Venn, Cynthia and Aquila, Isabella and Pepe, Francesca and Ricci, Pietrantonio and Di Nunzio, Ciro and Ausania, Francesco and Dadour, Ian R.}, year={2015}, month={Feb}, pages={e6-e10} }

@book{Márquez-Grant\_Roberts\_2012a, address={Chichester}, title={Forensic ecology handbook: from crime scene to court}, url={[http://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\\_service\\_id=318983030004761&institutionId=4761&customerId=4760](http://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=318983030004761&institutionId=4761&customerId=4760)}, publisher={Wiley-Blackwell}, author={Márquez-Grant, Nicholas and Roberts, Julie}, year={2012} }

@article{Mateus\_de Pablo\_Vaz\_2013, title={An investigation on body displacement after

two drowning accidents}, volume={229}, DOI={10.1016/j.forsciint.2013.03.010}, number={1-3}, journal={Forensic Science International}, author={Mateus, Marcos and de Pablo, Hilda and Vaz, Nuno}, year={2013}, month={Jun}, pages={e6-e12} }

@article{Mazzoli\_Favoni\_2012, title={Particle size, size distribution and morphological evaluation of airborne dust particles of diverse woods by Scanning Electron Microscopy and image processing program}, volume={225}, DOI={10.1016/j.powtec.2012.03.033}, journal={Powder Technology}, author={Mazzoli, Alida and Favoni, Orlando}, year={2012}, month={Jul}, pages={65-71} }

@article{Mazzoli\_Moriconi\_2014, title={Particle size, size distribution and morphological evaluation of glass fiber reinforced plastic (GRP) industrial by-product}, volume={67}, DOI={10.1016/j.micron.2014.07.007}, journal={Micron}, author={Mazzoli, Alida and Moriconi, Giacomo}, year={2014}, month={Dec}, pages={169-178} }

@article{McCulloch\_Dawson\_Brewer\_Morgan\_2017, title={The identification of markers for Geoforensic HPLC profiling at close proximity sites}, volume={272}, DOI={10.1016/j.forsciint.2017.01.009}, journal={Forensic Science International}, author={McCulloch, G. and Dawson, L.A. and Brewer, M.J. and Morgan, R.M.}, year={2017}, month={Mar}, pages={127-141} }

@inbook{Merritt\_Wallace\_2000, address={Boca Raton}, title={The role of aquatic insects in forensic investigations}, url={http://explore.bl.uk/primo\_library/libweb/action/display.do?frbrVersion=2&tabs=moreTab&ct=display&fn=search&doc=BLL01010447216&idx=1&am;p;recIds=BLL01010447216&recldxs=0&elementId=0&renderMode=poppe dOut&displayMode=full&frbrVersion=2&dscnt=1&scp.scps=scope%3A%28BLCONTENT%29&frbg=&tab=local\_tab&dstmp=1477947071905&am;p;srt=rank&mode=Basic&vl(488279563UI0)=any&dum=true&tb=t&amp;vl(freeText0)=Forensic%20entomology%3B%20the%20utility%20of%20arthropods%20in%20legal%20investigations.&vid=BLVU1}, booktitle={Forensic entomology : the utility of arthropods in legal investigations}, publisher={CRC Press}, author={Merritt, R. W. and Wallace, J. R.}, editor={Byrd, Jason H. and Castner, James L.}, year={2000}, pages={271-320} }

@article{Michael\_Lynch\_and\_Sheila\_Jasanoff\_1998, title={Introduction: Contested Identities: Science, Law and Forensic Practice}, volume={28}, url={http://www.jstor.org/stable/285513?Search=yes&resultItemClick=true&amp;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%2BIdentities%253A%2Bscience%252C%2Blaw%2Band%2Bforensic%2Bpractice%26amp%3Bc3%3DAND%26amp%3Bf0%3Dall%26amp%3Bac c%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}, number={5}, journal={Social Studies of Science}, publisher={Sage Publications, Ltd. Sage Publications, Ltd.}, author={Michael Lynch and Sheila Jasanoff}, year={1998}, pages={675-686} }

@book{Micropalaeontological\_Society\_2017, address={London}, title={The archaeological and forensic applications of microfossils: a deeper understanding of human

history}, publisher={Published for the Micropalaeontological Society by the Geological Society}, author={Micropalaeontological Society}, editor={Williams, Mark and Hill, T. and Boomer, I. and Wilkinson, Ian}, year={2017} }

@article{Mildenhall\_1990, title={Forensic palynology in New Zealand}, volume={64}, DOI={10.1016/0034-6667(90)90137-8}, number={1-4}, journal={Review of Palaeobotany and Palynology}, author={Mildenhall, D.C.}, year={1990}, month={Oct}, pages={227-234} }

@article{Mildenhall\_2006, title={Hypericum pollen determines the presence of burglars at the scene of a crime: An example of forensic palynology}, volume={163}, DOI={10.1016/j.forsciint.2005.11.028}, number={3}, journal={Forensic Science International}, author={Mildenhall, D.C.}, year={2006}, month={Nov}, pages={231-235} }

@article{Mildenhall\_Wiltshire\_Bryant\_2006, title={Forensic palynology: Why do it and how it works}, volume={163}, DOI={10.1016/j.forsciint.2006.07.012}, number={3}, journal={Forensic Science International}, author={Mildenhall, D.C. and Wiltshire, P.E.J. and Bryant, V.M.}, year={2006}, month={Nov}, pages={163-172} }

@book{Moore\_Webb\_Collinson\_1991, address={Oxford}, edition={2nd ed}, title={Pollen analysis}, publisher={Blackwell Scientific Publications}, author={Moore, Peter D. and Webb, J. A. and Collinson, Margaret E.}, year={1991} }

@article{Morgan\_Bull\_2007a, title={Forensic Geoscience and Crime detection: Identification, interpretation and presentation in forensic geoscience}, volume={127}, url={http://www.geog.ox.ac.uk/staff/pbull\_pub01.pdf}, publisher={Minerva Medicolegale}, author={Morgan, R. M. and Bull, P. A.}, year={2007}, pages={73-90} }

@article{Morgan\_Bull\_2007b, title={The philosophy, nature and practice of forensic sediment analysis}, volume={31}, DOI={10.1177/0309133307073881}, number={1}, journal={Progress in Physical Geography}, author={Morgan, R. M. and Bull, P. A.}, year={2007}, month={Feb}, pages={43-58} }

@article{Morgan\_RM\_2009a, title={The relevance of the evolution of experimental studies for the interpretation and evaluation of some trace physical evidence}, url={https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=UCL\_EPR\_DS84827&context=L&vid=UCL\_VU20=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}, journal={Science & Justice}, publisher={ELSEVIER SCI LTD}, author={Morgan, RM}, year={2009} }

@inbook{Morgan\_RM\_2009b, title={The forensic analysis of sediments recovered from footwear}, url={https://ucl.primo.exlibrisgroup.com/permalink/44UCL\_INST/167dvkm/ alma9931231541804761}, booktitle={Criminal and Environmental Soil Forensics}, publisher={Springer}, author={Morgan, RM}, year={2009} }

@article{Morgan\_RM\_2014, title={The spatial and temporal distribution of pollen in a room: forensic implications.},

url={

@book{Morgan, RM\_2017, title={Conceptualising forensic science and forensic reconstruction. Part I: A conceptual model}, url={

@article{Morgan\_Cohen\_McGookin\_Murly-Gotto\_O'Connor\_Muress\_Freudiger-Bonzon\_Bull\_2009, title={The relevance of the evolution of experimental studies for the interpretation and evaluation of some trace physical evidence}, volume={49}, DOI={10.1016/j.scijus.2009.02.004}, number={4}, journal={Science & Justice}, author={Morgan, R.M. and Cohen, J. and McGookin, I. and Murly-Gotto, J. and O'Connor, R. and Muress, S. and Freudiger-Bonzon, J. and Bull, P.A.}, year={2009}, month={Dec}, pages={277-285} }

@article{Morgan\_Davies\_Balestri\_Bull\_2013, title={The recovery of pollen evidence from documents and its forensic implications}, volume={53}, DOI={10.1016/j.scijus.2013.03.004}, number={4}, journal={Science & Justice}, author={Morgan, R.M. and Davies, G. and Balestri, F. and Bull, P.A.}, year={2013}, month={Dec}, pages={375-384} }

@article{Morgan\_Flynn\_Sena\_Bull\_2014a, title={Experimental forensic studies of the preservation of pollen in vehicle fires}, volume={54}, DOI={10.1016/j.scijus.2013.04.001}, number={2}, journal={Science & Justice}, author={Morgan, R.M. and Flynn, J. and Sena, V. and Bull, P.A.}, year={2014}, month={Mar}, pages={141-145} }

@article{Morgan\_Flynn\_Sena\_Bull\_2014b, title={Experimental forensic studies of the preservation of pollen in vehicle fires}, volume={54}, DOI={10.1016/j.scijus.2013.04.001}, number={2}, journal={Science & Justice}, author={Morgan, R.M. and Flynn, J. and Sena, V. and Bull, P.A.}, year={2014}, month={Mar}, pages={141-145} }

@article{Morgan\_French\_O'Donnell\_Bull\_2010, title={The reincorporation and redistribution of trace geoforensic particulates on clothing: An introductory study}, volume={50}, DOI={10.1016/j.scijus.2010.04.002}, number={4}, journal={Science & Justice}, author={Morgan, R.M. and French, J.C. and O'Donnell, L. and Bull, P.A.}, year={2010}, month={Dec}, pages={195-199} }

@article{Morgan\_Bull\_2006a, title={Data Interpretation in Forensic Sediment and Soil Geochemistry}, volume={7}, DOI={10.1080/15275920600996248}, number={4}, journal={Environmental Forensics}, author={Morgan, Ruth M. and Bull, Peter A.}, year={2006}, month={Dec}, pages={325-334} }

@article{ Morgan\_Bull\_2006b, title={Data Interpretation in Forensic Sediment and Soil Geochemistry}, volume={7}, DOI={10.1080/15275920600996248}, number={4}, journal={Environmental Forensics}, author={Morgan, Ruth M. and Bull, Peter A.}, year={2006}, month={Dec}, pages={325-334} }

@article{ Morgan\_Bull\_2007c, title={The philosophy, nature and practice of forensic sediment analysis}, volume={31}, DOI={10.1177/0309133307073881}, number={1}, journal={Progress in Physical Geography}, author={Morgan, Ruth M. and Bull, Peter A.}, year={2007}, month={Feb}, pages={43-58} }

@article{ Morgan\_Robertson\_Lennard\_Hubbard\_Bull\_2010, title={Quartz grain surface textures of soils and sediments from Canberra, Australia: A forensic reconstruction tool}, volume={42}, DOI={10.1080/00450610903258110}, number={3}, journal={Australian Journal of Forensic Sciences}, author={Morgan, Ruth M. and Robertson, James and Lennard, Chris and Hubbard, Kimberley and Bull, Peter A.}, year={2010}, month={Sep}, pages={169-179} }

@article{ Morgan\_Wiltshire\_Parker\_Bull\_2006a, title={The role of forensic geoscience in wildlife crime detection}, volume={162}, DOI={10.1016/j.forsciint.2006.06.045}, number={1-3}, journal={Forensic Science International}, author={Morgan, Ruth M. and Wiltshire, Patricia and Parker, Adrian and Bull, Peter A.}, year={2006}, month={Oct}, pages={152-162} }

@article{ Morgan\_Wiltshire\_Parker\_Bull\_2006b, title={The role of forensic geoscience in wildlife crime detection}, volume={162}, DOI={10.1016/j.forsciint.2006.06.045}, number={1-3}, journal={Forensic Science International}, author={Morgan, Ruth M. and Wiltshire, Patricia and Parker, Adrian and Bull, Peter A.}, year={2006}, month={Oct}, pages={152-162} }

@article{ Muccio\_Jackson\_2009, title={Isotope ratio mass spectrometry}, volume={134}, DOI={10.1039/B808232D}, number={2}, journal={The Analyst}, author={Muccio, Zeland and Jackson, Glen P.}, year={2009}, pages={213-222} }

@article{ Nakagawa, T, title={Dense-media separation as a more efficient pollen extraction method for use with organic sediment/deposit samples: comparison with the conventional method}, volume={27}, url={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%20deposit%20samples:%20comparison%20with%20the%20conventional%20method.%20Boreas%2027,&sortby=rank}, number={1}, journal={Boreas}, author={Nakagawa, T}, pages={15-24} }

@article{ Newell\_Morgan\_Griffin\_Bull\_Marshall\_Graham\_2012a, title={Automated Texture Recognition of Quartz Sand Grains for Forensic Applications\*}, volume={57}, DOI={10.1111/j.1556-4029.2012.02126.x}, number={5}, journal={Journal of Forensic Sciences}, author={Newell, Andrew J. and Morgan, Ruth M. and Griffin, Lewis D. and Bull, Peter A. and Marshall, John R. and Graham, Giles}, year={2012}, month={Sep}, pages={1285-1289} }

@article{Newell\_Morgan\_Griffin\_Bull\_marshall\_Graham\_2012b, title={Automated Texture Recognition of Quartz Sand Grains for Forensic Applications\*}, volume={57}, DOI={10.1111/j.1556-4029.2012.02126.x}, number={5}, journal={Journal of Forensic Sciences}, author={Newell, Andrew J. and Morgan, Ruth M. and Griffin, Lewis D. and Bull, Peter A. and Marshall, John R. and Graham, Giles}, year={2012}, month={Sep}, pages={1285-1289} }

@article{Parker\_Ruffell\_Hughes\_Pringle\_2010, title={Geophysics and the search of freshwater bodies: A review}, volume={50}, DOI={10.1016/j.scijus.2009.09.001}, number={3}, journal={Science & Justice}, author={Parker, Rachael and Ruffell, Alastair and Hughes, David and Pringle, Jamie}, year={2010}, month={Sep}, pages={141-149} }

@inbook{Peabody\_Cameron\_2010, address={Cambridge}, title={Forensic science and diatoms}, url={http://ebooks.cambridge.org/ref/id/CBO9780511763175A041}, DOI={10.1017/CBO9780511763175.030}, booktitle={The Diatoms}, publisher={Cambridge University Press}, author={Peabody, Anthony J. and Cameron, Nigel G.}, editor={Smol, John P. and Stoermer, Eugene F.}, year={2010}, pages={534-539} }

@article{Piette\_De Letter\_2006, title={Drowning: Still a difficult autopsy diagnosis}, volume={163}, DOI={10.1016/j.forsciint.2004.10.027}, number={1-2}, journal={Forensic Science International}, author={Piette, Michel H.A. and De Letter, Els A.}, year={2006}, month={Nov}, pages={1-9} }

@article{Pollanen\_1998, title={Diatoms and homicide}, volume={91}, DOI={10.1016/S0379-0738(97)00162-X}, number={1}, journal={Forensic Science International}, author={Pollanen, Michael S}, year={1998}, month={Jan}, pages={29-34} }

@article{Pounds\_Smalldon\_1975, title={The Transfer of Fibres between Clothing Materials During Simulated Contacts and their Persistence During Wear}, volume={15}, DOI={10.1016/S0015-7368(75)70933-7}, number={1}, journal={Journal of the Forensic Science Society}, author={Pounds, C.A. and Smalldon, K.W.}, year={1975}, month={Jan}, pages={29-37} }

@article{Pringle\_Holland\_Szkornik\_Harrison\_2012, title={Establishing forensic search methodologies and geophysical surveying for the detection of clandestine graves in coastal beach environments}, volume={219}, DOI={10.1016/j.forsciint.2012.01.010}, number={1-3}, journal={Forensic Science International}, author={Pringle, Jamie K. and Holland, Claire and Szkornik, Katie and Harrison, Mark}, year={2012}, month={Jun}, pages={e29-e36} }

@article{Pringle\_Ruffell\_Jervis\_Donnelly\_McKinley\_Hansen\_Morgan\_Pirrie\_Harrison\_2012, title={The use of geoscience methods for terrestrial forensic searches}, volume={114}, DOI={10.1016/j.earscirev.2012.05.006}, number={1-2}, journal={Earth-Science Reviews}, author={Pringle, J.K. and Ruffell, A. and Jervis, J.R. and Donnelly, L. and McKinley, J. and Hansen, J. and Morgan, R. and Pirrie, D. and Harrison, M.}, year={2012}, month={Aug}, pages={108-123} }

@article{Pye\_Blott\_Croft\_Carter\_2006, title={Forensic comparison of soil samples: Assessment of small-scale spatial variability in elemental composition, carbon and

nitrogen isotope ratios, colour, and particle size distribution}, volume={163}, DOI={10.1016/j.forsciint.2005.11.008}, number={1-2}, journal={Forensic Science International}, author={Pye, Kenneth and Blott, Simon J. and Croft, Debra J. and Carter, James F.}, year={2006}, month={Nov}, pages={59-80} }

@book{Pye\_Croft\_Geological Society of London\_2004, address={London}, title={Forensic geoscience: principles, techniques and applications}, volume={232}, publisher={Geological Society}, author={Pye, Kenneth and Croft, D. J. and Geological Society of London}, year={2004} }

@article{Pye\_Croft\_2007, title={Forensic analysis of soil and sediment traces by scanning electron microscopy and energy-dispersive X-ray analysis: An experimental investigation}, volume={165}, DOI={10.1016/j.forsciint.2006.03.001}, number={1}, journal={Forensic Science International}, author={Pye, Kenneth and Croft, Debra}, year={2007}, month={Jan}, pages={52-63} }

@article{Quaak\_Kuiper\_2011, title={Statistical data analysis of bacterial t-RFLP profiles in forensic soil comparisons}, volume={210}, DOI={10.1016/j.forsciint.2011.02.005}, number={1-3}, journal={Forensic Science International}, author={Quaak, Frederike C.A. and Kuiper, Irene}, year={2011}, month={Jul}, pages={96-101} }

@article{Rawlins\_Cave\_2004, title={Investigating multi-element soil geochemical signatures and their potential for use in forensic studies}, volume={232}, DOI={10.1144/GSL.SP.2004.232.01.18}, publisher={Geological Society, London, Special Publications}, author={Rawlins, B. G. and Cave, M.}, year={2004}, pages={197-206} }

@article{Rawlins\_Kemp\_Hodgkinson\_Riding\_Vane\_Poulton\_Freeborough\_2006, title={Potential and Pitfalls in Establishing the Provenance of Earth-Related Samples in Forensic Investigations}, volume={51}, DOI={10.1111/j.1556-4029.2006.00152.x}, number={4}, journal={Journal of Forensic Sciences}, author={Rawlins, Barry G. and Kemp, Simon J. and Hodgkinson, Emily H. and Riding, James B. and Vane, Christopher H. and Poulton, Catherine and Freeborough, Katy}, year={2006}, month={Jul}, pages={832-845} }

@article{Reidy\_Bu\_Godfrey\_Cizdziel\_2013, title={Elemental fingerprinting of soils using ICP-MS and multivariate statistics: A study for and by forensic chemistry majors}, volume={233}, DOI={10.1016/j.forsciint.2013.08.019}, number={1-3}, journal={Forensic Science International}, author={Reidy, Lorlyn and Bu, Kaixuan and Godfrey, Murrell and Cizdziel, James V.}, year={2013}, month={Dec}, pages={37-44} }

@article{Riding\_Jb, title={Changes in soil pollen assemblages on footwear worn at different sites}, volume={31}, url={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}, journal={Palynology}, author={Riding, Jb}, pages={135-151} }

- @book{Ritz\_Dawson\_Miller\_2009, address={[Dordrecht?]}, title={Criminal and environmental soil forensics}, url={https://ebookcentral.proquest.com/lib/ucl/detail.action?docID=417347}, publisher={Springer}, author={Ritz, K. and Dawson, Lorna and Miller, David}, year={2009} }
- @article{Ruffell\_2006, title={Under-water Scene Investigation Using Ground Penetrating Radar (GPR) in the Search for a Sunken Jet ski, Northern Ireland}, volume={46}, DOI={10.1016/S1355-0306(06)71602-1}, number={4}, journal={Science & Justice}, author={Ruffell, Alastair}, year={2006}, month={Oct}, pages={221-230} }
- @article{Ruffell\_2010, title={Forensic pedology, forensic geology, forensic geoscience, geoforensics and soil forensics}, volume={202}, DOI={10.1016/j.forsciint.2010.03.044}, number={1-3}, journal={Forensic Science International}, author={Ruffell, Alastair}, year={2010}, month={Oct}, pages={9-12} }
- @article{Ruffell\_McKinley\_2005a, title={Forensic geoscience: applications of geology, geomorphology and geophysics to criminal investigations}, volume={69}, DOI={10.1016/j.earscirev.2004.08.002}, number={3-4}, journal={Earth-Science Reviews}, author={Ruffell, Alastair and McKinley, Jennifer}, year={2005}, month={Mar}, pages={235-247} }
- @article{Ruffell\_McKinley\_2005b, title={Forensic geoscience: applications of geology, geomorphology and geophysics to criminal investigations}, volume={69}, DOI={10.1016/j.earscirev.2004.08.002}, number={3-4}, journal={Earth-Science Reviews}, author={Ruffell, Alastair and McKinley, Jennifer}, year={2005}, month={Mar}, pages={235-247} }
- @book{Ruffell\_McKinley\_2008a, address={Chichester, UK}, title={Geoforensics}, url={http://doi.wiley.com/10.1002/9780470758854}, DOI={10.1002/9780470758854}, publisher={John Wiley & Sons, Ltd}, author={Ruffell, Alastair and McKinley, Jennifer}, year={2008}, month={Jul} }
- @book{Ruffell\_McKinley\_2008b, address={Chichester, UK}, title={Geoforensics}, url={http://doi.wiley.com/10.1002/9780470758854}, DOI={10.1002/9780470758854}, publisher={John Wiley & Sons, Ltd}, author={Ruffell, Alastair and McKinley, Jennifer}, year={2008}, month={Jul} }
- @article{Ruffell\_McKinley\_2014, title={Forensic geomorphology}, volume={206}, DOI={10.1016/j.geomorph.2013.12.020}, journal={Geomorphology}, author={Ruffell, Alastair and McKinley, Jennifer}, year={2014}, month={Feb}, pages={14-22} }
- @article{Ruffell\_Pringle\_Forges\_2014, title={Search protocols for hidden forensic objects beneath floors and within walls}, volume={237}, DOI={10.1016/j.forsciint.2013.12.036}, journal={Forensic Science International}, author={Ruffell, Alastair and Pringle, Jamie K. and Forbes, Shari}, year={2014}, month={Apr}, pages={137-145} }
- @article{Ruffell\_Wiltshire\_2004, title={Conjunctive use of quantitative and qualitative X-ray diffraction analysis of soils and rocks for forensic analysis}, volume={145}, DOI={10.1016/j.forsciint.2004.03.017}, number={1}, journal={Forensic Science International}, author={Ruffell, Alastair and Wiltshire, Patricia}, year={2004}, month={Oct}, pages={13-23} }

@book{Saferstein\_2015a, address={Boston}, edition={Edition 11, global edition}, title={Criminalistics: an introduction to forensic science}, publisher={Pearson}, author={Saferstein, Richard}, year={2015} }

@book{Saferstein\_2015b, address={Boston}, edition={Edition 11, global edition}, title={Criminalistics: an introduction to forensic science}, publisher={Pearson}, author={Saferstein, Richard}, year={2015} }

@article{Schneider\_Rasband\_Eliceiri\_2012a, title={NIH Image to Image]: 25 years of image analysis}, volume={9}, DOI={10.1038/nmeth.2089}, number={7}, journal={Nature Methods}, author={Schneider, Caroline A and Rasband, Wayne S and Eliceiri, Kevin W}, year={2012}, month={Jul}, pages={671-675} }

@article{Schneider\_Rasband\_Eliceiri\_2012b, title={NIH Image to Image]: 25 years of image analysis}, volume={9}, DOI={10.1038/nmeth.2089}, number={7}, journal={Nature Methods}, author={Schneider, Caroline A and Rasband, Wayne S and Eliceiri, Kevin W}, year={2012}, month={Jul}, pages={671-675} }

@article{Schulze\_Tillich\_Dandekar\_Frohme\_2013, title={PlanktoVision – an automated analysis system for the identification of phytoplankton}, volume={14}, DOI={10.1186/1471-2105-14-115}, number={1}, journal={BMC Bioinformatics}, author={Schulze, Katja and Tillich, Ulrich M and Dandekar, Thomas and Frohme, Marcus}, year={2013} }

@article{Schweitzer, N.J., title={THE CSI EFFECT: POPULAR FICTION ABOUT FORENSIC SCIENCE AFFECTS THE PUBLIC'S EXPECTATIONS ABOUT REAL FORENSIC SCIENCE}, volume={47}, url={https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN\_jstor\_archive\_1229762978&context=PC&vid=UCL\_VU20=en\_US&search\_sco pe=CSCOP\_UCL&adaptor=primo\_central\_multiple\_fe&tab=local&query=any,contains,HE%20CSI%20EFFECT:%20POPULAR%20FICTION%20ABOUT%20FORENSIC%20 SCIENCE%20AFFECTS%20THE%20PUBLIC%27S%20EXPECTATIONS%20ABOUT%20REAL%20FORENSIC%20SCIENCE&sortby=rank}, number={3}, journal={Jurimetrics}, author={Schweitzer, N.J.}, pages={357-364} }

@article{Scott\_Hunter\_2004a, title={Environmental influences on resistivity mapping for the location of clandestine graves}, volume={232}, DOI={10.1144/GSL.SP.2004.232.01.05}, number={1}, publisher={Geological Society, London, Special Publications}, author={Scott, J. and Hunter, J. R.}, year={2004}, pages={33-38} }

@article{Scott\_Hunter\_2004b, title={Environmental influences on resistivity mapping for the location of clandestine graves}, volume={232}, DOI={10.1144/GSL.SP.2004.232.01.05}, number={1}, journal={Geological Society, London, Special Publications}, author={Scott, J. and Hunter, J. R.}, year={2004}, pages={33-38} }

@article{Scott\_Morgan\_Jones\_Cameron\_2014, title={The transferability of diatoms to clothing and the methods appropriate for their collection and analysis in forensic geoscience}, volume={241}, DOI={10.1016/j.forsciint.2014.05.011}, journal={Forensic Science International}, author={Scott, Kirstie R. and Morgan, Ruth M. and Jones, Vivienne J. and Cameron, Nigel G.}, year={2014}, month={Aug}, pages={127-137} }

@article{Siver\_Lord\_McCarthy\_1994, title={Forensic Limnology: The Use of Freshwater Algal Community Ecology to Link Suspects to an Aquatic Crime Scene in Southern New England}, volume={39}, url={https://compass.astm.org/DIGITAL\_LIBRARY/JOURNALS/JFS/PAGES/JFS13663J.htm}, number={3}, publisher={Journal of Forensic Sciences}, author={Siver, P. A. and Lord, W. D. and McCarthy, D. J.}, year={1994}, pages={847-853} }

@article{Slot\_van der Weerd\_Roos\_Baiker\_Stoel\_Zuidberg\_2017, title={Tracers as invisible evidence — The transfer and persistence of flock fibres during a car exchange}, volume={275}, DOI={10.1016/j.forsciint.2017.03.005}, journal={Forensic Science International}, author={Slot, Ana and van der Weerd, Jaap and Roos, Martin and Baiker, Martin and Stoel, Reinoud D. and Zuidberg, Matthijs C.}, year={2017}, month={Jun}, pages={178-186} }

@article{Stover\_Haglund\_Samuels\_2003, title={Exhumation of Mass Graves in Iraq}, volume={290}, DOI={10.1001/jama.290.5.663}, number={5}, journal={JAMA}, author={Stover, Eric and Haglund, William D. and Samuels, Margaret}, year={2003}, month={Aug} }

@article{Sugita\_Marumo\_1996, title={Validity of color examination for forensic soil identification}, volume={83}, DOI={10.1016/S0379-0738(96)02038-5}, number={3}, journal={Forensic Science International}, author={Sugita, Ritsuko and Marumo, Yoshiteru}, year={1996}, month={Dec}, pages={201-210} }

@article{Sugita\_Marumo\_2001, title={Screening of soil evidence by a combination of simple techniques: validity of particle size distribution}, volume={122}, DOI={10.1016/S0379-0738(01)00490-X}, number={2-3}, journal={Forensic Science International}, author={Sugita, Ritsuko and Marumo, Yoshiteru}, year={2001}, month={Nov}, pages={155-158} }

@article{Thompson\_Schumann\_1987, title={Interpretation of statistical evidence in criminal trials: The prosecutor's fallacy and the defense attorney's fallacy.}, volume={11}, DOI={10.1007/BF01044641}, number={3}, journal={Law and Human Behavior}, author={Thompson, William C. and Schumann, Edward L.}, year={1987}, pages={167-187} }

@book{White\_2004, address={Cambridge, UK}, edition={2nd ed}, title={Crime scene to court: the essentials of forensic science}, publisher={Royal Society of Chemistry}, author={White, Peter}, year={2004} }

@article{Wiltshire\_2006a, title={Consideration of some taphonomic variables of relevance to forensic palynological investigation in the United Kingdom}, volume={163}, DOI={10.1016/j.forsciint.2006.07.011}, number={3}, journal={Forensic Science International}, author={Wiltshire, Patricia E.J.}, year={2006}, month={Nov}, pages={173-182} }

@article{Wiltshire\_2006b, title={Consideration of some taphonomic variables of relevance to forensic palynological investigation in the United Kingdom}, volume={163}, DOI={10.1016/j.forsciint.2006.07.011}, number={3}, journal={Forensic Science International}, author={Wiltshire, Patricia E.J.}, year={2006}, month={Nov}, pages={173-182} }

@article{Wiltshire\_Black\_2006, title={The cribriform approach to the retrieval of palynological evidence from the turbinates of murder victims}, volume={163}, DOI={10.1016/j.forsciint.2005.11.019}, number={3}, journal={Forensic Science International}, author={Wiltshire, Patricia E.J. and Black, Sue}, year={2006}, month={Nov}, pages={224-230} }

@article{Young\_Weyrich\_Cooper\_2014, title={Forensic soil DNA analysis using high-throughput sequencing: A comparison of four molecular markers}, volume={13}, DOI={10.1016/j.fsigen.2014.07.014}, journal={Forensic Science International: Genetics}, author={Young, Jennifer M. and Weyrich, Laura S. and Cooper, Alan}, year={2014}, month={Nov}, pages={176-184} }

@article{Zala\_Krista, title={Dirty Science: Soil Forensics Digs into New Techniques}, volume={318}, url={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%20Technique&sortby=rank}, number={5849}, journal={Science}, author={Zala, Krista}, pages={386-387} }

@article{Zavada\_McGraw\_Miller\_2007, title={The role of clothing fabrics as passive pollen collectors in the north-eastern United States}, volume={46}, DOI={10.1080/00173130701780104}, number={4}, journal={Grana}, author={Zavada, Michael S. and McGraw, Stephanie M. and Miller, Melissa A.}, year={2007}, month={Dec}, pages={285-291} }

@article{Zimmerman\_Wallace\_2008, title={The Potential to Determine a Postmortem Submersion Interval Based on AlgalDiatom Diversity on Decomposing Mammalian Carcasses in Brackish Ponds in Delaware}, volume={53}, DOI={10.1111/j.1556-4029.2008.00748.x}, number={4}, journal={Journal of Forensic Sciences}, author={Zimmerman, Kathryn A. and Wallace, John R.}, year={2008}, month={Jul}, pages={935-941} }

@misc{Forensic entomology - The crime scene (Wellcome Collection)\_5AD, url={https://www.youtube.com/watch?v=HIVKISCmjTQ}, year={5AD} }

@misc{1969 FBI Soil Exam Video\_8AD, url={https://www.youtube.com/watch?v=1Op0-A752lY}, year={8AD} }

@misc{Jonathan Drori: Every pollen grain has a story\_8AD, url={https://www.youtube.com/watch?v=vXDj-nAykKE&feature=youtu.be}, year={8AD} }

@misc{Waxing Historical: A Potted History of Adipocere\_12AD, url={https://www.youtube.com/watch?v=apLz4uT6jWY&feature=youtu.be}, year={12AD} }

@misc{Forensic Files Historic Cases Reel Danger\_13AD, url={https://www.youtube.com/watch?v=cXcYpd1iacM}, year={13AD} }

@misc{Gepard GPR ground penetrating radar - Applications and functionality\_17AD,

url={<https://www.youtube.com/watch?v=JQ AeExJwjpE>} , year={17AD} }

@misc{The Soil Sleuth\_21AD, url={<https://www.youtube.com/watch?v=NyurHTD2Kro>} , year={21AD} }

@book{Maehly\_Williams\_1991, address={Berlin, Heidelberg}, title={Forensic Science Progress 5}, volume={5}, url={<http://link.springer.com/10.1007/978-3-642-58233-2>}, DOI={10.1007/978-3-642-58233-2}, publisher={Springer Berlin Heidelberg}, year={1991} }

@book{Haglund\_Sorg\_1996, title={Forensic Taphonomy}, url={<http://www.crcnetbase.com/doi/book/10.1201/9781439821923>}, DOI={10.1201/9781439821923}, publisher={CRC Press}, year={1996}, month={Dec} }

@article{Reference and Research Book News\_2001, volume={16}, url={[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)}, number={4}, publisher={Ringgold Inc}, year={2001} }

@book{Tibbett\_Carter\_2008, address={Boca Raton, Florida}, title={Soil analysis in forensic taphonomy : chemical and biological effects of buried human remains}, url={[http://explore.bl.uk/primo\\_library/libweb/action/display.do?tabs=moreTab&ct=display&fn=search&doc=BLL01014458757&idx=1&recIds=BLL01014458757&recldxs=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%20effe cts%20of%20buried%20human%20remains&vid=BLVU1](http://explore.bl.uk/primo_library/libweb/action/display.do?tabs=moreTab&ct=display&fn=search&doc=BLL01014458757&idx=1&recIds=BLL01014458757&recldxs=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%20effe cts%20of%20buried%20human%20remains&vid=BLVU1)}, publisher={CRC}, year={2008} }

@misc{Solved- Trace Evidence\_2008, url={<https://www.youtube.com/watch?v=AMmSCXzmxD4>}, year={2008}, month={Oct} }

@article{The 'CSI effect' \_2010, url={<http://www.economist.com/node/15949089>}, publisher={The Economist}, year={2010} }

@book{Márquez-Grant\_Roberts\_2012b, address={Chichester, UK}, title={Forensic Ecology Handbook}, url={<http://doi.wiley.com/10.1002/9781118374016>}, DOI={10.1002/9781118374016}, publisher={John Wiley & Sons, Ltd}, year={2012}, month={Nov} }

@misc{The fascinating process of human decomposition\_2014, url={<https://www.youtube.com/watch?v=OFJrow7yaec&feature=youtu.be>}, year={2014}, month={Oct} }

@book{Missing Persons\_2016, url={<https://www.taylorfrancis.com/books/9781315595603>},

DOI={10.4324/9781315595603}, publisher={Routledge}, year={2016}, month={Oct} }

@misc{BBC Radio 4 - The Infinite Monkey Cage, Series 12, Forensic Science,  
url={http://www.bbc.co.uk/programmes/b064yg1g} }

@misc{The Forensics Library, url={http://aboutforensics.co.uk/} }

@misc{BBC Radio 4 - Forensics in Crisis,  
url={http://www.bbc.co.uk/programmes/b05sv09g/broadcasts/2015/05} }

@misc{BBC Radio 4 - The Life Scientific, Niamh Nic Daeid,  
url={http://www.bbc.co.uk/programmes/b062k9zz} }

@misc{BBC Four - Catching History's Criminals: The Forensics Story,  
url={http://www.bbc.co.uk/programmes/p02l4p5x} }

@misc{BBC Radio 4 - The Report, Forensic Science,  
url={http://www.bbc.co.uk/programmes/b01m68w2} }

@misc{SERIAL, url={https://serialpodcast.org/} }

@misc{Undisclosed, url={http://undisclosed-podcast.com/} }

@misc{The Murder Trial,  
url={https://learningonscreen.ac.uk/ondemand/index.php/prog/057FF632?bcast=98658101}, publisher={Channel 4} }

@misc{Inspecting Detectives, The Long Shadow of the World's End,  
url={http://www.bbc.co.uk/programmes/b06cy69y} }

@misc{Catching History's Criminals: The Forensics Story,  
url={http://www.bbc.co.uk/programmes/p02tydb7} }

@misc{From Eggs to Maggots,  
url={http://www.pbs.org/wnet/nature/crime-scene-creatures-video-from-eggs-to-maggots/5209/} }

@misc{Crime Scene Creatures - Diatom Detective (PBS),  
url={http://www.pbs.org/wnet/nature/crime-scene-creatures-video-diatom-detective/5208/} }

@misc{Plant detectives: How brambles can help solve murder cases - Dr Mark Spencer,  
url={http://www.bbc.co.uk/programmes/articles/5q2xGXDZv0S7hg3KQI11vNg/plant-detectives-how-bramble-and-co-can-help-solve-crimes} }

@misc{Crime Scene Creatures - Counting Rings to Catch a Murderer (PBS),  
url={http://www.pbs.org/wnet/nature/crime-scene-creatures-video-counting-rings-to-catch-a-murderer/5207/} }

@article{Police Divers & Underwater Investigations,  
url={http://lawofficer.com/archive/police-divers-underwater-investigations/},

publisher={Law Officer} }

@misc{Underwater Forensics (Science Channel),  
url={<http://www.sciencechannel.com/tv-shows/science-channel-presents/videos/discoveries-this-week-underwater-forensics/>} }

@misc{Underwater Forensics Robot on Beyond Tomorrow,  
url={<http://www.dailymotion.com/video/x2xj6jp>} }

@misc{Analyzing fluorescence microscopy images with ImageJ,  
url={[http://www.microscopist.co.uk/wp-content/uploads/2018/09/ImageJ\\_Fl\\_Image\\_Analyses.pdf](http://www.microscopist.co.uk/wp-content/uploads/2018/09/ImageJ_Fl_Image_Analyses.pdf)} }